Johnson
County
Community
College

Catalog of Courses
1995-1996 and General Information


J ohnson County Community College

Johnson County Community College
12345 College Boulevard
Overland Park, Kansas 66210-1299

## Table of Contents

The Johnson County Community College
Values, Mission and Vision Statements ..... 3
Message from the President ..... 5
Board of Trustees ..... 6
Academic Calendar .....  .7
Admission. ..... 9
Admission Policies ..... 10
A dmission Procedures - Credit ..... 10
Programs with Selective A dmission ..... 13
A dmission Procedures- A rea Vocational Schools Programs ..... 13
A dmission Procedures-C ontinuing Education ..... 13
Registration, Tuition and Fees ..... 15
Registration Procedures ..... 16
A dding and Dropping a C lass ..... 17
Tuition and Fees ..... 17
Refunds. ..... 18
Textbook C osts ..... 18
Student Financial Aid ..... 19
The Purpose of Financial A id ..... 20
Financial A id Eligibility Requirements ..... 20
Financial A id Process. ..... 20
Types of Financial A ssistance ..... 21
Costs ..... 22
Satisfactory A cademic Progress ..... 22
Disbursement ..... 23
Changes in Enrollment Status ..... 23
Student Support Services ..... 25
A lumni A ssociation ..... 26
A thletics, Intercollegiate and Intramural ..... 26
Bookstore. ..... 26
Brown \& G old Club ..... 26
C areer Center ..... 26
Cheerleading ..... 26
Children's Center ..... 26
Clubs and O rganizations ..... 27
C osmetology Salon ..... 27
Counseling C enter ..... 27
Dental H ygiene Clinic ..... 27
Drama ..... 27
Food Service ..... 27
Forensics ..... 27
Instructional Support Services. ..... 28
Library. ..... 29
M usic Organizations ..... 29
Phi Theta Kappa ..... 29
Student A ccess Center ..... 29
Student A ctivities Program ..... 30
Student G overnment ..... 30
Student Housing ..... 30
Student Publications ..... 30
Testing/A ssessment Services ..... 30
Volunteer Program. ..... 30
Academic and Student Policies and Procedures ..... 31
A cademic Progress ..... 32
A cademic Records Retention ..... 32
A cademic Renewal ..... 32
A ccess to Student Information ..... 33
A dvanced Standing Credit ..... 33
A ttendance ..... 34
A uditing a Class. ..... 35
Classes by A rrangement ..... 35
C redit Transferred from Other C olleges ..... 35
Final Examinations ..... 35
G rading System ..... 36
Pass/Fail G rading System ..... 36
G rade Changes ..... 36
$G$ rade Point A verage ..... 36
Honors ..... 37
Records on Hold ..... 37
Transcripts ..... 37
Verification of Enrollment ..... 37
A lcohol and Drugs ..... 37
Fireworks, Firearms, A mmunition ..... 39
Lost and Found ..... 39
N o-smoking Policy ..... 39
Parking ..... 39
Security ..... 40
Sexual Harassment of Students ..... 41
Student Code of Conduct ..... 41
Student A ppeals Other T han A ppealsof Disciplinary A ctions ..... 44
Student C areer Development Policy ..... 45
Student Health ..... 45
Student Right to Know ..... 45
Continuing Education and Community Services ..... 47
C ontinuing Education ..... 48
A dult Basic Education/G eneral Educational Development ..... 48
Business and Industry Institute. ..... 48
Center for Professional Education ..... 49
Center for Literary Culture ..... 49
Citizens Forums ..... 49
CLEA R Program ..... 50
C ommunity Services Courses and Workshops ..... 50
Cultural Education ..... 50
Elderhostel ..... 51
Lifetime Learning C ourses ..... 51
Speakers Bureau ..... 51
Special Events ..... 51
Youth Program. ..... 51
Graduation, Degree and Certificate Programs ..... 53
G raduation Requirements ..... 54
Commencement Exercises ..... 54
A ssociate Degrees ..... 54
A ssociate of A rts Degree. ..... 55
A ssociate of A rts Core Curriculum ..... 57
Transfer Programs. ..... 58
Transfer Information ..... 59
C areer Programs ..... 59
A ssociate of Science Degree. ..... 60
A ssociate of A pplied Science Degree ..... 62
Certificate of Completion ..... 64
Career and Certificate Programs ..... 65
C areer Program Descriptions ..... 66
Nontraditional Programs of Study ..... 111
Honors Program ..... 112
International Education ..... 113
Study A broad ..... 113
Television Courses. ..... 113
Course Prefix Listing ..... 114
Courses by Division Listing ..... 115
Academic Offerings ..... 117
JCCC Course Listings ..... 118
Johnson C ounty A rea Vocational School Progams ..... 229
Staff ..... 233
Index ..... 255

## The Johnson County Community College Values, Mission and Vision Statements

## Values

A san institution of higher education, Johnson County Community C ollege supports a statement of values identified by the C arnegie C ommission as applicable and enduring for all communities of learning. M ore specifically, we believe that Johnson C ounty C ommunity College should be:

- a place where all faculty, students and staff share goals and work together to strengthen teaching and learning;
- a place where freedom of expression and civility are practiced, encouraged and protected among all groups;
- a place where every person is respected and where diversity is encouraged;
- a place where individuals accept their obligations to the group and where well-defined governance processes guide behavior for the good of the institution;
- a place where the well-being of each member is supported and where service to others, internally and externally, is encouraged;
- a place which shares its ideas and resources with other members of the educational community - locally, regionally, nationally and internationally; and
- a place in which the institution's rituals affirming both tradition and change are shared and where the accomplishments of its staff and students are recognized.
We believe in the dignity and worth of each individual and the fundamental right of each person to realize his or her fullest potential; therefore:
- JCCC programs and services should be affordable and accessible to all who can benefit from them;
- programs and services need to be comprehensive in order to meet the diverse lifelong educational needs of the community; and
- high quality should be the hallmark of all programs and services and should not be compromised by growth or reduction.
We believe that the college is held in trust for the people of Johnson C ounty; therefore:
- the college assets are a community investment; accountability and responsibility must be exercised in
fiscal management and in maintaining those assets for future generations;
- the college must exercise prudence in the management of the nonmonetary assets entrusted to it, seeking maximum return on the community's investment of time, trust and intellectual capital;
- the college should, through continuous assessment, assure that its programs and services are of the highest quality, continually improved, current and that defined purposes and outcomes are achieved;
- the student learning goals established by the college's instructional programs should be continuously refined and measured;
- the college should assure that students achieve the learning outcomes established by its instructional programs; and
- JCCC should provide leadership in making Johnson County a better place to live and work.


## Mission

Johnson County Community College is a comprehensive community college committed to serving the current and emerging needs of the residents of Johnson C ounty for higher academic education, technical/vocational education and lifelong learning, incorporating diverse instructional methods and current technology in the teaching and learning process. The college seeks to respond to identified needs of the community by providing highquality educational programs and student and community services that are accessible to all who can benefit from them. This is fulfilled through:
G eneral education - innovative, high-quality general education courses integrated throughout the curriculum, enabling students to communicate effectively, use mathematics, employ appropriate methods of inquiry and problem solving and understand ethical issues and the importance of cultural and international diversity.
Degree preparation - coursework leading to an associate's degree and/or lower-division preparation for college/ university transfer.
C areer education - programs for occupational/ technical preparation, upgrading and retraining to meet industry standards for work force development.

## Continuing education/community services/

cultural education - lifelong educational programming for personal and professional growth, for cultural and recreational enrichment and for international education leading to an understanding and appreciation of diversity.

D evelopmental education - instruction and programming that focus on basic skills development.
Student development/student services - admissions, testing, student activities, counseling and placement services to assist in the development and meet the needs of a diverse and changing student population.
C ooperative partnerships/economic development educational partnerships with business, industry, government and other community groups; programs promoting economic development; and programs and services promoting articulation and collaboration with secondary schools, colleges and universities, and other educational organizations.

## Vision

In its first 25 years, Johnson C ounty Community College has emerged as one of the premier community colleges in the U nited States and earned a reputation for high-qual ity, comprehensive and flexible programming to meet the needs of the citizens of Johnson C ounty. The college will continually strive to maintain and enhance its leadership role in delivering collegiate education, promoting economic development and providing cultural enrichment. In all its endeavors, the college, as an educational community, will affirm its commitment to the highest standards of quality in a caring and supportive atmosphere for students, staff and county residents, thereby maintaining a creative, vibrant environment for learning. Finally, the college will continue its proactive, innovative traditions and approaches to emerging issues in order to maintain its position at the forefront of community colleges in $K$ ansas and nationwide.

## Major issues

A s the college prepares for the year 2000 and beyond, it must recognize and respond to several issues, resolution of which will determine, in large measure, whether it realizes this vision and maintains itself as a leading, forward-looking, top-quality community college.

## Growth

The college will continue to grow, and this growth will take place in a climate in which resources will become even more limited. Such growth can be controlled to some degree and, as is clear from experiences in the last several years, will be affected by explicit actions the college takes. It is critical that this growth be planned for and that the college make specific decisions to accommodate it.

## Accountability

Demands for accountability from local, state and regional accrediting entities have been growing for some time and will continue to do so. The college must emphasize and expand its efforts to assess and demonstrate its overall effectiveness and achievement of student outcomes.

## Diversity

College graduates live and work in an increasingly diverse world. JCCC must ensure that its graduates are prepared to do so, in spite of Johnson C ounty's relatively homogeneous and insular environment, by continuing to encourage diversity in all areas of the college. It will be necessary to continue to diversify and internationalize the curriculum, to diversify the student body and to promote diversity in student services and activities. In this way, the college will facilitate greater understanding within the institution and adequately prepare graduates for the changing world they will face. In addition, to promote diversity in the faculty, staff and administration, the college must continue to attract and promote highly qualified individuals regardless of race, gender or creed.

## Technological innovation

Being at the forefront of technological progress, as much as any other single factor, will help the college maintain its leadership locally, statewide and nationally. Thus, the college must ensure that it has a viable, comprehensive plan to acquire and incorporate appropriate cutting-edge technology for both instructional and administrative uses. Further, JCCC must make an unequivocal commitment to implementation of that plan and provide appropriate staff training in order to be at the forefront of technological innovation.

## Message from the President

## Dear Friends:

Welcome to Johnson County Community College!
You wouldn't be interested in educadion unless you had a vision for the future. Like you, Johnson County Community College has a vision.
 For the past two years, the board of trustees, faculty, staff, students and members of the community have talked about what the college's vision should be. A fer much discussion, we have determined that JC CC 's vision has four components - accountability, diversity, managed growth and technology. We also have determined strategies to help us realize our vision.

## Accountability

Demands for accountability from local, state and regional accrediting entities have been growing and will continue to do so. A sa college, we must emphasize and expand our efforts to assess and demonstrate our overall effectiveness and achievement of student outcomes.
O ur strategies for realizing this vision call for us to assess the quality of the instruction we provide and the impact we have on the economic development of the county. We know, for example, that the college returns $\$ 2.98$ to the county for every tax dollar spent to support it and that we have an annual economic impact on Johnson County of $\$ 130$ million.
Much of the college's impact on the community's economy has come through its partnerships with local business and industry. The N ational A cademy of Railroad Sciences is housed on the JCCC campus and has provided training for more than 20,000 railroad employees from across the country. In addition, JCC C's Business and Industry Institute has provided training for more than 1,800 local businesses.

## Diversity

College graduates work and live in a diverse world. JCCC must encourage diversity in all areas of the college. In this way, the college will facilitate greater understanding within the institution and adequately prepare graduates for the changing world they will face. The college's strategies for realizing this goal include sponsoring student and community programs that
increase an appreciation of diversity and ensuring that the curriculum promotes both knowledge and understanding of other cultures.

## Managed growth

We project that by the year 2003, JC CC will have 21,000 credit students and another 21,000 noncredit students on campus each semester. If JC CC is to meet the educational needs of the community, then growth is inevitable and must be systematically planned and supported.
To do that, we will make sure that curriculum content, methods of instruction and facilities provide the quality education opportunities that Johnson County needs. We need to make sure that we continue to concentrate on excellence in teaching and learning in the classroom. We need to make sure that our programs are accessible to those who need them. A nd we need to maintain our current partnership, and work to develop new ones, with local business and industry, community and professional organizations and other educational institutions.

## Technology

Being at the forefront of technological progress, as much as any other factor, will help the college maintain its leadership locally, statewide and nationally. Technological changes will affect teaching and learning methods as well as the kinds of subjects being taught.
In terms of technological innovation, JC CC's goals include ensuring that students acquire the competencies needed to satisfy their educational goals and prepare them for the workplace and supporting the needs of faculty in the development of applications to enhance teaching and learning.
JCCC has been recognized for many years as one of the top community colleges in the country because it has been guided by far-sighted visions like these. I know that you are also preparing yourself for the 21st century, and that you have goals and strategies of your own that will help you accomplish your vision. I'm pleased that JCCC can help you make your visions come true.
Sincerely,


Dr. Charles). Carlson
President

## Board <br> of Trustees



M olly Baumgardner


Dennis M oore


Virginia Krebs


Elaine Perilla


Fred Logan


Dr. Hugh Speer

## Academic Calendar

Please check the current credit class schedule. Dates listed are subject to change.

A pril 1 Last day to apply for and be guaranteed consideration for summer and fall graduation.

## Summer Session 1995

June 5 First day of 8-week and first 4-week classes.

June 29 Last day of first 4-week classes.
July 3 First day of second 4-week classes.
July 4 Independence Day holiday. Classes not in session. College offices closed.

July 27 Last day of summer session.
Fall Semester 1995
A ug. 21 First day of fall credit classes.
Sept. 4 Labor Day. C lasses not in session. C ollege offices closed.

Nov. 1 Last day to apply for spring graduation.
N ov. 15 Last day to drop a 16-week class.
Nov. 23-24 Thanksgiving holiday. Credit classes not in session. College offices closed.

Dec. 14-19 Final exams.
Dec. 20 Last day of fall semester.
Dec. 23-Jan. $2 \quad$ Christmas and $N$ ew Year's holiday. C ollege offices closed.

N ote: Saturday credit classes begin A ug. 26 and end Dec. 16. Saturday and Sunday classes will not meet Nov. 25 and 26.

## Spring Semester 1996

Jan. 15 M artin Luther King's birthday. College offices closed.

Jan. 16 First day of spring credit classes.
$M$ arch 18-23 Spring break. C redit classes not in session. C ollege offices open.
A pril 1 Last day to apply for summer and fall graduation.

A pril 15 Last day to drop a 16 -week class.
M ay 13-16 Final exams.
M ay 17 Commencement.
M ay 17 Last day of spring semester.
May 24-27 Memorial Day holiday. C ollege offices closed.

N ote: Saturday credit classes begin Jan. 20 and end M ay 11 . Saturday and Sunday credit classes will not meet $M$ arch 23 and 24 .

## Summer Session 1996

June 3 First day of 8-week and first 4-week classes.

June 27 Last day of first 4-week classes.
July 1 First day of second 4-week classes.
July 4 Independence Day holiday. Classes not in session. C ollege offices closed.
July 25 Last day of summer session.

## Admission

$\square$

## Admission Policies

Admission Procedures - Credit
N ew Students
Continuing Students
A ffiliate Programs
R everse A ffiliate Programs
International Students
Resident A liens
Foreign Students
Visiting Foreign Students
College C redit C lass O ptions for
High School Students

## Programs with Selective Admission

Nursing
A rticulation of Licensed Practical N urses
Dental Hygiene
Interpreter Training
M obile Intensive C are Technician
Paralegal
Railroad O perations
Respiratory Therapy
Admission Procedures -
Area Vocational School Programs
Admission Procedures -
Continuing Education

## Admission Policies

To be admitted to Johnson C ounty Community C ollege, you must meet one of the following requirements: You must be a high school graduate, have passed the G ED exam or have reached the age of 18 and demonstrated through the JCCC student assessment process the ability to benefit from attending the college.
You may be admitted with special student status as defined below. People in this category are considered non-degree-seeking students.

1. If you are under 18 years old and have not received a high school diploma and are currently enrolled in grades 11 or 12 of high school, you may obtain special student status and be admitted to JC CC with written authorization from your high school.
2. If you are 18 or older and do not have a high school diploma or GED certificate, have not completed the student assessment process and are not degree-seeking, you also may be admitted with special student status.
Priority for admission will be considered in this order: Johnson C ounty residents, other K ansas residents, out-of-state students and foreign students.
The college reserves the right to deny you admission, readmission or registration if you have violated the student code of conduct and are currently suspended from the college, are not making academic progress as outlined on page 34 or when the college is unable to provide the services, courses or program needed to assist you to meet your educational objectives.

## Admission Procedures - Credit

## New Students

To apply for admission to JC CC for the first time, you should follow these steps:

1. Complete an application form and return it to the A dmissions and Records Office. A pplication forms are available from the A dmissions and Records Office or in the credit class schedule. All new and readmitted students must complete a new application and pay the appropriate application fee. The application fee must be paid at the time you submit the application to the A dmissions and Records $O$ ffice.

The new student application fee is $\$ 10$.
2. Have official copies of your transcripts sent to the A dmissions and Records Office at JCCC .
a. You must submit an official high school transcript, including final grades and graduation date, or the results of the G ED exam. (If you graduated more
than five years ago or have 15 or more hours of college credit, you may disregard this requirement.)
b. You must submit an official transcript from each college or university you have attended.
If you are currently attending another institution, you should have your transcript sent at the end of the semester. (If you have a bachelor's or higher degree and are not pursuing a degree at JCCC , you may disregard this requirement.)
The issuing institution must mail the official transcript to JC CC. H and-carried copies are not acceptable. You will not be allowed to re-enroll after one semester unless all outstanding transcripts are received in the A dmissions 0 ffice.

## N otes:

1. Currently, Kansas law requires that you live in the state six months prior to the first day of the semester or session in order to be eligible for resident tuition rates. This law is subject to change at the discretion of the Kansas State Legislature. The six-month requirement may be waived, upon appeal to the director of admissions and records, if you were transferred or recruited by a K ansas company as a full-time employee to work in the state and have established a residence in K ansas. If you are a nonresident, foreign or visiting international student at JC CC, you must pay out-ofstate tuition and fees. A ddress changes that result in a change to $K$ ansas residency may require validation through a residency appeal. Contact the A dmissions and Records Office for details.
2. You are encouraged - but not required - to submit A merican C ollege Testing scores. If you plan to submit scores, you should take the A CT test as early as possible and request that scores be sent to JCCC .

## Continuing Students

A $n$ application for admission to JCCC is valid for one year beginning with the summer session and ending with the spring semester. To be considered a continuing student for the following year, you must have been enrolled during the previous spring semester. If a student misses the spring semester, a new application for admission is required.

## Affiliate Programs

## (Cooperative Programs)

Johnson C ounty Community College and the M etropolitan Community College District have developed cooperative agreements that allow Johnson C ounty residents to enroll in selected career programs at resident tuition and fee rates. A ffiliate programs include

A viation $M$ aintenance Technology, G rounds and Turf M anagement, H ealth Information Technology, Occupational Therapy A ssistant, Physical Therapist A ssistant, Radiologic Technology, Travel and Tourism M anagement and Veterinary Technology. For more information about specific criteria required for individual program acceptance, contact the M etropolitan Community College District.

To participate in an affiliate program, the following requirements must be met:

1. O nly Johnson County residents are eligible for admission to the affiliate program.
2. A fter completing the admission process at M CCC and being officially accepted into one of the above programs, you must complete and sign the affiliate student contract, available at the JC CC A dmissions Office.
3. JCCC will pay your tuition at the affiliate school for courses that are not being offered at JCCC. If you elect to take a course at the affiliate school that is offered at JC CC , you will be responsible for paying the out-of-state tuition at the affiliate school.
4. JCCC will not pay for any repeated course work. If you elect to repeat a course at the affiliate school, you must pay for the out-of-state tuition at the affiliate school.
5. You must apply for and receive all your financial aid at JCCC.
6. JCCC has the right to limit enrollment in the affiliate program and can make changes in the program at any time.

## Reverse Affiliate Programs (Cooperative Programs)

Missouri residents are allowed to enroll in the H ospitality M anagement, Chef A pprenticeship and Respiratory Therapy programs offered through Johnson County Community College at resident M issouri tuition and fee rates.

To participate, the following requirements must be met:

1. Respiratory Therapy is a selective admission program. (See page 13 for specific details.)
2. Enrollment into the H ospitality M anagement/ C hef A pprenticeship programs is by approval of the H ospitality $M$ anagement academic director. C ontact the departmental head for more information.
A sa M issouri resident, you must apply for and receive all of your financial aid through the $M$ etropolitan Community C ollege District. M issouri residents in the above programs are not eligible for financial aid through Johnson C ounty Community College.

## International Students

International students must meet all college admission policies and provide required documentation as found in the guidelines established by the director of A dmissions and Records. International students are students who are not U.S. citizens, as categorized below:

1. Resident aliens are international students who have been granted permanent resident status by Immigration and $N$ aturalization Services.
2. Foreign students are international students who are applying for an I-20 from JC CC to obtain a student F-1 visa.
3. Visiting foreign students are international students who currently hold a valid visa or current I-20 from another institution.

## Resident Aliens

Resident aliens must meet the following requirements:

1. Provide a "green card" or copies of your permanent residency application, along with the U.S. Department of Immigration and $N$ aturalization Services receipt of filing. A $n$ employment authorization card is not sufficient.
2. Submit official transcripts from all U.S. secondary and postsecondary educational institutions you have attended. The issuing institution must send the transcript directly to theJCCC A dmissions and Records Office. H and-carried transcripts are not acceptable. Transcripts from foreign institutions are not required.* N ote: If you have been out of high school five or more years, you need not submit your high school transcript.
3. Complete the JCCC assessment and enrollment process.
a. Complete the JCCC English as a Second Language assessment test.
b. Discuss course selection, based on your assessment results, with a JC CC counselor. C ourse selection may be restricted because of JC CC assessment test results.
c. Enroll in classes approved by a counselor.
*If you want your foreign credits evaluated for a JCCC
certificate or degree, you should submit transcripts from all foreign postsecondary institutions to Educational Credential Evaluators Inc. in Wisconsin.
N ote: This is not required for admission to JCCC. A pplications for Educational Credential Evaluators Inc. are available from the A dmissions and Records Office. There is a fee for their services.

## Foreign Students

Foreign students applying for an I-20 from JCCC to obtain a student F -1 visa must meet all college admission policies in addition to the following requirements:

1. Complete a Foreign Student A pplication Packet. The packets are available from the A dmissions 0 ffice.
2. Submit to the A dmissions $O$ ffice your completed application packet and all requested supporting documents including, but not limited to, a valid T OEFL score and verification of your ability to pay tuition, fees and other supporting costs. Specific information concerning application deadlines and other admission requirements is in the packet.

If you are accepted for admission, the JCCC assessment process as described above under "R esident A liens" must be completed before you enroll in classes. Course selection may be restricted because of JC CC assessment test results.

If you are a foreign student and have completed one or more semesters at another U.S. postsecondary institution and are transferring to JCCC, you may be eligible to apply for institutional-based financial aid. O ther foreign students will not be eligible to apply for institu-tional-based financial aid until they have satisfactorily completed one semester of credit courses at JCCC.
If you attend JCCC as an international student on an I- 20 issued from JCCC, you will be required to purchase medical insurance. You need to budget a minimum of $\$ 500$ a year to cover this expense.
The Internal Revenue Service now considers all F, J and M visa holders to be engaged in a trade or business in the U.S. Therefore, all aliens on these visas must file a 1040N R tax return even if they have no income from U.S. sources.
Foreign students are assessed the out-of-state tuition rate.

## Visiting Foreign Students

Visiting foreign students who hold a valid visa other than an F-1 visa must meet all college admission policies in addition to the following requirements each semester:

1. Complete a foreign student application.
2. Present your current passport and I-94 card to the A dmissions Office. Your I-94 card must be valid through the end of the semester in which you wish to enroll. This procedure must be repeated prior to enrollment each semester.
3. Complete the JCCC assessment and enrollment process as described under "R esident A liens." C ourse selection may be restricted because of JCC assessment test results.

Visiting foreign students who hold a valid F-1 visa must meet the following requirements each semester:

1. Complete a foreign student application.
2. Obtain and return the completed Confidential Reference for Visiting Students form, passport, I-94 card and current I-20 to the A dmissions 0 ffice. A new form, with documentation, must be submitted prior to enrollment each semester.
3. Complete the JCCC assessment and enrollment process as described under "R esident A lients." C ourse selection may be restricted because of JCCC assessment test results.
N ote: Visiting F-1 students are limited to 6 credit hours each semester.
If you are considered a visiting foreign student, you will be assessed tuition at the same rate as foreign students.

## College Credit Class Options for High School Students

High school students may enroll in college credit classes by selecting one or both of the following options:

- College N ow - This program is for high school students en rolled in selected honors or advanced placement classes for which college credit equivalency has been established. Instruction is provided on the high school campus. Your high school transcript is not required at the time of enrollment. A pproval from your high school principal or counselor is necessary. A schedule of College N ow classes and registration forms will be available early each semester at participating high schools.
- Quick Step - This program is for high school juniors and seniors. Instruction is provided by JCC C faculty on the college campus. You must submit a JC CC application for admission and a signed Q uick Step form at the time of enrollment indicating your high school counselor's or principal's approval to take college classes. Your high school will send a transcript at the time of graduation. You can find a complete list of classes each semester in JC CC's credit class schedule.
- Tech Prep - This program is for high school students enrolled in selected technical courses for which JCCC college credit equivalency has been established. Instruction is provided on the high school campus or at the Johnson County A rea V ocational School.
For more information about these college credit class options, see your high school counselor or call JCCC's A dmissions and Records 0 ffice.


## Programs with Selective Admission

A dmission to the college does not guarantee enrollment in any specific course or program. Selective admission programs have a limited number of openings each year and have specific entry-level admission requirements that must be met before selection for admission to the program. If you are interested in any of the following programs, obtain an admission packet from the A dmissions Office. The packet provides the specific selection criteria. In addition, you should meet with a JCCC counselor as early as possible.

## Nursing

| M aximum number selected | 55 |
| :--- | :--- |
| A pplication deadline | Feb. 1 |
| Classes begin | Fall semester |
| Articulation of Licensed Practical Nurses |  |
| M aximum number selected | Based on number of available <br> positions in NURS 221 |
| A pplication deadline Jan. 15 <br> Classes begin Fall semester <br> Dental Hygiene  <br> M aximum number selected 26 <br> A pplication deadline Feb. 1 <br> Classes begin Fall semester <br> Interpreter Training*  <br> M aximum number selected 30 <br> A pplication deadline A pril 3, first selection <br> Classes begin June 1, final selection |  |

Mobile Intensive Care Technician (Paramedic)
M aximum number selected 20
A pplication deadline 0 ct. 15
Classes begin
Spring semester

## Paralegal Training**

M aximum number selected 50
A pplication deadline $\quad M$ arch 1 for fall semester July $1^{* *}$ for fall semester Oct. 1 for spring semester A pril 1** for summer session

## Respiratory Therapy

M aximum number selected 20
A pplication deadline 0 ct. 15 (if openings exist, applications will be accepted through Feb. 15)
Classes begin Summer session

## Respiratory Therapy CRTT-RRT Transition <br> M aximum number selected Based on number of available clinical positions A pplication deadline $\quad 0$ ct. 15 for spring semester Feb. 15 for fall semester

## Railroad Operations

Contact the director of R ailroad 0 perations.
*A dmission to each of the selective admission programs is highly competitive. Therefore, you should request and submit an application packet as early as possible. This is especially true for the Interpreter Training program since selection decisions are based on the date your file is complete.
**The Paralegal program has a number of options that can be considered. Deadline dates and beginning semesters will depend on your admission status and the option you choose. You should contact the A dmissions Office or the program director of the Paralegal program to obtain specific information about the admission process and the program options.

## Admission Procedures Area Vocational School Programs

A dmission to the college does not guarantee enrollment in any specific AV S program. Some AV S programs have a limited number of openings each year and have specific entry-level admission requirements that must be met before admission to the program is made. If you are interested in any of the following AV S programs, obtain an admission packet from the A dmissions Office of the AV S office. The packet provides the specific selection criteria.

## Practical Nursing

M aximum number selected 24
A pplication deadline Feb. 1
Classes begin Fall semester

## Cosmetology

M aximum number selected 25
A pplication deadline Contact AVS office
C lasses begin Fall, spring

## Admission Procedures Continuing Education

A dmission to continuing education classes is usually open to any person 18 years of age or older. A ny exception to this age restriction will be stipulated in college publications.

## Registration, Tuition and Fees

$\square$

## Registration Procedures

C ounseling
A ssessment
Scheduling C lasses
Student C ourse Load
Early Registration
On-campus Registration
Late Registration
Registration for Late-start C lasses

## Adding and Dropping a Class

A dding a C redit Class
Dropping a C redit Class
A dding and Dropping C redit Classes Effect on Tuition and Fees
A dding an A rea Vocational C lass
A dding a C ontinuing Education Class
Dropping a C ontinuing Education Class

## Tuition and Fees

Credit Class Tuition
Returned Check Policy
Continuing Education Class Tuition
A rea Vocational School Fees

## Refunds

C redit Class Refunds
C ontinuing Education Class Refunds

## Textbook Costs

## Registration Procedures

## Counseling

C ounselors will work with you to identify your educational and career interests in order to create an educational plan. Counselors al so will inform you about course prerequisites, the transferability of courses and the sequence in which courses should be taken.
O nce your educational plan has been developed and the assessment test has been taken (if needed), you are ready to register. The exact time and day to register will be listed in the credit class schedule available each semester at the A dmissions and Records 0 ffice.

## Assessment

A spart of JCCC 's philosophy of assisting all students who enroll in credit classes to successfully achieve their academic goals, you are required to participate in the assessment process with the following exceptions:

- If you have earned a two-year or higher degree from an accredited postsecondary institution.
- If you plan to enroll in courses offered through contract arrangements between JCCC and an outside agency.
- If you plan to enroll in courses offered through the JCCC Business and Industry Institute.
- If you plan to enroll in courses specially designed for specific populations. (These specific courses will be designated by the division administrator and the dean of instruction.)
You may be required to participate in all or part of the assessment process based on the following:
- If you have satisfactorily completed a college-level composition course, you are not required to take the English or reading sections of the assessment test.
- If you have satisfactorily completed the first collegelevel mathematics course required for your JC CC degree program, you are not required to take the math section of the assessment test.
- If you indicate that your educational objective is "personal interest or self-improvement" or "improving skills for present job" on the JC CC application for admission and are not seeking a degree at JCC C, you may enroll in any credit course except mathematics, English or reading without participating in the assessment process.
- If you have A CT scores, you may be exempt from one or more sections of the assessment test. See the current course bulletin or contact Testing/A ssessment Services for more information.
- If you plan to enroll in math or English at JCCC and do not have the appropriate A CT scores or prior college-level math or English, you will be required to take the assessment test.


## Scheduling Classes

You are responsible for scheduling your own classes and for being aware of all schedule changes. The college reserves the right to cancel, combine or change the time, day or location of any class without obligation. The college also reserves the right to change the instructor and/or instructional methodology without obligation.

## Student Course Load

For the fall or spring semester, you are considered fulltime if you are enrolled in 12 or more credit hours; if you are enrolled in nine to 11 credit hours, you are three-quarter-time; if you are enrolled in six to eight credit hours, you are half-time.
In the summer session, you are considered full-time if you are enrolled in six or more credit hours; if you are enrolled in fewer than six credit hours, you are a part-time student.
If you wish to enroll in more than 18 semester hours of credit for a fall or spring semester or more than nine hours of credit in the summer, you must, before enrolling, receive written permission from a counselor and have a 2.5 cumulative G.P.A. for all hours attempted in college. All appeals should be made in writing and reviewed by the dean of Instruction and the dean of Student Services for resolution.

## Early Registration

Early registration is open to you if you are currently enrolled or have submitted an admission application to the A dmissions C enter by the deadline dates listed in the credit class schedule. During early registration, you may register according to procedures listed in the credit class schedule.

## On-campus Registration

On-campus registration takes place before the beginning of the semester. Specific dates, times and locations are listed each semester in the credit class schedule.

## Late Registration

Late registration takes place during the first two days of classes. Specific dates, times and locations are listed each semester in the credit class schedule. A $\$ 10$ late registration fee will be assessed if you initially register for the semester or session during late registration.

## Registration for Late-start Classes

You may register for classes listed in the "Late-start Classes" section of the credit class schedule up until the
day before the beginning of the class. A late fee of $\$ 10$ is charged for registration after the class begins.

## Adding and Dropping a Class

## Adding a Credit Class

You may add a credit class through the first five working days during a nine- to 16 -week semester, and on the first three working days of an eight-week term. The last day to add a class less than eight weeks in length will be determined by the director of A dmissions and Records and published each semester in the credit schedule of classes. Students may not attend a course unless officially registered for the course.

## Dropping a Credit Class

16-week Class: You may drop a class up to N ov. 15 for the fall semester and A pril 15 for the spring semester.
C lasses Less than 16 W eeks: You may drop a class up to completion of three-fourths of the class. Specific dates may be obtained in the A dmissions Office.
W hen you officially withdraw from a course, you may no longer attend that course. A "W" grade is recorded on your permanent record if you drop a course after one quarter of the semester or session has passed.
N ote: If your records are on "hold," you will not be allowed to drop a class. See the "Records on H old" policy, page 39.
Exceptions to these policies may be authorized by the dean of student services. All appeals must be made in writing.

## Adding and Dropping Credit Classes Effect on Tuition and Fees

C ourses with the same number of credit hours that are dropped and added simultaneously will be treated as an even exchange of tuition and fees during the refund and add/drop period of each semester or session. For courses with different total credit hours that are dropped and added simultaneously, you will receive the appropriate refund percentage for the dropped course and pay the total tuition and fees for the added course. If you drop a class on one day and add a class on another, you will be required to pay for the added class.
A fter the expiration of the refund period, only changes in sections of the same course or class level changes will be treated as an even exchange for tuition purposes. Either change requires written approval by the division administrator of the academic division under which the class is offered. If you drop a course and add a different course after the expiration of the refund period, you will be required to pay the additional tuition. If you drop the class after one-fourth of the semester or session has passed, you will be given a "W" for the course.

## Adding an Area Vocational Course

Registration deadlines for A rea Vocational School programs are published in college publications, which are available at the AVS office and the JCCC A dmissions and Records Office.

## Adding a Continuing Education Class

You may add a continuing education class up until the day before the class begins.

## Dropping a Continuing Education Class

Because continuing education classes begin at different times throughout the semester, noncredit classes may be dropped according to procedures outlined in the continuing education noncredit class schedule.

## Tuition and Fees

## Credit Class Tuition

At the time of this catalog printing, the tuition and fee rates are as follows. H owever, the JCCC board of trustees has the right to change tuition and fees without notice.

## K ansas Residents:

Tuition $\qquad$ .\$32.00 a semester credit hour Commons and
Student U ser Fee .. $\$ 4.00$ a semester credit hour Student A ctivity Fee . $\$ 3.00$ a semester credit hour Total per C redit H our $\qquad$ . $\$ 39.00$

## Out-of-state, Foreign and Visiting International Students:

Tuition $\qquad$ $\$ 98.00$ a semester credit hour Commons and
Student U ser Fee $\qquad$ . $\$ 4.00$ a semester credit hour Student A ctivity Fee $\qquad$ \$3.00 a semester credit hour Total per C redit H our $\qquad$ . $\$ 105.00$
Some courses may require fees in addition to tuition. These fees are listed in the credit class schedule each semester. A $\$ 10$ late fee will be assessed all late en rollees. A late payment fee may be assessed for students who register early and do not pay by the early payment date but do pay before the first day of on-campus registration.

If you register early, tuition and fees are due by the date listed in the credit class schedule. If you register during on-campus or late registration or to audit a class, tuition and fees are due the day you register.

The college has no deferred or partial payment policy. You will not be allowed to attend classes, enroll in classes, graduate or have a transcript issued until all tuition, fees and past-due obligations are paid.

## Returned Check Policy

If your check made payable to the college is returned by a bank for any reason, your records will be placed on hold and you will be charged a returned check fee for each returned check.

If your check for tuition and fees is returned by a bank, you will be dropped immediately from classes. You may reregister during the registration dates published in the current class schedule; however, your payment of tuition and fees must be made by cash, money order, cashier's check or credit card. You will be charged a returned check fee.
If you write a check at the bookstore, you may not return the merchandise for a refund until seven days have passed to verify the check has cleared.
If you have had checks returned, your name will be placed on a Business Office hold and you will no longer be all owed to make payments by check or to cash checks. A fter you have been on a Business 0 ffice hold for four semesters (including spring, summer and fall), you may appeal in writing to the Business 0 ffice to have the hold removed. A letter of approval or denial will be mailed to you. If a bad check is written after the hold is removed, the hold is replaced and the opportunity to appeal again is forfeited. You must then pay in the future with cash, money order, cashier's check or credit card.
The Business 0 ffice will notify you by mail if your check is returned by the bank. Payment must be received within 10 days of receipt of the notice. Payment may be made only by cash, money order, cashier's check or credit card.
A fter 10 working days, if payment has not been received, returned items may be turned over to a collection agency. The collection agency may be allowed 60 days to collect items after which time uncollected items will be returned to the college. All items returned by the collection agency may be turned over to the Johnson County District A ttorney.

## Area Vocational School Registration and Fees

Registration deadlines and fees for A rea Vocational School programs are posted in college publications, avail able at the AVS office and the JCCC A dmissions and Records 0 ffice.

## Continuing Education Class Tuition

Fees for continuing education classes are determined on an individual class basis. Check the continuing education noncredit class schedule for specific class fees.

## Refunds

## Credit Class Refunds

A full refund of tuition and fees will be issued if JCCC exercises its right to cancel a class. If you withdraw from classes, you may receive a partial refund. You may apply for a refund by completing a drop form in the A dmissions and Records O ffice. If you have completed registration and want to withdraw from a class or classes in which you are enrolled, you will receive the following refund:

- 100 percent of tuition and fees if the drop form is processed by the Admissions and Records Office before - but not on - the first day of the semester or session.
- 80 percent of tuition and fees if the drop form is processed by the A dmissions and Records Office - within two weeks after the beginning of classes for the fall and spring semester;
- four calendar days from the beginning of classes for an eight-week term;
- two calendar days from the beginning of classes for a four-week session;
- one calendar day after the beginning of classes for a two-week mini-session, a short course or a seminar.
- No refund will be authorized for withdrawals or registration changes made after the specified calendar days listed in the credit class schedule. The only exceptions are if the class is canceled by the college or it is necessary to revise the class schedule, in which case a 100 percent refund of tuition and fees will be issued.

Refunds are calculated based on the day you officially drop a class in the Admissions and Records O ffice, not when you stop attending class.
Exceptions to this policy may be authorized by the dean of student services. All appeals must be made in writing. A ppeals may not be considered after half of a course has been completed.

## Continuing Education Class Refunds

A full refund will be made if the coll ege exercises its right to cancel a class or if the class is full when your registration is received. A request for refund will be honored if a written request is received in theJCCC A dmissions and Records Office 48 hours before the class begins. Exceptions to this policy may be authorized by the dean of Student Services.

## Textbook Costs

If you are a full-time student, you can expect to pay approximately $\$ 250$ a semester for textbooks. Textbooks may be purchased in the JCCC bookstore. Procedures for obtaining refunds for textbooks and for textbook buy-back are listed in the credit class schedule.

## Student

Financial Aid
$\square$

| The Purpose of Financial Aid | Costs |
| :--- | :--- |
| Financial Aid Eligibility Requirements | Satisfactory Academic Progress |
| Financial Aid Process | Financial A id Probation and Ineligibility |
| Types of Financial Assistance | A ppeals |
| Scholarships and Grants | Disbursement |
| Student Employment | Changes in Enrollment Status |
| Loans |  |
| Veterans Educational Benefits |  |
| Notetaker Stipends |  |

## The Purpose of Financial Aid

The purpose of financial aid programs at Johnson C ounty Community College is to provide financial assistance to those students who would otherwise not be able to attend. W ith the costs of higher education rising in recent years, student financial aid has become increasingly important. The process of determining who recei ves limited financial aid resources is structured so the distribution of fundsis as equitable as possible to meet the needs of students, while meeting the criteria of JCCC , agencies and constituents that provide funding for student aid programs.
JCCC participates in many financial aid programs. Each program has its own criteria defining who is eligible to receive consideration. Responsibility lies with the Student Financial A id Office in matching students with appropriate funds for which they are eligible. To do this, the office must collect accurate information from student applicants. Students must do their part by completing applications and responding to informational requests in a timely manner.

## Financial Aid Eligibility Requirements

To be considered for financial aid you must:

- Be enrolled at least half-time in a program that leads to an associate's degree or a certificate, or be in a transfer program that leads to a bachelor's degree at another institution.
- Be a U.S. citizen or a permanent resident of the U nited States.
- M aintain satisfactory academic progress according to the JCCC student financial aid policies.
- N ot be in default on a student loan or owe a repayment on a grant.
- Sign a statement indicating the receipt of financial aid funds will be used only for educational purposes.
- Register with the selective service (if required) and sign a statement of selective service status.
- H ave a high school diploma, GED certificate or demonstrate the ability to benefit through the A sset Test (receiving minimum scores designated by the U.S. Department of Education).
- H ave a valid Social Security number.


## Financial Aid Process

The financial aid process consists of the following nine steps:
Step 1. Complete an application for admission if a current application is not on file.

Step 2. C omplete the Free A pplication for Federal Student A id (FA FSA ). This needs to be sent to the federal processor at least 10 weeks before tuition and fees are due.

Step 3. Complete the JCCC Scholarship A pplication for any merit- or financial need-based scholarships. The scholarship deadline is M arch 15.
Step 4. C omplete the State of $K$ ansas Student A id A pplication for most State of K ansas scholarships. The application deadline is M arch 15. Exception: The nursing scholarship deadline is A pril 10.

Step 5. Request a financial aid transcript from all colleges, trade/vocational schools, universities or postsecondary institutions of which you have previously enrolled or have attended.

Step 6. A ttend the loan counseling session at the Student Financial A id Office if you are applying for a federal loan.
Step 7. You will receive a Student A id Report approximately four to six weeks after submitting the FA FSA. You should review this form carefully for accuracy. If your Student A id Report indicates your application has been selected for verification, you must submit the following documents:

- Verification worksheet
- A signed copy of your (and your parents' or spouse's, if applicable) 1994 federal income tax form(s).
Step 8. A $n$ award notification indicating types and amounts of financial aid will be mailed to you.

Step 9. Your awarded financial aid will be used to pay your tuition, fees and any other outstanding educational charges due to JCCC. A ny remaining funds will be disbursed to you no sooner than the first day of classes.

There are no tuition waivers or partial payment plans at JCCC. If the financial aid award is not enough to pay all enrollment expenses, you must pay the balance no later than the published due date.
If you have not received your award notification by the payment deadline, you will be responsible for payment of tuition and fees.

Financial assistance may still be awarded after your tuition has been paid. In this instance, your tuition payment will be refunded to you and the financial aid will be applied to your tuition and fee expenses.

## Types of Financial Assistance

Several types of financial assistance are available if you are enrolled at least half time. These include scholarships and grants, student employment, loans and benefits.

## Scholarships and Grants

- Scholarships are offered to qualified applicants. Scholarships are primarily categorized into two basic groups. The first type includes institutional scholarships in which recipients are selected by the Student Financial A id Office. To apply for these scholarships, students must complete the JC CC Scholarship A pplication by $M$ arch 15 . The second type of scholarships includes the ones in which the various departments on the college campus select recipients. Examples include: athletic, hospitality management, dental hygiene and nursing. To apply for these departmental scholarships, students need to contact the specific department for which they are interested.
For a listing of scholarships and detailed information, refer to the scholarship brochure available in the Student Financial A id Office.
- Federal Pell G rants are funded by the federal government. If eligible, you may receive up to $\$ 2,340$ an academic year at JCCC. The grant can be applied toward education-related expenses.
- The Federal Supplemental Educational 0 pportunity G rant is a government grant that ranges from $\$ 250$ to $\$ 500$ an academic year and can be applied toward education-related expenses.


## Student Employment

- Employment opportunities, both on-campus and in the community, are available while you attend JCCC. Information concerning employment is available through the JC C C C areer C enter, 155 G EB.
- Federal W ork Study provides jobs for students who have financial need. This gives students the opportunity to earn money during the academic year to help pay for educational expenses.
These positions are on campus. The pay rate is at least the current federal minimum wage, but may be higher, depending on the type of work and skills required.
The maximum amount a student can earn is $\$ 3,000$ an academic year, and is awarded by the Student Financial A id Office.

The C areer C enter assists students in securing federal work study positions and will contact awarded students during the summer. The office is located in 155 GEB, (913) 469-8500, ext. 3870.

## Loans

- Federal Perkins L oan, a 5-percent interest rate federal government loan, is processed through JCCC. The loan ranges from $\$ 400$ to $\$ 3,000$ a year. The loan is interest-free while you are enrolled in at least six credit hours. Repayment, including interest, begins nine months after you leave school.
- Federal Subsidized Stafford Loan funds are processed through lenders of the student's choice. Eligibility for this federal loan is determined by the JCCC Student Financial A id Office. A first-year JCCC student may borrow up to $\$ 2,625$ (if eligible). A second-year JCCC student may borrow up to $\$ 3,500$ (if eligible). This loan is interest-free while you are enrolled in at least six credit hours. You must begin repaying the loan six months after leaving school. The loan is subject to processing fees that are deducted from the loan proceeds.
- Federal U nsubsidized Stafford L oan funds are processed through lenders of the student's choice. Eligibility for this loan is determined by the JCCC Student Financial A id Office. A first-year JCCC student may borrow up to $\$ 2,625$ in an unsubsidized federal Stafford loan or a combination of a subsidized and unsubsidized federal Stafford loan. A second-year student may borrow up to $\$ 3,500$ in an unsubsidized federal Stafford loan or a combination of a subsidized and unsubsidized federal Stafford loan. This loan has a variable interest rate not to exceed 9 percent, and repayment of interest begins immediately. Interest will accumulate and will be added periodically to the balance due. You must begin repayment of the principal six months after leaving school. The loan is subject to processing fees that are deducted from the loan proceeds.
- Federal Parent Loans for U ndergraduate Students (PLU S) are processed through lenders of the parents' choice. Eligibility is determined by the Student Financial A id O ffice. Parents of eligible dependent students may borrow up to the yearly cost of education (as determined by JCCC ) for each child. The amount borrowed may not exceed the cost of education minus any other financial aid received. This loan has a variable interest rate not to exceed 10 percent, and repayment of the loan begins immediately. PLU S Ioan checks will be mailed to the school and made co-payable to the school and to the parent.
- Short-term Loans may be available through various departments of the college. The loan amount and repayment conditions are arranged by each department. For more details concerning these loans, contact the Student Financial A id O ffice.


## Veterans Educational Benefits

Veterans Educational Benefits are typically approved for all of JCCC's degree programs. Veterans, reservists and eligible dependents requesting benefits must complete the appropriate forms, which are available through the Veterans A ffairs Office, 309 C OM . All applicants for VA educational benefits must have a degree program plan developed and approved (or updated) by a JCCC academic counselor before each registration. Benefit pay is authorized only for those courses specifically listed or indicated on your program plan. You must maintain enrollment to receive educational benefits. To maintain ben efit eligibility, you are required to meet the same published standards of satisfactory academic progress as all financial aid recipients at JCCC.
VA benefit pay rates are based on the following enrollment schedule:

## Credit hours enrolled* <br> 12 or more semester hours <br> 9-11 semester hours <br> $6-8$ semester hours <br> Eligibility rate <br> full-time benefits 3/4-time benefits

*Fewer hours are needed to be eligible for veterans benefits during the summer session.

## Notetaker Stipends

N otetaker stipends are available if you wish to take notes for hearing-impaired students in your classes. This stipend will reimburse you the tuition and activity fees for that class at the end of the semester. Contact JCCC Special Services for more information.

## Costs

The tuition and fees are established annually by the JCCC board of trustees. Because amounts may vary, the following budget illustrates estimated two-semester costs for a Kansas resident living in an apartment and enrolled in a total of 24 credit hours:
Tuition and fees (average) . . . . . . . . . . . . . . . 936
Books and supplies . . . . . . . . . . . . . . . . . . . . 650
Room and board . . . . . . . . . . . . . . . . . . . 6,750
Transportation . . . . . . . . . . . . . . . . . . . .1,620
Personal . . . . . . . . . . . . . . . . . . . . . . . 1,170
Total cost of attendance . . . . . . . . . . . . \$11,126

## Satisfactory Academic Progress

Satisfactory academic progress is the measurement of your scholastic progress or advancement. Federal legislation governing the administration of all federal Student Financial A id programs require that a student make satisfactory academic progress toward a certificate, degree or transfer program leading to a bachelor's degree. To comply with this regulation, the following standards of satisfactory academic progress have been established. All recipients of all financial aid programs, including state and institutionally funded programs, are subject to these standards for renewal of their financial aid eligibility. Some JCCC institutional programs have additional or more stringent renewal criteria.
Satisfactory academic progress evaluation is related only to cumulative JCCC coursework as appearing on your official academic transcript and will occur at the end of each enrolled semester. A ny classes taken during any summer session (within the same summer) are viewed as one enrolled term. O nly credit courses are considered for satisfactory academic progress evaluation.
The minimum standards of satisfactory academic progress are evaluated by the following criteria:

## 1. Grade Point Average

Students must attain a minimum cumulative G.P.A . based on the total number of credit hours completed. These minimum are:

## Number of successfully Minimum cumulative completed hours <br> G.P.A.

| $1-30$ | 1.7 |
| ---: | ---: |
| $31-97$ | 2.0 |

## 2. Percentage of Completion

You must succesfully complete 66 percent of all credit hours attempted as appearing on your official academic transcript at JCCC, up to a maximum of 97 attempted credit hours. Students attempting more than 97 credit hours will not be eligible to receive financial aid. This includes all enrollment periods, whether financial aid was requested or received during that time.
N ote: C ourses in which a grade of " $F$ " (failure), "I" (incomplete), "W " (withdrawn) and "R" (repeated) are recorded and counted as total hours attempted but not completed. Of these grades, the " $F$ " is the only one included in the computation of the cumulative G.P.A . Self-paced courses that are not completed by the end of the semester in which the student enrolled will be recorded with a grade of "I" until the course is completed. A $n$ incomplete self-paced course may jeopardize financial aid eligibility in future enrollment periods.

## Financial Aid Probation and Ineligibility

Financial aid probation status applies to the next enrolled semester following the semester the student was determined as not making satisfactory academic progress. Students may continue to receive financial aid funding while in financial aid probation status. To remove probation status, the student must:

- Reinstate his or her academic good standing according to the minimum criteria of satisfactory academic progress, or
- To continue financial aid eligibility during an additional probation status term, the student must:

1. Enroll at least half time ( 6 credit hours during a regular academic term and 3 credit hours during a summer term), and
2. C omplete all courses with a grade of " $D$ " or better, and
3. Receive a 2.0 grade point average for the probation term.

If you do not satisfactorily complete the above criteria, the student will be placed on financial aid ineligibility and will not receive any financial aid until satisfactory academic progress standards are attained. Students denied aid due to "ineligible" status must take credit courses at JCCC at their own expense until the minimum academic standards are met.
N ote: Probation or ineligible status may be retroactively incurred based on evaluation of the student's previous JC CC academic history. A II JC CC courses previously taken will be considered in the satisfactory academic progress process.
Classes withdrawn within the first 20 days of class will be included in the attempted hours calculation determining satisfactory academic progress for financial aid eligibility, even though these credit hours will not appear on the student's official academic transcript.

## Appeals

Students may appeal their satisfactory academic progress status by completing and submitting a written appeal form to the $O$ ffice of Student Financial A id. Forms are available from this office and must be submitted with appropriate documentation. A ppeals may include unusual circumstances that have affected the student's academic performance. A ppeals are reviewed by the Student A ffairs Committee, and their decision or recommendation is final. If the appeal is approved, the student's financial aid eligibility will be reinstated with a "probation" status. If the appeal is denied, the student will remain in "ineligible" status and must pay for educational costs.

## Disbursement

Specific disbursement information will be included with your Offer of Financial A id. If you have questions, contact the Student Financial A id Office.

## Changes in Enrollment Status

If you withdraw from any of your classes after the beginning of the term, you may be required to repay a portion of the funds you received. A copy of the specific financial repayment and refund policy may be obtained from the Student Financial A id Office.

## Student Support Services

Alumni Association
Athletics, Intercollegiate and Intramural
Bookstore
Brown \& Gold Club
Career Center
Cheerleading
Children's Center
Clubs and Organizations
Cosmetology Salon
Counseling Center/Pre-advising
Dental Hygiene Clinic
Food Service
Forensics
Instructional Support Services
A cademic A chievement Center
English for Speakers of Other Languages
Flexible Training Lab for Basic Skills
Learning Strategies Program

M ath Resource Center<br>PA LS Literacy System<br>Project Finish<br>W riting Center<br>\section*{Library}<br>Music Organizations<br>Phi Theta Kappa<br>Student Access Center<br>Students with Disabilities<br>Deaf and H ard-of-H earing Support Services<br>N otice of N ondiscrimination<br>Student Activities Program<br>Student Government<br>Student Housing<br>Student Publications<br>Testing/Assessment Services<br>Theater<br>Volunteer Program

## Alumni Association

TheJCCC A lumni A ssociation is an organization for graduates and people who have taken at least one year of credit courses at JC CC. G raduates and others interested in joining the A lumni A ssociation should call the JCCC Foundation Office. You will be able to meet with fellow alumni, participate in college programs and plan the future of the organization.

## Athletics, Intercollegiate and Intramural

Intercollegiate and intramural athletics play an important role at Johnson C ounty C ommunity C ollege. JC CC offers a wide range of intramural sports and athletics so you can participate, develop skills and make friends during your leisure time. Intercollegiate athletic teams and individuals have brought the college and themselves national recognition.
JCCC 's athletic facilities are among the finest in the country, allowing JCC C to host a number of state and national tournaments. Talented coaching staffs and trainers combine to make the campus athletic programs for men and women outstanding.
M en compete in baseball, tennis, basketball, golf, soccer, cross-country and track at JC CC. W omen may take part in tennis, volleyball, basketball, softball, cross country, golf and track. The college will participate in other intercollegiate athletics as approved by the board of trustees.
JCCC is a member of the $N$ ational Junior College A thletic A ssociation and the K ansas Jayhawk C ommunity C ollege Conference. You must meet NJCA A and conference eligibility rules to compete in intercollegiate activities.

## Bookstore

Textbooks, classroom supplies and many miscellaneous items are available for purchase in the JC C C bookstore. Bookstore hours of operation are listed each semester in both the credit and noncredit class schedules.

## Brown \& Gold Club

The Brown \& Gold C lub of JCCC is organized to serve the senior adult population of Johnson C ounty through education programs and special events.
$M$ embership requirements:

- You must be 55 years of age or older.
- You must currently live in Johnson County with at least six months' residency.
- You must pay an annual nonrefundable membership fee of $\$ 5$.

For more information, contact the Student Life Office in the C ommons Building, 469-8500, ext. 3945.

## Career Center

The center assists you in exploring career options and conducting job searches. The center's staff provides counseling in career/life planning and job search skills for individuals or groups. A resource center provides information on a walk-in basis about careers, occupations, job search and companies. The center can assist in planning internships and works with employers who wish to recruit on campus. The center is al so available to help you find fullor part-time employment. Workshops and individual appointments are available throughout the year.

## Cheerleading

In support of our athletic programs, JCC C offers a cheerleading squad consisting of male and female students. The squad participates at all home games and select away games. For tryout information and scholarship requirements, contact the Student A ctivity 0 ffice.

## Children's Center

The C hildren's C enter of Johnson C ounty C ommunity C ollege is a licensed child-care center dedicated to serving the needs of young children by providing a high-quality early childhood program within a safe, nurturing environment. The program is designed to support the efforts of JCCC students to pursue their educational goals.
Through the use of developmentally appropriate practice, the C hildren's $C$ enter staff will encourage the physical, social, emotional and cognitive devel opment of each child served. Part-time and full-time scheduling is available, with a preschool program offered from 9 to 11:30 a.m.
You may use two different methods to schedule care at the $C$ hildren's $C$ enter. Reserved care is used when a routine schedule is needed for a child. 0 ccasional care is most beneficial for irregular, sometimes unpredictable, child-care needs. Early enrollment is recommended to secure the schedule of your choice. The center accepts children ages 18 months through 8 years before 3:30 p.m. and ages 18 months through 10 years after 3:30 p.m.
A $n$ hourly fee is charged for all child care. For specific information, contact the C hildren's C enter on the west side of the campus.

## Clubs and Organizations

Recognized clubs and organizations at JCCC have the approval of the Student Senate and the Student Life Office. Once officially recognized, a club or organization is entitled to all the rights and privileges afforded other JCCC clubs.
Clubs and organizations recognized by the college may not discriminate in membership or participation practices based upon factors related to race, religion, sex, place of origin, age, creed, handicap, marital status or parental status. Club funds may be used only for club activities that are open to all club or organization members.
A complete listing of approved clubs and organizations may be obtained from the Student Life Office.
Formation applications for starting a new club or organization may be picked up in the Student Life O ffice.

## Cosmetology Salon

You and your family may receive beauty services at the cosmetology salon. These services are provided at a nominal fee and include hair-related treatments as well as facials and manicure services. C osmetology students, supervised by licensed cosmetologists, provide these services. C ontact the A rea Vocational School office at 469-8500, ext. 4143, for additional information or an appointment.

## Counseling Center/Pre-advising

JC CC 's counseling staff provides assistance with academic advising, career counseling or personal problems. C urrently enrolled students may meet with a counselor on a walk-in basis. If you are not currently enrolled at JCCC, you must attend a pre-advising session.
A pre-advising session provides important information that you will need before consulting with a counselor. Schedules for pre-advising sessions are listed in the credit class schedule each semester. They are also available in 155 GEB or by calling the C ounseling $C$ enter. The Counseling C enter also provides:

- A cademic advising. A t JC CC , academic advising plays a significant role in the total process of educating students. A dvising at JCCC is conducted in the C ounseling $C$ enter and is performed by professional counselors. The counselor serves as a facilitator of communication and a coordinator of learning experiences through course and career planning and academic progress review. The counselor/advisee relationship involves making decisions through which you realize your maximum educational potential by exchanging information with a counselor. The process
is ongoing, multifaceted and the responsibility of both you and the counselor.
- A cademic advising that is developmental in nature. D evelopmental academic advising means that a counselor helps you clarify your life and career goals and develop an educational plan to realize those goals.
- C urrent transfer information. The C ounseling Center maintains more than 100 transfer sheets with more than 20 colleges and universities. If you plan to transfer, you should consult a counsel or to be sure that courses you enroll in will transfer.
- Help in solving personal problems. A counselor can provide guidance in evaluation of attitudes, goals and values. C ommunity referrals also are available.


## Dental Hygiene Clinic

A t the Dental $H$ ygiene Clinic, you and your family may have an oral examination and have your teeth cleaned, X-rayed and treated with fluoride for a small fee. Dental hygiene students, supervised by licensed dentists and dental hygienists, provide these services and explain proper oral care. C all the clinic, 469-3808, to make an appointment. M ultiple visits to the clinic usually are required.

## Food Service

The cafeteria on the first level of the C ollege C ommons serves breakfast, lunch and dinner, plus a variety of snacks and beverages throughout the day, evening and Saturday. A cafeteria on the lower level of the Commons is open from 10 a.m. to 3 p.m. M onday through Friday. H ours of operation are listed each semester in the credit class schedule. In addition, vending machines are in each building on campus.

## Forensics

College debate teams participate in state, regional and national competition. JC CC's teams have won wide recognition for their outstanding record in competition with both community and upper-division colleges and universities.

## Instructional Support Services

## Academic Achievement Center

The A cademic A chievement $C$ enter, a K ansas Excellence in Education program, helps you develop basic skills through individualized instruction, small classes and a tutor exchange. Instructors help plan a program of study and offer guidance as needed. You may work on any of the following:

| Basic math review | Reading comprehension |
| :--- | :--- |
| Reading rate | Spelling improvement |
| Vocabulary development | English review |
| A lgebra preparation | Chemistry preparation |
| Study skills | Tutor exchange |
| Supplemental instruction for other courses |  |

## English for Speakers of Other Languages

W hether you speak little or no English or speak English well, JCCC offers a course at your level. ESL courses are available to anyone 16 years of age or older who is not otherwise enrolled in school. Class size is limited. ESL staff will test and recommend the course most suitable for you. Courses include ESL level 1 through level 6 , conversational English, pronunciation and accent reduction and citizenship preparation. For more information, contact JCCC's Division of C ommunity Services.

## Flexible Training Lab for Basic Skills

Our instructors will assist you in a step-by-step process using the latest in individualized computer-assisted instruction in basic skills. You can improve your reading, writing and computational skills and prepare for the GED in JCCC's new Flexible Training Lab. M ore than 400 individual courses are available. Each course includes a pretest, a tutorial and a post-test. A $n$ individualized learning plan is developed to help you meet your unique learning needs. There is no fee for currently enrolled students. For those not enrolled, the cost is $\$ 33$ a course. For more information, contact JCCC's Division of Community Services.

## Learning Strategies Program

This program offers you an opportunity to acquire the thinking and learning skills you need to be a successful learner. The program benefits a variety of students, including successful students who want to improve their learning efficiency and those who feel overwhelmed by the demands of college coursework. The information learned in Learning Strategies courses will improve your performance in the other courses you are taking. For more information, contact the Learning Strategies instructors.

## Math Resource Center

The $M$ ath Resource C enter offers individualized instruction and personal assistance to help you develop math skills. The center serves students on a drop-in basis. The M RC offers a variety of resources, including free peer tutoring, group study sessions, computer programs and videotapes. You may do homework and study for exams in the M RC, using the resources or requesting assistance as needed. If you are enrolled in alternative delivery math courses (such as self-paced trigonometry, Business M ath, computer-assisted instruction and Introduction to A lgebra), you use the M RC computers and equipment as an integral part of your learning.

## PALS Literacy System

PA LS teaches basic reading and writing skills using multimedia technology that combines the entertainment capabilities of television and laser discs with the capabilities of the personal computer. PA LS integrates voice, music, still images, video, graphics, touch and text. You learn keyboarding and word processing skillsthrough practice on IBM computers. There is no fee. Sessions are held at the 0 ak Park Library. For information, contact JCCC'sDivision of C ommunity Services.

## Project Finish

You can improve your skills in basic reading, writing and math, or prepare to pass the G ED high school equivalency test through Project Finish. A program will be developed to meet your individual needs. Instruction is free.
Project Finish sessions are held at Roeland Park Community C enter, JCC C's Olathe C enter, 0 ak Park Library, G ardner Library/M ulti-service C enter, DeSoto Library/M ulti-service Center, Spring H ill Library/M ultiservice Center and $M$ erriam Community C enter. For information, contact JCC C's Division of C ommunity Services.

## Writing Center

The W riting C enter, a K ansas Excellence in Education program, is designed to help you improve your writing skills through computerized and individualized instruction. You work at your own pace on proofreading, researching, writing sentences, composing paragraphsor other areas that need improvement. A $n$ instructor is available to help. You may also get tutor feedback on writing assignments from classes other than C omposition I and II. For more information, contact the W riting C enter.

## Library

The JCCC library maintains a collection of books, periodicals, films, slides, tapes, microfilm and other resources available to students and Johnson C ounty residents. A highly trained staff of librarians and library aides is available to help you find and use the resources.
C urrently, the library houses 70,000 books, 600 current periodicals, 300,000 documents on microfiche and hundreds of slides, videotapes and audio recordings. The catalog of these materials is maintained and made available to the public through interactive computer terminals.
Books are arranged on shelves according to the Library of Congress classification. A printed outline of the LC classification is available at the circulation desk.
R eference books, most audiovisual material, and all magazines and newspapers must be used in the library. A coin-operated photocopier is available if copies are needed.
Books are due 21 days from the day they are checked out. No fines will be assessed for overdue books, but if you fail to return library materials, you will have your records placed on hold. If a book is lost, the cost of the book plus a $\$ 5$ service charge will be assessed.

O ccasionally, instructors may place materials on reserve and specify a loan period. You will be charged 25 cents an hour for each reserve item kept past the loan period or \$5, whichever is less. Registration and transcript privileges will be restricted until all library obligations are met.

## Music Organizations

The college jazz band, choirs, choruses and ensembles are open to all students with musical talents whether or not they are music majors. These groups present numerous programs each year, both on- and off-campus, and participate in various college events.

## Phi Theta Kappa

Phi Theta Kappa is a national honor society that recognizes and encourages scholarship among community college students. The JCC C chapter of PTK provides opportunities for students to develop leadership abilities, be of service to their community and exchange ideas in a stimulating academic environment.
To be invited to become a member of PT K, you must be currently enrolled. A $n$ invitation to become a provisional member will be extended at the beginning of the fall or spring semester to all full-time and part-time students who have completed 12 hours of credit with a cumulative grade point average of 3.5 or above above. For more information, contact the H onors O ffice in 237 GEB.

## Student Access Center

## Disability Support Services

JCCC students with disabilities have access to a variety of support services including reading, notetaking, tutoring and other services that allow equal access to courses. A ssistive computer equipment especially designed for students with disabilities (such as speech synthesizers, screen readers, scanners, adjustable tables and braille printers) is also available. C ampus buildings are equipped with ramps, elevators and restrooms designed to accommodate wheelchairs. Parking areas convenient to the buildings are reserved for students with disabilities. In addition, an orientation for students with disabilities is held at the beginning of the fall and spring semesters. If you need more information about services, activities and facilities available to students with disabilities, contact the Disability Support Services supervisor.

## Deaf and Hard of Hearing Support Services

Deaf and H ard of H earing Services offers a range of support that prepares deaf and hard of hearing students to enter the mainstream of regular career and transfer programs at JCC C. Services available through this program include academic counseling, support services (interpreting, tutoring, notetaking), developmental courses (English, reading, manual communication) and a summer preparatory program for incoming freshmen.

## Notice of Nondiscrimination

Johnson C ounty Community C ollege is committed to a policy of nondiscrimination involving equal access to education and employment opportunity to all regardless of sex, race, age, religion, color, national origin, handicap or veteran status. The administration further extends its commitment to fulfilling and implementing the federal, state and local laws and regulations as specified in Title IX and Section 504 of the Rehabilitation A ct and the A mericans with Disabilities A ct. For assistance in these areas, contact Ed Franklin, Johnson C ounty Community C ollege, 12345 C ollege Blvd., O verland Park, KS 66210-1299, (913) 469-8500, or the Director, O ffice of Civil Rights, H H S, W ashington, D.C. 20201.
JCCC provides a range of services to allow persons with disabilities to participate in educational programs and activities. If you desire support services, contact the Office of Special Services, (913) 469-8500, ext. 3974, or TDD 469-3885.

## Student Activities Program

JCCC's Student A ctivities Office, in cooperation with the C ampus A ctivities Board, brings you a variety of activities (cultural, social, educational, recreational and vocational) throughout the year.
A ctivities are planned and implemented entirely by students for students through the committee structure of the $C$ ampus $A$ ctivities Board. A ctivities include films (feature, captioned, specialty and recent releases), travel (trips during winter and spring break, skiing and canoeing), special events (comedians, novelty acts, blood drives and thematic programming), recreation (off-campus outings, intramural competition, student gatherings and sports events), lectures (controversial issues and distinguished speakers), and concerts (bands, solo artists and karoake).
M ore information can be obtained at the Student Information Desk in the C ommons Building.

## Student Government

The Student A ctivities Office al so works with the Student Senate, which acts as a sounding board for student issues. The Student Senate is involved in various activities and campus issues and participates with the faculty and administration in formulating appropriate policies. Elections for senate positions are held in early fall, and committee membership is open throughout the year.

## Student Housing

A lthough JC CC has no housing on campus, the Student A ctivities 0 ffice will help you obtain information about housing in the Johnson C ounty area. A housing brochure and a list of community members or students who wish to rent a room in their home are just a few of the services provided.
If you change your address, it should be reported to the A dmissions and Records Office immediately.

## Student Publications

The $C$ ampus Ledger is the award-winning student newspaper authorized by the board of trustees and published regularly throughout the academic year. The Ledger emphasizes news, features, entertainment, sports and campus events. Staff editors and writers are paid sal aries and must be enrolled in a minimum of six credit hours each semester. If you are interested in writing for the Ledger, stop by the news office in the lower level of the Commons building.

## Testing/Assessment Services

Testing/A ssessment Services provide a variety of services including administration of the assessment policy for all students enrolled in credit courses. Placement assessments include study skills, math and English. The English assessment includes components for both reading and writing skills.
Other services include career testing, proficiency examinations, telecourse testing and instructional make-up testing if you have missed a regularly scheduled exam. In addition, the center administers standardized tests such as the ACT, CLEP, GED and others.
If you have developed an educational plan in the C ounseling C enter, you may seek credit for life experience through the A ssessment of Prior Learning Program, which is administered through Testing/A ssessment Services. If you are interested in taking a proficiency exam in lieu of normal course completion, contact Testing/A ssessment Services for more information.

## Theater

JCCC's Theatre Department presents several full-length productions each year. A uditions are open to all students. A Iso, several programs of experimental one-act plays are produced and directed by students.

## Volunteer Program

C ommunity service opportunities are offered by Johnson County Community College to students and community members through a variety of volunteer opportunities both on-campus ( assisting with programs, services and special events) and off-campus (individual referrals to community agencies, alternative spring breaks and activities through college clubs and organizations).
The Service-Learning Program is curriculum-based and integrates service options (at community schools, care facilities, agencies, organizations and projects) with the academic coursework and reflection in a number of JC CC courses.

## Academic and Student Policies and Procedures

## Academic Progress

## Academic Records Retention

Academic Renewal
Access to Student Information
Advanced Standing Credit
A ssessment of Prior Learning
M ilitary C redit
N ational Standardized Tests
Proficiency Examinations

## Attendance

## Auditing a Class

Classes by Arrangement Independent Study
Self-paced Study
Credit Transferred from Other Colleges
Final Examinations
Grading System
Pass/Fail Grading System
Grade Changes
Grade Point Average
Honors
Honor Roll
G raduation with Honors
Recognition of A chievement A ward
A cademic Standards for the H onors Program
Records on Hold
Transcripts
Verification of Enrollment
Alcohol and Drugs
Fireworks, Firearms, Ammunition
Lost and Found
No-smoking Policy

## Parking

Handicapped Parking
Bicycles
Emergency Parking or Loading

## Security

Reporting A ccidents, Incidents or C rimes JCCC C ampus Safety and Security A nnual Report
Sexual Harassment of Students
Student Code of Conduct
Student Appeals
A cademic
Nonacademic
Student Career Development Policy
Student Health
Student Right to Know

## Academic Progress

JCCC has implemented an academic progress policy to prescribe practices that may help you succeed. To maintain continuing enrollment at the college, you will be subject to the academic progress policy with the following exceptions:

1. If you enroll in courses offered through contract arrangements between JCCC and an outside agency.
2. If you enroll in courses that have been especially designed for specific populations.
3. If you have completed at least a bachel or's degree, unless you are seeking an associate degree or postsecondary certificate.
4. If you attend on a part-time basis, up to attempting 12 credit hours. Thereafter, all part-time students must meet these criteria:
A ny student whose JCCC cumulative grade point average falls below the following guidelines will be placed on academic probation.
```
Credit H ours A ttempted
with a Grade
of A, B, C, D or F Cumulative G.P.A.
1-30
    1.7
M ore than 30 2.0
```

If you have been placed on academic probation or were on academic probation the previous semester, you must raise your G .P.A . to the required cumulative level or achieve a 2.0 G .P.A . in the probationary semester.

You will be notified in writing of your probationary status no later than four weeks after the beginning of the next semester. You will be required to see a JCCC counselor.
If you are on probation, your records will be placed on hold and will not be released until grades have been posted for the current semester. You will not be allowed to enroll for the next semester until the current semester grades are posted and one of the conditions above is met.
If one of the conditions stated above is not met, you will be suspended from JCCC and will not be reinstated until one regular semester (fall or spring) has elapsed.

If you are readmitted on probationary status, you must maintain a 2.0 G .P.A . each semester while on probation or raise your JCC C cumulative G.P.A . to the designated level. If you are suspended a second time from JCCC, you cannot return for one full year.
Transfer students will be subject to the same requirements for continued enrollment as students who have attended only JCCC. H owever, all credit hours from another college or university will be cal culated in the cumulative G.P.A . to meet the 2.0 requirement for graduation.

If you are receiving financial aid, you must meet the academic progress standards in the student financial aid handbook and on page 22 of this catalog. These requirements are not the same as the academic requirements to remain enrolled at JCCC.
If you are academically suspended from JC CC, you may appeal in writing through the office of the dean of Student Services. A ll appeals must provide written documentation substantiating your reasons for requesting that you be reinstated on probation and allowed to enroll for the next regular semester.
The Student A ffairs C ommittee will make a determination after review of the appeal and documentation. W ritten results will be mailed to you 30 business days after receipt of the written appeal. A "business day" is a weekday during which regular classes are being held at the college. The decision of the Student A ffairs C ommittee is final.

## Academic Records Retention

W hen you apply for admission to JCCC, an application file is created for you. This file contains academic transcripts, academic program plans and various other documents. This file is maintained in the A dmissions and Records Office as long as you maintain continuous enrollment. One year after you are no longer enrolled, all records are microfilmed.

If you apply for admission but do not enroll within one year after the application is filed, the original application and all submitted documents are destroyed.
$M$ ore information is available from the $A$ dmissions and Records Office.

## Academic Renewal

A cademic renewal refers to the opportunity for a fresh start at the undergraduate level. Sometimes a prior academic record presents a major obstacle to your overall G .P.A ., hence overall success. If you are in this category and want an opportunity to start fresh, you may apply for academic renewal. You must submit a written appeal for academic renewal according to the following guidelines:

1. All credits taken more than five years ago from all colleges or universities must be dropped.
2. Coursework to be dropped must have been completed at least five years prior to applying for academic renewal.
3. A t least 12 semester credits must have been completed at JCCC within the last two years. The G .P.A . for all coursework taken during this time must be at least 2.0.
4. A cademic renewal will be granted only once.
5. A cademic renewal does not affect or alter your record for financial aid awards or athletic eligibility.
6. A Il previous coursework and original grades approved for academic renewal will continue to appear on your transcript. H owever, the credits and grades will not be included in your cumulative totals when applying for selective admission programs at JCC C, admission to honors programs or clubs governed by JCCC policy and/or graduation from JCCC.
7. C redits dropped as a result of academic renewal cannot be used to meet course or program prerequisites.
8. You must meet with a counselor before applying for academic renewal to ensure that interpretation of a policy is correct.
9. This policy applies to your records at JCCC only. If you transfer from JCC C to another institution, you will have to follow the receiving institution's policy.

## Access to Student Information

Your rights concerning access to educational records are spelled out in Public Law 90-380 as amended by Public Law 93-568 and in regulations published by the Department of H ealth, Education and W elfare in the June 17, 1976, Federal Register. The law and regulations published by HEW require educational institutions to:

1. Provide you the opportunity to inspect your educational records. If you wish to see your records, you should contact the JCCC A dmissions and Records 0 ffice.
2. Provide you the opportunity to challenge through a hearing the content of your educational records if you believe the records contain information that is inaccurate, misleading or in violation of the right of privacy. (G rades are not subject to challenge.)
3. Limit disclosure of information from your record to those who have your written consent or to officials specifically permitted within the law, such as college official s and - under certain conditions - local, state and federal officials.
If you are a dependent student under 18 years of age, parents will have access to your educational record. The college will assume you are a dependent if parents provide a written statement that you are listed as a dependent on their federal incometax forms.
The college may provide the following information:

- Your name
- Address
- Telephone number
- Date and place of birth
- M ajor field of study
- Participation in officially recognized activities
- Sports - weight and height of an athletic team member
- Date of attendance
- Degrees
- A wards received
- Most recent previous educational institution attended If you object to the disclosure of any of the information listed above, you may notify the A dmissions and Records $O$ ffice in writing of the items that should not be released without your consent.
You may obtain a copy of the college's policies on access to student information and implementation of these procedures from the A dmissions and Records Office.
You may file a complaint with the Department of Education if you believe your rights under the law have been violated and if efforts to resolve the situation through JCCC appeal channels have proven un satisfactory. You should send complaints to:
FER PA, Department of Education
Room 514 E
200 Independence A ve. SW
W ashington, D.C. 20201
The college will comply with the Kansas $O$ pen Records A ct, as found in C hapter 171 of the 1983 K ansas Legislative Session Laws. The act is to be liberally construed and applied to promote compliance.


## Advanced Standing Credit

A maximum of 30 hours of credit may be earned through proficiency examinations, military credit, national standardized tests and assessment of prior learning. A dvanced standing credit will not count toward satisfying the 15 -credit-hour residency requirement. To apply for advanced standing credit, you must be currently enrolled or have successfully completed 12 credit hours in residence at the college. A dvanced standing credit, with the exception of transfer credit, will be included on your permanent record after 12 credit hours have been successfully completed in residence at the college. Exceptions to the application transcripting policy may be made for specific career programs. Students may not be enrolled in the class for which they are applying for advanced standing credit.
Credit will not be awarded if:

1. You have received a grade for college classes representing the same content (advanced standing credit cannot be used to repeat classroom credit).
2. You have been awarded credit through other nontraditional programs in areas representing the same content.
The Testing/A ssessment $C$ enter coordinates all programs leading to advanced standing credit, and maintains current advanced standing credit guidelines for each program. A fee will be charged for all advanced standing credit evaluation.

## Assessment of Prior Learning

You may be granted credit if you have acquired, through prior learning experiences, knowledge and skills equivalent to that obtained in college classes. C redit may be awarded only in subject areas in which JCC C offers comparable classes and where assessment of prior learning is an option. A fee will be charged for each class.

## Military Credit

You may be granted credit for educational experience completed while in the armed services if you have completed basic training. A pplicants submitting DD form 214, A rmed Forces of the U nited States Report of Transfer of Educational A chievement through the U nited States A rmed Forces Institute, may receive credit and advanced placement as recommended by the Commission on A ccreditation of Service Experience of the A merican Council on Education if the courses are equivalent to the courses offered by the college. A fee will be charged for the military credit evaluation.

## National Standardized Tests

The college may grant credit to you if, through national standardized testing programs, you can demonstrate knowledge and skill equivalent to that obtained in undergraduate college classes. C redit will be awarded only in subject areas in which JC CC offers comparable classes. A fee will be charged for those examinations.
If you transfer to JCCC with credit awarded by another college for national standardized tests, you must submit an official score report to the Testing/A ssessment C enter to validate credit previously awarded.

## Proficiency Examinations

You may be granted credit by proficiency examination for certain JCCC classes for which proficiency examinations are available. Credit will be granted if you can demonstrate a satisfactory level of performance. A fee will be charged for each examination.

## Attendance

If, by the end of the second week of the semester (prorated for classes less than 16 weeks in length), you have not attended at least one session of each course in which you are enrolled, you will automatically be dropped from those courses not attended with no refund of tuition and fees.
You will be notified by mail if you are dropped and will have six working days to appeal for reinstatement. You will be reinstated only if an administrative error was made. A ppeals for reinstatement must be signed by the appropriate division administrator and submitted to the A dmissions and RecordsO ffice.

It is the policy of JCCC that punctual attendance at all scheduled classes is regarded as integral to all courses and is expected of all students. Each JC CC instructor will include attendance guidelines in his or her course syllabus; you will be responsible for knowing and adhering to those guidelines. Penalties for excessive absences may include reduction of grade. It is your responsibility to obtain class materials missed due to absence.
If you are under obligation to participate in jury duty, a generally recognized religious observance or activities where you are required to represent the college, you must give written notice to the instructor at least one week in advance of the observance. (Questions on whether a religious holiday is recognized or an activity is collegesponsored should be directed to the dean of Student Services.) You shall be accorded the opportunity to independently make up coursework for the day(s) the event was scheduled and take a scheduled exam at an alternate time determined by the instructor. Failure to provide timely written notice may result in loss of this opportunity. The instructor is not obligated to repeat any lab or other in-class experiences you miss while absent. You should be aware that the quality of your learning experience may suffer as a result of your absence.
For all other absences, authorization of excuse is the province of the individual instructor and subject to the standard appeal process.
If you receive benefits from a governmental agency, you must follow any policy the specific agency stipulates.

## Auditing a Class

A uditing a course means that you attend a class regularly without being required to take exams, complete assignments or perform other tasks required by the instructor. You receive no credit for courses completed by auditing. Registering to audit a class does not constitute continuous enrollment for graduation purposes. C redit registration cannot be converted to audit status at any time.
Tuition and fees for audited classes will be assessed at the same rate as that charged for enrolling in credit courses. Financial aid will not pay for courses completed by auditing.
You may enroll to audit a class if space is available after late registration, according to the schedule published in the schedule of credit classes.

## Classes by Arrangement

If you find it impossible or undesi rable to attend regular classes on campus, JC CC offers classes by arrangement. You may complete a class by arrangement out of the classroom according to a schedule set up with the instructor. Before enrolling in a class by arrangement, you should contact the instructor (or the division administrator if the instructor is unavailable) to find out how much instructor contact is required and how performance is measured. The selection of classes by arrangement is limited.

## Independent Study

By enrolling in independent study, you may explore in depth an area not covered in the regular curriculum. You must show above-average performance in the area to be eligible. For details, contact the division adminis trator for the area in which you are interested.

## Self-paced Study

C lasses are offered on a self-paced schedule of study that allows you to enroll in the class at any time during the semester and take up to one calendar year to complete class requirements. W ith self-paced study, you may set your own pace of learning to complete the class requirements as rapidly or as leisurely as you care to. Other than the one-year limit, there are no restrictions on the time you may take to complete a unit or the entire class.
Enrollment requires completion of a self-paced study contract, which may be obtained in the division office listed for the class, and of a registration form in the A dmissions and Records $O$ ffice. You are required to meet with the sponsoring instructor to complete the contract and obtain class materials.

A lthough one year is allotted to complete a self-paced class, the credit hours are counted only for the semester in which you registered for the class. The credits will be listed on your transcript for the semester of initial enrollment, not the semester of completion.
Self-paced courses graduation policy - W hen you apply for graduation and the only course enrolled in is selfpaced, then:

1. If you apply for graduation within a year of enrolling in self-paced course(s), the self-paced course(s) will satisfy current enrollment requirements.
2. If the self-paced course is needed to meet graduation requirements, then you must complete the self-paced course by the grade deadline for the semester in which you apply to graduate.
3. If the self-paced course is not needed to meet graduation requirements, the course will satisfy current enrollment requirement for the semester in which you are applying to graduate. You simply need to complete the course within the allotted year.
For additional information, contact the appropriate division office.

## Credit Transferred from Other Colleges

Transfer credits will be accepted from colleges and universities starting from the year that they are accredited or hold candidacy status with the N orth C entral A ssociation of Colleges and Schools, M iddle States A ssociation of C olleges and Schools, N ew England A ssociation of Colleges and Schools, Northwest A ssociation of Colleges and Schools, Southern A ssociation of Colleges and Schools, W estern A ssociation of Colleges and Schools or other institutions approved by the director of A dmissions and Records. A II transfer credit will be equated to the semester-hour system. A ll credits earned with an "F" grade or higher will be transferred and calculated in your cumulative G .P.A . Quality points and grade points will be transferred and averaged into your cumulative grade point earned at the college.

## Final Examinations

If an instructor elects to give a final examination, the exam is scheduled during the last week of the semester. You are given two hours to complete examinations. The final examination schedule appears in each semester's credit class schedule and is available during the last three weeks of the semester at the A dmissions and Records Office.

## Grading System

Johnson C ounty C ommunity C ollege uses the following grades to indicate the level at which you have achieved the educational objectives of a class:
A - outstanding achievement of objectives
B - highly satisfactory achievement of objectives
C - adequate achievement of objectives
D - passing, marginal achievement of objectives
P - passing (credit earned, but not cal culated into your G.P.A.)
F - no credit, unsatisfactory achievement
W - withdrawal without academic assessment
You may withdraw from a class no later than Nov. 15 for the fall semester and A pril 15 for the spring semester (prorated for classes less than 16 weeks in duration). You will receive a "W" on your transcript if you withdraw after the official state reporting date of the 20th day of class during a regular semester or after one-fourth of a summer or mini-session has been completed. You will be considered withdrawn from a class only after you complete a drop form in the A dmissions and Records O ffice, not when you stop attending class.

## I - incomplete

You will receive this grade only if special circumstances prevent you from completing the class. You must make arrangements with the instructor before semester grades are submitted, and you must sign a contract agreeing to complete the class requirements. A II class requirements must be completed by the end of the following 16 -week semester. An "I" will be changed to an " $F$ " if you do not successfully complete the work by the end of the semester following the grading period in which the " $I$ " was given. The instructor is responsible for initiating a grade change when you successfully complete the work outlined in the contract. During the semester you are completing the "I" contract, you cannot re-enroll in the class and are not considered currently enrolled on the basis of the "I" contract. You may not withdraw from a course in which an "I" has been assigned.
R - repeated class
W hen you repeat a class, only the latter grade earned will be used in computing your cumulative G.P.A . Prior to spring 1995, an "R" will replace the earlier grade on your transcript. Beginning spring 1995, the "R" grade will no longer be used, and the original grade will remain on your transcript with a special notation indicating the grade has been excluded from the cumulative G.P.A . A "W" cannot be changed to an " R " or removed from the transcript. You may not enroll in any course for the third time without counsel or approval. You cannot use advanced standing credit to repeat a class.
X - audit status (no credit awarded)

## Pass/Fail Grading System

You may choose a pass/fail option if you want to explore classes outside your range of subject matter. You will be allowed to enroll in only one class each semester under this option. The grades that can be earned under this option are "P," "F" or "W" (if you choose to withdraw). You will receive a " $P$ " if your assigned grade is " $A$," " $B$," "C" or "D."

A counselor's approval is required before you may choose the pass/fail option. If you choose this option, you must meet with a counselor, complete the appropriate form and submit it to the A dmissions and Records 0 ffice before the eighth week of the fall and spring semesters, the fourth week of the eight-week summer session or the first week of a mini-session. Once this option has been filed in the A dmissions and Records Office, it may not be changed back to the "A"-"F" system. A ppeals to this policy should be submitted in writing to the director of A dmissions and Records.
N ote: Some schools, schol arship committees and honorary societies do not accept this grading system and may convert grades of " P " to " C " when computing grade point averages or in some other way penalize you.

## Grade Changes

G rade changes and withdrawal appeal s must be submitted to the A dmissions and Records O ffice within one semester of your initial enrollment in the course. Requests for a grade change must be made in writing and approved by the dean of instruction. W ithdrawal appeals must be made in writing and submitted to the director of A dmissions and Records. A dditional information and forms may be obtained in the A dmissions and Records $O$ ffice.

## Grade Point Average

A $=4$ grade points a semester credit hour
B $=3$ grade points a semester credit hour
C = 2 grade points a semester credit hour
D = 1 grade point a semester credit hour
F = 0 grade points a semester credit hour
In cal culating grade point averages, the hours with grades "P," "W," "I" and "X" or designated "R" will not be counted as hours attempted. Beginning spring 1995, the " $R$ " grade will no longer be used; however, the original grade of a repeated course will be excluded from hours attempted. C ourses with grades of " $F$ " will be counted when figuring grade point averages.
G rade point averages are figured to the nearest hundredth.

## Honors

## Honor Roll

If you enroll in and complete a minimum of six credit hours and earn a G.P.A . of 3.5 or higher during any semester, your name will appear on the Part-time H onor Roll list. If you enroll in and complete a minimum of 12 credit hours and earn a G.P.A . of 3.50 to 3.99 , your name will appear on the Dean's List. If you enroll in and complete a minimum of 12 credit hours and earn a G .P.A . of 4.00, your name will appear on the President's List.

## Graduation with Honors

If you earn a cumulative grade point average of 3.5 or higher in at least 30 hours at JC C C , you will be graduated with honors. Only JCCC hours will be calculated in the G.P.A . for honors designation.

## Recognition of Achievement Award

If you successfully complete an adult continuing education or community services course, conference, workshop or seminar, you may be granted a Recognition of A chievement A ward.

## Academic Standards for the Honors Program

For specific information, contact the coordinator of the H onors Program.

## Records on Hold

If your records have been placed on hold for any of the following actions ( for example - but not limited to): an unsubmitted official transcript, a financial obligation to JCCC, library books due or failure to pay for parking violations, you will not be allowed to do any of the following until the hold is removed:

1. Drop or add any class during the semester.
2. Enroll in courses in subsequent semesters.
3. Obtain a transcript.
4. Receive a diploma or certificate.

C ontact A dmissions and Records for more information. A ppeals to this policy should be made to the director of A dmissions and Records.

## Transcripts

The Records 0 ffice will maintain your academic record of coursework completed at the college. Transcripts will be released only after receipt of your signed written request. Transcripts issued to you will be marked "I ssued to Student." A fee for each official transcript ordered must accompany the written request.
Transcripts will not be released if your records are on hold for financial or disciplinary reasons.
O fficial transcripts from other institutions cannot be released to any individual or institution. Copies designated "for JC CC staff use only" may be released to appropriateJCCC staff for advising or institutional research purposes. A ny rel ease of your transcript information will be approved and documented by the director of A dmissions and Records.

## Verification of Enrollment

If you need verification of enrollment for the current semester, complete a verification request form and submit it to the A dmissions and Records O ffice after classes have been in session one week. Verification release forms are available at the A dmissions and Records windows. N o verification can be completed until classes have been in session at least one week.

## Alcohol and Drugs

The Drug-free Schools and Communities A ct A mendments of 1989 require all schools and institutions of higher education to adopt and implement a program to prevent the illicit use of drugs and the abuse of alcohol by students and employees on college property or as part of any college activities.

The following statement is part of JC C C's program adopted to comply with this act.

## Standards of Conduct

Johnson County C ommunity C ollege supports and endorses the Federal Drug-free W orkplace A ct of 1988 (Public Law 100-690, Sec. 5151 et. seq.) and the Drugfree Schools and C ommunities A ct amendments of 1989 (Public Law 101-226). Pursuant to these acts, the unlawful manufacture, distribution, dispensation, possession or use of a controlled substance or abuse of alcohol (as defined in these acts) by a student on college property or as part of any college activities is prohibited. A ny student of the college found to be abusing al cohol or using, possessing, manufacturing or distributing controlled substances in violation of the law on college property or at college events shall be subject to disciplinary action in
accordance with applicable policies of the college. Students who violate this policy will be subject to sanctions that include suspension and expulsion from the college.

## Legal Sanctions

Students are reminded that illegal possession or use of drugs or alcohol may also subject individuals to criminal prosecution. The college will refer violations of proscribed conduct to appropriate authorities for prosecution. K ansas law provides that any person who violates the criminal statutes on controlled substances by possessing, offering for sale, distributing or manufacturing opiates and narcotics, such as cocaine and heroin, shall be guilty of a class $C$ felony. For a conviction of a class $C$ felony, the court may sentence a person to a term of imprisonment of a minimum of three to five years, a maximum of 10 to 20 years, and a fine of up to $\$ 15,000$. U nlawful possession of a depressant, stimulant or hallucinogenic drug is punishable as a class A misdemeanor, with a penalty of up to one year in jail and a fine of $\$ 2,500$. Depressants include barbiturates, Valium and barbitol. H allucinogens include LSD, marijuana and psylocybin. State law classifies amphetamines and methamphetamines as stimulants.
The Federal C ontrolled Substances Act provides penalties of up to 15 years' imprisonment and fines of up to $\$ 25,000$ for unlawful distribution or possession with intent to distribute narcotics. For unlawful possession of a controlled substance, a person is subject to up to one year of imprisonment and fines up to $\$ 5,000$. A ny person who unlawfully distributes a controlled substance to a person under 21 years of age may be punished by up to twice the term of imprisonment and fine otherwise authorized by law.

## Health Risks

A buse of alcohol and use of drugs are harmful to one's physical, mental and social well-being. A ccidents and injuries are more likely to occur if alcohol and drugs are used. A lcohol and drug users can lose resistance to disease and destroy their health. Tolerance and psychological dependence can develop after sustained use of drugs. A lcoholism is the number one drug problem in the $U$ nited States. A Icoholism takes a toll on personal finances, health, social relationships and families. It can have significant legal consequences. A buse of alcohol or use of drugs may cause an individual driving a motor vehicle to injure others and may subject the abuser to criminal prosecution. Drunk drivers are responsible for more than half of all traffic fatalities.

M ore specifically, the major categories of drugs are listed below and include the significant health risks of each.

- A mphetamines - Physical dependency, heart problems, infections, malnutrition and death may result from continued high doses of amphetamines.
- Narcotics - Chronic use of narcotics can cause lung damage, convulsions, respiratory paralysis and death.
- Depressants - These drugs, such as tranquilizers and alcohol, can produce slowed reactions, slowed heart rate, damage to liver and heart, respiratory arrest, convulsions and accidental overdoses.
- H allucinogens - These may cause psychosis, convulsions, coma and psychological dependency.


## Counseling, Treatment or Rehabilitation Programs

M any community agencies are available to assist students seeking al cohol and drug counseling and treatment. A mong these agencies are the Johnson C ounty M ental H ealth C enter, the Johnson C ounty Substance A buse $C$ enter, the Johnson/Leavenworth Regional Prevention Center and the $H$ eart of A merica Family and C hildren Services. In addition to these, many area hospitals and community agencies are available to provide drug and al cohol counseling services.
Students seeking additional information about health problems and treatment related to alcohol and drug problems may contact a counselor through the JCCC C ounseling C enter, 155 GEB.

## Sanctions

A student who violates any provision of this policy shall be subject to appropriate disciplinary action including suspension and expulsion as provided in policy 319.01 of the student personnel policies. In addition, any student who violates the standards of conduct as set forth in this Statement of Prevention of A Icohol A buse and Drug $U$ se may be subject to referral for prosecution.

The term "controlled substance" as used in this policy means substances included in schedules I through V as defined by section 812 of title 21 of the $U$ nited States C ode and as further defined by the C ode of Federal Regulations, 21 C.F.R. 1300.11 through 1300.15. The term does not include the use of a controlled substance pursuant to a valid prescription or other uses authorized by law.
The term "alcohol" as used in this policy means any product of distillation or a fermented liquid that is intended for human consumption and that is more than 3.2 percent by weight as defined in chapter 41 of the Kansas statutes.

## Fireworks, Firearms, Ammunition

A Johnson County Ordinance forbids the detonation of fireworks within the city limits. Firearms and ammunition on campus are strictly prohibited.

## Lost and Found

To report or inquire about lost items, stop by the Security Office, 115 CEC, or dial ext. 5678 (LOST) to contact them by phone. In addition, if you should experience a property loss, contact Security and a report will be filed. The college is not responsible for lost or stolen items.

## No-smoking Policy

Smoking is prohibited in all enclosed areas of Johnson C ounty C ommunity College. A ny violation of this smoking regulation may result in a misdemeanor conviction as prescribed in the state of $K$ ansas statutes.

## Parking

You do not need to register your vehicles with JCCC in order to park on campus. Increasing enrollment makes spaces sometimes difficult to find, especially during the peak hours of 8:30 a.m. to noon, so allow extra time.
Parking lots are marked with signs designating areas for student, handicapped, staff and faculty parking.

M otorcycles and motorscooters are considered motor vehicles and their operators are required to comply with all parking and traffic regulations. There are designated parking areas for motorcycles and motorscooters.
Responsibility for finding a legal parking space rests with the motor vehicle operator. If you do not comply with campus parking regulations, you will be charged a fine. Fines must be paid within 10 business days of the offense. A fter this time, beginning on the 11th day, an additional charge of $\$ 1$ a day may be assessed per violation. These fines may be paid at the Business Office.
Offenses for which you will be ticketed and fined will include the following:

1. Parking in handicapped parking without a permit
2. Failure to display a parking sticker, if required
3. Parking in restricted parking
4. Parking in posted "No Parking" areas
5. Improper parking
6. Parking on the grass
7. Parking in a loading or service zone
8. Restricting traffic flow
9. Parking in pedestrian areas
10. Parking next to the curb
11. O vertime parking (in a 30-minute zone)

Failure to pay fines will result in further action being taken. If you have received two violations, you will, after receipt of a third offense, have your records placed on hold. This action will not allow you to add/ drop classes, enroll in future classes or obtain a copy of your transcript until the fines are paid. The third offense also may result in your vehicle being towed at your expense.
Student records that have been placed on hold will be kept in the office of the dean of Student Services.
In cases of violation of the handicapped spaces, enforcement may be handled by the Overland Park Police Department. Violators having violations written from the O verland Park Police Department will be summoned to appear in $O$ verland Park M unicipal C ourt. The college will have no involvement in this action.

## Handicapped Parking

O nly students, staff and visitors with state handicapped parking permits will be allowed to park in the handicapped areas. Enforcement of handicapped parking will be handled by $O$ verland Park police or Safety and Security. Violations written by 0 verland Park police will require the violator to appeal in O verland Park M unicipal Court. Johnson C ounty C ommunity C ollege will not be responsible for this action. Johnson C ounty C ommunity College violations will be paid at the JCCC Business Office.

## Bicycles

Bicycles do not need to be registered. Bicycle racks are available throughout the campus. Bicycles must be placed in these racks. They may not be locked to rails, lamp posts, trees or places inside buildings.

## Emergency Parking or Loading

Special permits for emergency parking and loading are available at the switchboard.

## Security

Students, faculty and staff at Johnson C ounty Community C ollege have access to academic, recreational and administrative facilities on campus. The general public can attend cultural and recreational events on campus, with access limited to the facilities where these events are held. W hen facilities are not scheduled for use, they are secured and all alarms activated. A ccess to closed facilities is on an "as needed" basis and incorporates strict key control procedures.
N ormal hours of operation are 5:30 a.m. to 11 p.m.

## Reporting Accidents, Incidents or Crimes

W hen an incident occurs that requires you to telephone for law enforcement, medical or firefighting assistance, there are certain things you must remember to do and not do. A ll such incidents that happen on campus must be reported immediately to Safety and Security, ext. 4111. T hat department is staffed to dispatch
immediate aid to you, relay the circumstances of the emergency to the appropriate off-campus agency and escort police, ambulance or fire equipment to the scene.

In a medical emergency, do no more than your qualifications and experience allow. Give aid, but don't cause harm. In case of fire, call for help and spread the alarm.

Should a criminal act occur, you should be prepared to give as much information as possible. This is especially true if the suspect has not had time to clear the campus or the immediate area. Don't disturb the scene.
A ll reports of a criminal nature are forwarded to the local law enforcement agency for further disposition. To report a crime or incident of a nonemergency nature, dial 4112. If you are locked out of your vehicle, need a jump start or would like an escort to your vehicle, dial 4112 or stop by the campus communications dispatch center in room 115 of the CEC building, or use any of the campus emergency phones located in parking lots and wal kways.

| Johnson C ounty C ommunity C ollege C ampus Safety and Security A nnual R eport |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1992 |  | 1993 |  | 1994 |  |
| G roup A Offenses | A ctual Offenses | A rrests | A ctual Offenses | A rrests | A ctual Offenses | A rrests |
| A ssault | 1 | 0 | 9 | 3 | 4 | 0 |
| Burglary | 3 | 0 | 6 | 0 | 15 | 0 |
| Destruction/Damage/ Vandalism of Property | 38 | 0 | 61 | 0 | 22 | 0 |
| Drug 0 ffenses | 0 | 0 | 2 | 1 | 1 | 0 |
| $G$ ambling $O$ ffenses | 0 | 0 | 1 | 0 | 0 | 0 |
| Homicides | 0 | 0 | 0 | 0 | 0 | 0 |
| Larceny/T heft | 131 | 2 | 110 | 2 | 105 | 0 |
| M otor Vehicle T heft | 1 | 0 | 2 | 0 | 2 | 0 |
| R obbery | 1 | 0 | 1 | 0 | 0 | 0 |
| Sex Offenses, Forcible | 0 | 0 | 0 | 0 | 0 | 0 |
| W eapon Law 0 ffenses | 0 | 0 | 0 | 0 | 1 | 1 |
| TOTAL GROUPA OFFENSES | 175 | 2 | 192 | 6 | 150 | 1 |
| Group B Offenses |  |  |  |  |  |  |
| Bad C hecks | 0 | 0 | 0 | 0 | 0 | 0 |
| Curfew/Loitering/V agrancy | 0 | 0 | 0 | 0 | 0 | 0 |
| Disorderly C onduct | 1 | 0 | 2 | 0 | 12 | 0 |
| Driving U nder the Influence | 0 | 0 | 0 | 0 | 0 | 0 |
| Drunkenness | 0 | 0 | 0 | 0 | 0 | 0 |
| Family Offenses, Nonviolent | 0 | 0 | 0 | 0 | 0 | 0 |
| Liquor Law Violations | 0 | 0 | 0 | 0 | 0 | 0 |
| Peeping Tom | 0 | 0 | 0 | 0 | 0 | 0 |
| Runaway | 0 | 0 | 0 | 0 | 0 | 0 |
| Trespass of R eal Property | 0 | 0 | 0 | 0 | 0 | 0 |
| All Other Offenses | 3 | 0 | 3 | 0 | 5 | 0 |
| TOTAL GROUPB OFFENSES | 4 | 0 | 5 | 0 | 17 | 0 |

## Sexual Harassment of Students

H arassment of any student on the basis of sex shall be considered a violation of college policy.
C onduct involving unwelcome sexual advances, requests for sexual favors or other verbal or physical conduct of a sexual nature shall be considered to constitute sexual harassment when:

1. Submission to such conduct is made either explicitly or implicitly a term or condition of academic success.
2. Submission to or rejection of such conduct by an individual is used as the basis for academic decisions affecting the student.
3. Such conduct has the purpose or effect of unreasonably interfering with a student's performance or creating an intimidating, hostile or offensive environment.
Prohibited is any behavior that represents repeated or unwanted sexual attention or sexual advances when acceptance of such attention or advances is made a condition of reward or penalty.
In determining whether alleged behavior constitutes sexual harassment, JCCC will examine the record as a whole and all aspects of the circumstances, such as the nature of the sexual advances and the context in which the alleged incidents occurred. The president has established and promulgated a procedure for resolving sexual harassment complaints. A copy of these procedures may be obtained from the dean of Student Services.
If you feel you have been the victim of sexual harassment, you should contact the dean of Student Services within 14 calendar days of the occurrence of the incident that gave rise to the complaints. This contact can be in an oral or written form, but you must submit a confidential written and signed statement of the complaints to the dean of Student Services within five calendar days of the initial contact so that the dean can proceed with an investigation into the matter.

## Student Code of Conduct

Students enrolled at Johnson C ounty Community C ollege are expected to conduct themselves as responsible individuals. You are subject to the jurisdiction of the college during your period of enrollment, and the college reserves the right to take disciplinary action, including suspension or expulsion, against you if, in the opinion of the college administration, you have not acted in the best interest of other students or the college. The following types of behavior are considered violations of the student code of conduct and may subject you to disciplinary action and/or referral to appropriate law enforcement agencies.

1. A lcoholic beverages - No student shall consume or possess any alcoholic beverages, beer and/or wine on any college-owned or college-operated facility or at any college-sponsored event either on or off campus.
2. A ssembly - No person or persons shall assemble in a manner that obstructs the free movement of people about the campus or the free and normal use of college buildings and facilities, or prevents or disrupts the normal operation of the college.
3. A ssault and B attery - No student shall threaten or commit a physical or sexual attack on faculty, staff or another student. No student shall force or threaten to force another student, faculty or staff member to have sexual contact against that person's will. A ny student charged with sexual assault on or off campus may be prosecuted under criminal statutes and disciplined under the campus code of student conduct. Even if the criminal justice authorities choose not to prosecute, the college reserves the right to pursue disciplinary action.
4. C heating - No student shall engage in behavior that, in the judgment of the instructor of the class, may be construed as cheating. This may include, but is not limited to, plagiarism or other forms of academic dishonesty such as the acquisition without permission of tests or other academic materials and/or distribution of these materials. This includes students who aid and abet, as well as those who attempt such behavior.
5. C ontracts - No student shall enter into a contract with an outside agency using the name of the college. Contracts entered into in violation of this rule shall be the personal responsibility of the student.
6. C ounterfeiting and A Itering - No student shall reproduce, copy or tamper with or alter in any way, manner, shape or form any writing, record, document of identification or any form used or maintained by the college. This shall include computerized data.
7. Disruptive Behavior - No student shall behave in a manner that is unacceptable in a learning environment or that endangers or infringes on the rights and/or safety of himself or herself or other students or staff. If misconduct warrants an immediate suspension from the class for the remainder of the class period, the instructor may do so without a prior hearing. If the student does not voluntarily leave the classroom, campus security officers may remove the student from the classroom upon oral request by the instructor. The instructor shall provide written notice of the suspension to the appropriate program director/division administrator and the dean of Student Services within one work day.

If misconduct warrants additional or different discipline, the instructor shall consult with the dean of Student Services who may elect to:
a. meet with the student, the instructor (if consenting) and other appropriate people to explore and adopt nondisciplinary solutions, including the establishment of guidelines for retaining the student in class;
b. conduct a meeting with the student and other people appropriate to the case, make a written determination of the facts and take disciplinary action if such action is warranted; or
c. take no action.
8. D umping and Littering - No student shall deposit, dump, litter or otherwise dispose of any refuse on college property, except in duly designated refuse depositories.
9. Gambling - No student shall engage in any form of gambling, as defined in K.S.A . 21-4302 as amended from time to time, on college-owned or collegeoperated property or at any college-sponsored event either on or off campus.
10. Drugs - No student shall unlawfully manufacture, distribute, dispense, possess or use a controlled substance, as defined in college policies as amended from time to time and/or as defined in the C ontrolled Substances A ct (K.S.A . 65-4101 as amended from time to time) on any college-owned or collegeoperated property or at any college-sponsored event either on or off campus.
11. Smoking - No student shall smoke in any enclosed indoor area of the college.
12. H arassment - No student shall engage in harassment of another student, instructor or staff member of the college. This shall include, but not be limited to, sexual and racial harassment and may include verbal and/or physical actions. Sexual harassment is defined as conduct involving unwelcome sexual advances, requests for sexual favors or other verbal or physical conduct of a sexual nature when:
a. submission to such conduct is made either explicitly or implicitly a term or condition of academic success; or
b. submission to or rejection of such conduct by an individual is used as the basis for academic decisions affecting either the instructor, student or staff member; or
c. such conduct has the purpose or effect of unreasonably interfering with the instructor, student or staff member's performance or creating an intimidating, hostile or offensive environment.
13. Theft/V andalism - No person nor persons shall engage in the theft of or damage to property belonging to another person or to the college. This includes tampering with coin-operated machines.
14. U se of College Facilities - No student shall be in campus buildings except during days established in the academic calendar and on campus during normal college hours of operation. Students wishing to use college facilities at times outside of normal hours of operation must secure permission from the director of student life. For purpose of this policy, normal hours of operation will be 5:30 a.m. through 11 p.m.
15. Weapons - No student, except authorized law enforcement officers or security personnel, shall possess, use or threaten to use:
a. any weapon described and defined in K.S.A . 21-4201 as amended from time to time, and any other weapons, including but not limited to pellet guns;
b. any explosives, including but not limited to dynamite, nitroglycerin or any other combustible, blasting caps, fireworks, firebombs, grenades, plastic charges or devices intended for detonation purposes, and/or any other similar devices or compounds used for detonation or blasting;
on any college-owned or college-operated property or at any college-sponsored event either on or off campus.
Students who violate this policy are subject to suspension from the college with loss of all credit for the current semester and no refund of tuition and fees for the semester, as well as permanent prohibition from future enrollment or participation in college or college-sponsored activities. The student will not be allowed to enroll at the college at any future time.
16. Safety - No student shall engage in behavior that violates any safety rules of any classroom, laboratory or other college premises, whether such procedures be written or oral rules or directions. This shall include, but not be limited to, the wearing of any required personal protective equipment and the following of prescribed methods and procedures for handling and disposing of certain materials that may be hazardous, unstable, infectious, etc.

## 17. No student shall willfully violate any published regulation for student conduct adopted or approved by the board of trustees.

With the exception of matters involving weapons, as herein defined, or an immediate danger to life, limb or property, a suspension or other disciplinary action will be preceded by an opportunity for you to confer with the dean of Student Services. A t such a conference, you will be advised of the nature and extent of the alleged
offense. If you deny having committed such offense, you will be given an opportunity to present your version of the incident. Subsequent to the conference, the dean of Student Services may impose disciplinary action deemed appropriate.

## Appeals of Disciplinary Action

If the dean of Student Services elects to impose disciplinary measures, you will be informed in writing of the nature and terms of such disciplinary action and will be further advised of the right to appeal the decision. A copy of the written notice will be sent to you by certified mail.

If the dean of Student Services decides to impose any disciplinary action, you may appeal that decision using the following procedure.

1. You may appeal the decision of the dean of Student Services to the campus appeals board. The campus appeals board is composed of five voting members and a nonvoting chair as follows:
a. one dean or assistant dean selected by the president who shall act as chair, shall conduct the hearing and shall not vote; and
b. two students selected by the Student Senate; and
c. three faculty selected by the Faculty A ssociation.
$N$ one of the members of the campus appeals board shall have been involved in the matter that forms the basis of the disciplinary action. If a member of the appeals board is or has been involved in the matter in question, he or she shall recuse himself or herself from the proceedings and the academic vice president will appoint a member to replace such person.
2. You must deliver a written appeal to the office of the academic vice president within seven business days of the date that the dean of Student Services sent the notice of the disciplinary action or you will be deemed to have waived the right to appeal the disciplinary decision and the dean's decision will be deemed final. The written appeal shall state the reasons that you believe the decision of the dean of Student Services should be modified or reversed.
For the purpose of this procedure, a "business day" shall be a weekday during which regular classes are held at the college.
3. Within seven business days of the date that the notice of appeal is received, the chair of the campus appeals board shall notify you in writing of the time, date and place of the appeal meeting.
4. The appeal hearing shall be held not less than seven business days, nor more than 20 business days, after the date that the chair sends the notice of the hearing.
5. You and the administration shall have the following rights during the hearing:
a. each party shall have the right to have legal counsel present at each party's own expense;
b. each party shall have the right to hear or read a full report of the testimony of the other party's witnesses;
c. each party shall have the right to present witnesses in person or to present their testimony by sworn affidavit;
d. you and the administration shall each have the right to testify and give reasons supporting your respective positions;
e. the hearing shall be conducted in an orderly manner;
f. the appeals board shall render a fair and impartial decision based on substantial evidence presented at the hearing;
g. the hearing shall be tape recorded.

The chair of the appeals board shall adopt such other procedures as he or she may deem appropriate to provide a fair and orderly hearing. The hearing shall not be open to the public.
6. A fter the hearing, the appeals board shall prepare a written decision affirming, modifying or reversing the dean's decision and summarizing the evidence supporting its decision. The appeals board's decision shall be mailed to you and the dean of Student Services no later than 10 business days after the close of the hearing.
7. If you are dissatisfied with the decision of the appeals board, that decision may be appealed to the college president by delivering a written notice of appeal to the president's office within seven business days of the date the appeals board's decision is mailed to you. The written notice of appeal to the president shall state the reasons that you believe that the board's decision should be modified or reversed. If you do not deliver a written notice of appeal to the president's office within the time limit, you will be deemed to have waived the right to appeal and the decision of the appeals board will be deemed final.
8. If you file the notice of appeal with the president within the time limit, the president shall review the matter by reviewing the tape-recorded record of the appeal board's hearing and any written materials submitted as part of the appeal board's hearing. In his sole discretion, the president may request that the parties submit additional evidence and, if additional evidence is requested, it shall be presented in a manner granting substantially the same procedural rights to both parties as were afforded during the appeal to the appeals board. N either party shall have the right
to request that the president hear additional evidence. The president shall issue a written decision affirming, modifying or reversing the decision of the appeals board. The president's decision shall be final.
9. U nless appealed, any disciplinary action imposed by the dean of Student Services shall become effective as of the date that the time to file an appeal with the appeals board has expired. H owever, the college reserves the right to exclude from campus any person who it has reason to believe poses a threat to the safety of any other person on campus or who has disrupted college activities or operations. If you appeal to the campus appeals board, the effective date of any disciplinary action will be the date after the appeals board issues its decision or such other date as may be designated by the appeals board. A $n$ appeal to the president will not alter the effective date of any disciplinary action imposed by the appeals board.

## Student Appeals Other than Appeals of Disciplinary Actions

## Academic

The Johnson County C ommunity College academic appeals process provides you with an approach to question academic behavior by faculty members, administration, counselors, staff or other college personnel. Examples of expected appropriate academic behavior are set forth in the A merican A ssociation of U niversity Professors' C ode of Ethics.
For appeals regarding any academic concerns, such as differences of opinion on grades, assignments, classroom procedures or related issues, the following procedures will be followed:

1. You are encouraged to discuss any academic concern with the faculty member directly as it occurs. Your counselor may be consulted and be included in these discussions.
2. W here resolution is impossible or unsatisfactory to either party, the issue should be appealed in writing to the program director or his or her designee, preferably within the same academic semester or term, but no later than 20 business days after the end of the semester or term. For the purpose of this policy, a "business day" shall be a weekday during which regular classes are held at the college. The program director will respond to you in writing within five business days after the meeting, describing resolution to the appeal.
3. Should you consider the response of the program director an unsatisfactory resolution, you may appeal
to the assistant dean responsible for the area. To appeal, you must file with the appropriate assistant dean, within 10 business days of receipt of the program director's response, a written statement with supporting information on the problem. The assistant dean will send you a written response within five working days.
4. Should you consider the response of the assistant dean an unsatisfactory resolution, you may appeal to the dean of instruction. To appeal, you must file with the dean of instruction, within 10 business days of the receipt of the assistant dean's response, a written statement with the supporting information on the problem. Similar written statements may be provided by the faculty member. The dean of instruction's decision is final. The dean of instruction will send you a written response within five business days.
These proceedings will occur in a professional manner and all efforts will be made to protect the rights of all parties involved.

## Nonacademic

The Johnson C ounty Community C ollege nonacademic appeals process is to be used for issues other than disciplinary or academic matters, and provides you with protection against unwarranted infringement of your rights. A grievance may concern an alleged violation of college policies, infringement of your rights and other such problems dealing with other students, college staff and faculty and authorized college activities.
The following procedures will be followed to ensure an appropriate resolution of a student grievance or complaint at the lowest possible level:

1. You will attempt to rectify the grievance with the supervisor of the area in which the alleged violation occurred within 10 business days. Every effort will be made to resolve the grievance at the lowest possible level.
2. Where resolution is impossible or unsatisfactory to either party, the issue should be appealed in writing to the appropriate supervisor. The supervisor must inform you in writing of any decision made and the reason for that decision within five business days. If you feel the grievance has not been resolved, you may submit a written grievance to the dean of Student Services within 10 business days from the time the complaint was filed at the previous level.
3. You will submit a written grievance to the dean of Student Services and request a conference. The dean must, within five college working days, inform you in writing of any decision made and the reasons for making that decision. The decision of the dean of

Student Services is final. The dean will notify the affirmative action/Title IX officer of the college in writing of any grievance involving alleged illegal discrimination, including any claim that you have been subjected to illegal discrimination on the basis of race, sex, national origin, age, religion or disability. Claims of illegal discrimination will be investigaged by the designated officer who will make a report to the president.
These proceedings will occur in a professional manner and all efforts will be made to protect the rights of all parties involved.

## Student Career Development Policy

It is the policy of JCCC that all students will have equal access to career development services.
C areer development services will be provided in a consistent and coordinated manner, appropriately documented and directed toward early identification of student needs.

Department and individual responsibility, including, but not limited to, staff, facilities, equipment and technical support, are detailed in the procedures for implementation of the JCCC career development policy.

## Student Health

The college does not provide on-campus medical services, nor does it assume responsibility for injuries you may incur while participating in college activities. M edical services are available at local clinics and hospitals.

The college does not provide health and accident insurance for students. You must contract for this coverage on an individual basis.
A medical examination may be required for selected academic programs or participation in selected cocurricular activities or when the students' health may be at risk.
For additional information concerning student health policies and procedures, contact the dean of Student Services.

## Student Right to Know

In 1991-1992, the completion or graduation rate for students who entered Johnson C ounty C ommunity C ollege in 1989 as first-time, full-time college students was 27.9 percent. This figure includes those who received a degree or certificate at Johnson C ounty Community College as well as some students who transferred to four-year colleges or universities.
In 1992-1993, the exact number of students transferring to four-year colleges or universities was not available from Regents' institutions, and the graduation rate of 7.1 percent was based only on the number of students entering in fall 1990 as first-time, full-time, degreeseeking students who had completed a certificate or degree at JC C C. Twenty-four percent of these students were still attending Johnson County C ommunity College and, based on previous data, it was estimated that approximately 20 percent had transferred to other institutions.
Current or prospective students interested in obtaining further information should contact the dean of Student Services in 152 GEB.
(Published in compliance with the Student Right-toKnow and C ampus Security A ct; Public Law 101-542, Sec. 103 et. seq.)

## Continuing Education and Community Services



## Continuing Education

## Continuing Education Courses/Special Events

JCCC offers busy people of all ages and backgrounds shortterm courses on hundreds of topics in a friendly, informal atmosphere at convenient hours and locations. It's all part of "learning for life" at the college. You may register for courses by phone, mail, in person or fax.

## Adult Basic Education/ General Educational Development

## ABE/GED Program

Basic skill enhancement training in Johnson County is provided through Project Finish, a community-based, open-enrollment, no-fee basic education program that is jointly sponsored by Johnson County Community College and the Johnson C ounty Library.

Individualized instruction is provided on a one-on-one tutorial or small-group basis in centers located conveniently throughout Johnson County. Computer-assisted instruction is also available to provide participants the opportunity to improve basic reading, writing and math skills. In addition, the program provides individuals with the opportunity to obtain a high school equivalency diploma (GED) or learn the English language for the non-native English speaker.
English for Speakers of Other Languages (ESL) classes are available for the beginning, intermediate and advanced student.

## Business and Industry Institute

The Business and Industry Institute provides high-qual ity training, consulting and economic development services to area businesses and organizations. These services are intended to meet both current and long-term education and skill-based needs. A mong the services offered are:

- On-site Training. Continuing education courses are taught at the business site. Courses can be designed to fit the needs of your individual business, using your own equipment and facilities so your employees can learn under actual work conditions.
- On-campus Training. C ontinuing education courses, seminars, workshops and programs in technology and business are offered on the JC CC campus. C ourses and programs can be designed to meet the specifications of your individual business.
- Business and Office Skills. Skill-oriented seminars and workshops are available both on campus and on site at company locations.
- Economic D evelopment. The institute is active in helping new and expanding industries obtain state and federal funding to pay for training, applicant testing and job skills development.
- M anagement and Professional D evelopment. Professional, skill-oriented management and supervisory seminars and workshops are offered both on campus and on site at company locations.
- Microcomputer Training and Development. The center trains employees in business applications, using much of today's best-selling software. W ith clearly written manuals and concentrated hands-on experience, the courses significantly reduce the time required for you to become productive. The training labs are continuously upgraded with the latest equipment and the newest versions of software.
- Professional Resources. A ssistance in defining and solving company training, equipment and manpower problems is available.
- Small Business D evelopment C enter. The Small Business Development C enter offers a wide range of small business services, including training programs, counseling, applied research and a library for small business owners and potential owners in Johnson, W yandotte and M iami counties. There is no charge for the counseling service, and results are strictly confidential.
- Technical Training. H ands-on technical and quality improvement training is available through customized courses, seminars, workshops and teleconferences. C ode review classes also are offered for statelicensure preparation.
- W orkplace Skills Enhancement. C ustomized, jobspecific basic skill training in written and spoken language, math and thinking skills can be developed to improve performance on the job. A fter a job analysis and assessment process, an on-site training program is offered to meet a specific organization's employee needs.
- Flexible Training Lab. Computerized instruction in basic skills, including reading, writing, computational skills and preparation for the GED, is available in our new all-computerized flexible training lab. M ore than 400 individual courses are available.
- C areer/L ife Planning. C areer/life planning programs and services can be offered on site to help individuals assess their skills and interests and develop a plan to maximize their potential. One- or two-day workshops are available.


## Center for Professional Education

The C enter for Professional Education offers a broad range of educational opportunities designed to update and maintain your skills, provide information on current developments and innovations and meet mandatory continuing education requirements for relicensure or recertification. The center offers the following services and programs to the professional community:

- On-campus Training. Continuing education courses, seminars and workshops, most of which are approved by state licensing boards in K ansas and M issouri for continuing education credit.
- On-site Training. Courses and programs that are customdesigned to meet the special needs of the institution, agency or company. These courses are offered at your workplace and are scheduled at times convenient to you.
- O pen C omputer Lab. Ten computerized independent study modules approved for RN, LPN and LM HT relicensure credit in K ansas are offered by appointment in our computer lab.
- C osponsorships. The center works cooperatively with a variety of associations, institutions and agencies to provide high-quality continuing education programs at JCCC and elsewhere in the metropolitan area.
- C onsortium for H ealth Education and C onsortium for Law Enforcement Education. Reduced-cost continuing education opportunities for employees of member agencies, organizations and institutions.
- Videoconferences. High-quality videoconferences are offered for a wide range of professionals, including offerings of the A merican Law Institute, A merican and K ansas Bar A ssociations, Practicing Law Institute, CPCU Society and many others.
- Education. Seminars and workshops for teachers at all levels, including early childhood, primary, secondary and postsecondary. The Learning Technologies Institute offers workshops that train educators to integrate computing and information technologies in support of teaching and learning.
- G overnment Services Institute. Training, professional development and technical assistance to increase the qual ity and effectiveness of government isthe goal of G SI. Programs are offered for public sector employees including elected and appointed officials, hospital and school administrators and members of their professional staffs and public safety professionals including law enforcement, fire service and emergency medical technicians. GSI programs are developed in cooperation with local government agencies.
- G raphic D esign. O pportunities for graphics professionals to increase their skills in video, multimedia, print production, software applications and operational systems. M any courses are hands-on, using up-to-date technology and recent rel eases of electronic design software and are taught by design professionals.
- Health and H uman Services. A pproved programs for registered nurses, licensed practical nurses, social workers, counselors, psychologists, mental health technicians, dietitians, dental hygienists, dentists, adult care home administrators, hospital administrators, physical therapists, occupational therapists, respiratory therapists and other health care professionals.
- The Insurance I nstitute. Semester-length courses leading to professional designations in the insurance industry, including chartered property and casualty underwriter, associate in claims, chartered life underwriters, associate in risk management, associate in underwriting and certified professional insurance woman/man. Seminars and workshops are offered to meet the $K$ ansas and $M$ issouri continuing education requirements of licensed property/casualty, life/health and title insurance agents.
- Law. Seminars, workshops and videoconferences for attorneys and paralegals.
- T he Police A cademy. T he regional police academy offers 500 hours of instruction to full-time law enforcement officers in order to meet the K ansas state mandate for basic police certification. The academy is offered in cooperation with area law enforcement agencies and serves more than 16 police jurisdictions in Kansas.
- The Real Estate Institute. Prelicense instruction to prepare you to sit for the Kansas real estate salesperson's license examination. A pproved continuing education for relicensure of K ansas and M issouri real estate agents and brokers. Courses leading to professional designations and state relicensure/certification in real estate appraisal.


## Center for Literary Culture

The C enter for Literary Culture is a national, awardwinning program for writers and those who love to read. The center sponsors an annual writers conference and various creative writing workshops.

## Citizens Forums

JC C C invites interested citizens to attend and participate in discussions on current social, political, ethical or economic issues.

## CLEAR Program

M entally retarded adults are offered a variety of continuing education opportunities through College Learning Experiences for $A$ dults with Retardation, better known as CLEA R. The program focuses on independent living skills and life-enhancing experiences through classes offered on Saturdays and weekday evenings during the semester.

CLEA R also offers programs for parents of mentally retarded individuals and for other interested community members. Special Services at JC CC offers complete information.

## Community Services Courses

The stimulation of talented instructors and classmates who share common interests is available through JCCC's community services courses. These classes, workshops, lectures, seminars and other activities are for you to whom academic credit is not a priority. No tests, grades or required homework is involved.
C ourses are held at convenient locations throughout Johnson County. C lass schedules announcing the available courses are mailed to all Johnson C ounty residents four times a year. C ourses and activities are offered in these areas:

| A BE/G ED | House and G arden |
| :--- | :--- |
| A rt A ppreciation | Lifetime Learning Institute |
| A rts and Crafts | Literature and W riting |
| Aviation | M oney M anagement |
| C areer Planning | M usic |
| C omputers (home use) | Personal Development |
| Cultural Education | Photography |
| Citizens' Forums | Practical Know-how |
| Dance | Real Estate |
| D evelopmental Education | Sewing |
| English for Speakers | Singles |
| of Other Languages | Sign Language |
| Ethnic Dining | Special Interests |
| Exercise and Fitness | Sports and Recreation |
| Family Life | Tours and Travel |
| Food and W ine | Youth Program |
| Foreign Language | Youth SportsClinics |
| Health and Lifestyles | Women Today |

## Cultural Education

The C ultural Education C enter houses one of the most comprehensive performing arts complexes in the region, including the 1,250-seat Yardley H all, 400 -seat Theatre, 100-seat Black Box Theatre, 55-seat Recital Hall and the 3,400-square-foot G allery of A rt. A 600-space parking garage is conveniently situated adjacent to the building. The Cultural Education Center was designed to meet the needs of all special patrons.

M ore than 106,000 people attended 336 events, activities and performances in the theaters of JCCC's Cultural Education Center in 1993-94. For the entire Cultural Education C enter, approximately 200,000 people attended classes, performances, events and activities during 1993-94.
The ticket buyers for events in the CEC are 70 to 85 percent Johnson County residents.
M ore than 40 percent of all the events, activities and performances that the Cultural Education division serves in the theaters of the C EC are sponsored by community groups or local arts presenters. These are just a few of the organizations and types of events they present:

- The K ansas C ity Symphony's concert with Bill C osby, plus the annual SummerF are
- G irl Scouts of A merica C ookie K ick-off
- A merican Youth Ballet holiday performances of Sleeping Beauty and C inderella
- Overland Park ArtsCommission concerts with Dudley M oore and Doc Severinsen
- Barbershop quartet and Sweet A delines regional competitions
- O verland Park Regional M edical C enter presentation by Sid C aesar
- The U.S. A ir Force A irlift C ommand Band
- K ansasC ity Civic O rchestra concerts
- Theatre League's summer Broadway series
- The U M KC Conservatory of M usic
- Miller-M arley Dance Studios
- KA N Film Festival
- K ansasC ity Youth Symphony
- H eart to Heart's H olidays from the H eartland concert

A pproximately 37 percent of all the events, activities and performances that the Cultural Education division serves in the CEC theaters are sponsored by other JCCC departments. These include:

- The JCCC Foundation concerts by K athleen Battle, the State Symphony of Russia and each year's C elebrity Series of classical artists such as C hristopher Parkening
- The Edward A sner Showcase with actors Edward A sner, Dee Wallace Stone, local professionals and JCCC theater students
- Staff Development inservice meetings
- Campus A ctivities Board country music concerts with Billy Dean, Trisha Yearwood, Suzy Boggus and the $M$ avericks
- Community Services' Stage Left Series, Red Balloon Series and Travelogue Series, plus school performances for elementary and middle school audiences
- G allaudet U niversity presentations of I. King Jordan and deaf commedian Kathy Buckley
- Burlington N orthern employee development meetings
- The JCCC Theatre Department's four productions each year
- The H umanities Division's Ruel Joyce Recital Series, free concerts by local professional jazz and classical musicians
- JCCC vocal and instrumental groups' presentations of two concerts a year
- Business and Industry Institute seminars by Tom Peters, Joel Barker and Peter Senge
- Lectures and forums, including W omen Today, T he W alter H uxman H uman Rights Lecture, W omen in the $M$ edia and $M$ en in the $M$ edia
- Brown \& Gold Club celebrations and shows
- G ED graduation, featuring W aylon Jennings

A pproximately 23 percent of CEC activities are sponsored by the Cultural Education division. They include:

- The C enter Series, with theater, dance music and comedy by a variety of nationally known performers
- The K ansas C ity Series, with M issouri Repertory Theatre, Lyric O pera, the K ansas C ity Symphony and State Ballet of Missouri
- The D ance Series and the T he F amily Series
- Partnerships with more than 50 community organizations that have produced such projects as A $n$ A merican C elebration of BloomsD ay, The Songwriters Show case and The Boulevard Bash


## Vol-Stars, JCCC's Cultural Volunteers

The CEC volunteers, or Vol-Stars, have served as ushers for all events in the CEC since 1990. The Vol-Stars have a great love for JCCC and the arts and strive to
provide service to the college while contributing to the cultural enrichment of the community. M ore than 300 Vol-Stars serve at 150 to 200 events each year.

## Elderhostel

This popular older adult travel/education program brings participants from across the U nited States to the JCCC campus. C ollege faculty teach all classes. Extracurricular activities include field trips.

## Lifetime Learning Courses

Lifetime Learning courses at JCC C gives older adults opportunities to meet friends, have fun and be intellectually challenged in a friendly atmosphere. C lasses are offered at convenient locations throughout Johnson C ounty, and many are scheduled during the day. Some programs and events are free, while others have a basic fee. In some cases, there may be additional charges for textbooks, course materials or food service.

## Speakers Bureau

JCCC's Speakers Bureau provides guest speakers for various community organizations. They speak on a number of timely topics, and are great idea starters for program planners. You can make arrangements by calling the Community Services office.

## Special Events

Special events attract thousands of people to the JCCC campus and to locationsthroughout the county each year. A mong the many special events sponsored or cosponsored by the college are public forums, candidate forums, lectures, concerts, conferences, theater, dance, film festivals and a wide range of public service activities such as dental health days, blood drives, job fairs, the annual W omen Today guest speaker and historical festivals. Special events broaden community involvement with the college, bring speakers of international stature to the community, help educate citizens and make the county a more interesting, stimulating place to live.

## Youth Program

Classes and workshops in art, language, music, academic enhancement and special interests have been developed to stimulate creativity and growth in young people.
Summer activities include a special series for high-ability students, sports clinics and various youth college classes.

## Graduation, Degree and

Certificate Programs


Graduation Requirements
Commencement Exercises
Associate Degrees
Implementation
Associate of Arts Degree
Associate of Arts Core Curriculum
Transfer Programs
Individual Transfer Program
U niversity Transfer Program for U ndecided Students
U niversity Transfer Programs for Specific M ajors


Transfer Information

## Career Programs

Associate of Science Degree
Associate of Applied Science Degree
Certificate of Completion

## Graduation Requirements

Johnson C ounty C ommunity C ollege awards the associate of arts, associate of science and associate of applied science degrees.

Johnson County Community C ollege believes that an associate degree represents more than an accumulation of units. The degree should symbolize a successful attempt on the part of the college to lead students through patterns of learning experiences designed to develop certain capabilities and insights. It should reflect the conviction of the faculty that those who receive the degrees possess in common certain basic principles, concepts and skills unique to, and shared by, the various disciplines.

Those receiving the associate degree are expected to demonstrate the ability to think and to communicate clearly and effectively both orally and in writing; to use mathematics; to understand the modes of inquiry of the major disciplines, including the sciences and technologies; to be aware of our culture and of other cultures and times; to achieve insights gained through experience in thinking about ethical problems; to develop the capacity for self-understanding and problem solving; and finally, to gain sufficient depth in some field of knowledge to contribute to society.
W hen you apply for graduation, the A dmissions and Records O ffice will complete a degree check to assure that degree requirements will be met. This should be done at least one semester before you decide to graduate.
To be guaranteed consideration for graduation, you must file the written application by the following dates:

- Nov. 1 for spring graduation
- A pril 1 for summer and fall graduation

W ritten appeals for deadline extensions may be made to the director of A dmissions and Records. If you apply after the deadline, you will not receive notification of your degree status until all grades have been posted for the semester in which you applied to graduate. A ppeals for spring graduation will not be considered after Feb. 1, and appeals for fall graduation will not be considered after 0 ct . 15. If you failed to apply by the published deadline dates, but will complete all degree requirements in the current semester, you may appeal to graduate in the following semester and request a waiver of current enrollment status.
You must earn a minimum of 15 semester hours of credit in residence at Johnson C ounty Community C ollege and earn a cumulative G .P.A . of 2.0 or better on all coursework. A dvanced standing credits will not count toward satisfying the 15 credit hours residency requirement. Prerequisite courses that needed to be completed before
enrollment in college-level courses will not count toward fulfilling degree requirements.
You must be enrolled in the college at the time you anticipate completing degree requirements and file an intent to graduate form. You may complete the requirements for a degree at the end of each term or semester. The degree status will be recorded on your permanent transcript record upon certification of completion of the graduation requirements.

## Commencement Exercises

You will be awarded a diploma or certificate when you have successfully completed your program requirements. These awards will be issued at the end of each semester or term. C ommencement will be held only once a year in $M$ ay. If you completed degree or certificate requirements in previous semesters or terms, you will be invited to participate in commencement exercises. Diplomas are available approximately six weeks after the ceremony. You must pick up the diploma at the A dmissions and Records 0 ffice; diplomas cannot be mailed.

## Associate Degrees

A $n$ associate degree is earned when you successfully complete a minimum of 64 hours of college credit courses in an approved educational program.
C ompetency in the basic skills - reading, writing and computation - is essential if you are to function effectively in collegiate programs. You must meet the following minimum requirements to complete a degree:

1. Minimum proficiency in reading and writing, either at the original assessment, a subsequent assessment or in courses that address these competencies prior to enrollment in degree-specific courses
2. M inimum proficiency in computational skills, either at the initial assessment, a subsequent assessment or in courses that address these competen cies prior to en rollment in degree-specific mathematics courses

The college is committed to integrating computers into its curriculum on an institution-wide basis. Information technology must be relevant and applicable to the curriculum under JCCC's college-wide framework. JCC C has not made computer literacy mandatory. Rather, the faculty strive to integrate the use of computers into traditionally noncomputer areas and to increase the use of computers in more traditional, computer-using areas.
In addition to demonstrating the basic skillscompetencies, you are expected to develop proficiency in more advanced skills required by the courses outlined in the degree programs. The associate degree requirements are
intended to develop effective communication, problem solving and knowledge acquisition through interpretation, comparison, analysis, synthesis, evaluation, research and creative thinking.

## Implementation

The associate of arts, associate of science and associate of applied science degree requirements became effective for all new students in the fall 1985 semester. If you were en rolled at the time of implementation, you have the option to complete degree requirements in effect prior to this policy change if you maintain continuous enrollment and successfully complete at least one class (i.e., do not withdraw from all classes) during each regular semester, except for programs with selective admission requirements.
You are considered continuously enrolled if you complete at least one class during each regular fall and spring semester. If you do not maintain continuous enrollment, you will be required to follow the graduation requirements that are in effect at the time of re-enrollment.

## Associate of Arts Degree

A $n$ approved associate of arts program is one designed specifically to meet your educational objectives and needsthrough the completion of the general education distribution requirements. The program is individually approved by a counselor.
M ost students transferring to four-year colleges and universities earn an associate of arts degree.
The 64 hours of credit necessary to complete the associate of arts degree shall include the following:
Communications 9 hours
H umanities and/or A rts........................................ 6 hours
(H istory is included in this category)
Social Science and/or Economics.. 6 hours
Science and $M$ athematics $\qquad$ 9 hours
( $M$ ust include one course from a lab science and one from mathematics)
Health and/or Physical Education $\qquad$ 1 hour
Specific courses that meet the associate of arts degree requirements are as follows:
I. Communications-9 hours
A. English Composition - 6 hours ENGL 121 Composition I. .. 3
ENGL 122 Composition II .......................... 3
COM 125 Oral/W ritten Communications* + $\qquad$

[^0]B. Oral Communication - 3 hours

SPD 120 Interpersonal Communications... 3
SPD 121 Public Speaking......................... 3
SPD 125 Personal Communication .......... 3
COM 125 Oral/Written Communications* +.6
II. Humanities/A rts - 6 hours

No more than one course from each of the five areas may count toward the six required hours.
A . Literature/T heater
ENGL 130 Introduction to Literature.......... 3
ENGL 230 Introduction to Fiction .............. 3
ENGL 231 A merican Prose......................... 3
ENGL 235 Drama as Literature.................... 3
EN GL 241 British W riters........................... 3
EN GL 250 W orld M asterpieces.................... 3
EN GL 254 M asterpieces of the Cinema....... 3
ENGL 256 A merican Poetry....................... 3
THEA 120 Introduction to Theater............. 3
B. Foreign Language
( $\mathbf{N}$ ote: $T$ hese courses have prerequisites that must be satisfied before enrollment.)
FL 178 Intermediate Russian I ............... 3
FL 179 Intermediate Russian II .............. 3
FL 190 IntermediateJapanese I.............. 3
FL 191 IntermediateJ apanese II ............ 3
FL 220 Intermediate G erman I .............. 3
FL 221 Intermediate G erman II ............. 3
FL 230 Intermediate Spanish I............... 3
FL 231 Intermediate Spanish II ............. 3
FL 240 Intermediate French I ................ 3
FL 241 Intermediate French II ............... 3
C. History

HIST 124 Community Life/Values +.......... 3
HIST 125 W estern C ivilization I................ 3
HIST 126 W estern Civilization II .............. 3
HIST 130 European H istory from 1750...... 3
HIST 135 Eastern C ivilization.................... 3
HIST 140 U.S. History to 1877 .................. 3
HIST 141 U.S. History Since 1877 ............ 3
HIST 151 World History I:
The Traditional World............... 3
HIST 152 W orld History II:
The M odern W orld .................... 3
HIST 160 M odern Russian History ............ 3
HIST 162 M odern Latin A merica.............. 3
D. H umanities/A rts

A RT 180 Introduction to A rt History....... 3
A RT 182 M odern A rt H istory.................. 3
HUM 122 Introduction to Humanities....... 3
HUM 133 Comparative Cultures................ 3
HUM 136 The H uman Experience + ......... 3
HUM 145 World H umanities I ................... 3
HUM 146 World H umanities II .................. 3
HUM 164 Civilisation............................... 3

M U S 121 Introduction to M usic Listening... 3
MUS 125 Introduction to Jaz Listening.... 3
PHOT 140 History of Photography.............. 3
PHOT 141 Issues of C ontemporary Photography ... 3

REL 120 Exploring W orld Religions......... 3
E. Philosophy

PHIL 121
Introduction to Philosophy........ 3
PHIL 124 Logic and Critical Thinking...... 3
PHIL 143 Ethics........................................ 3
PHIL 154 History of A ncient Philosophy.. 3
PHIL 165 Philosophy of C urrent Civilization $\qquad$
PHIL 176 Philosophy of Religion............... 3
III. Social Science/Economics - 6 hours

No more than one course from each of the five areas may count toward the six required hours.
A. A nthropology

ANTH 125 Cultural A nthropology .............. 3
ANTH 126 Physical A nthropology............... 3
ANTH 130 W orld Cultures.......................... 3
ANTH 210 Peoples of the W orld $+\ldots . . . . . . . . . . . ~ 3$
B. Economics

ECON 130 Basic Economics........................ 3
ECON 230 EconomicsI .............................. 3
ECON 231 EconomicsII.............................. 3
IDSP 175 Global Resources from Geologic and Economic Viewpoints......... 3
C. Political Science

POLS 122 Political Science........................ 3
POLS 124 A merican N ational Government $\qquad$
POLS 126 State and Local Government..... 3
POLS 130 Political Economics: Power in Society + . $\qquad$
POLS 132 Introduction to Comparative G overnment .... 3
PO LS 135 International Relations.............. 3
D. Psychology

PSYC 121 A pplied Psychology.................... 3
PSYC 130 Introduction to Psychology........ 3
E. Sociology

SOC 122 Sociology.................................. 3
SOC 125 Social Problems......................... 3
SOC 131 M arriage and the Family ............ 3
SOC 160 Social Power:
M otivation and A ction + .......... 3
IV. Science and/or M athematics-9 hours
$M$ ust include one course from a lab science and one from mathematics.
A. Life Science

BIOL 122/3 Principles of Biology/Lab ........3/1
BIOL 124 Oceanus:
The M arine Environment.......... 3

BIOL 125 General Botany ......................... 5
BIOL 127 General Zoology........................ 5
BIOL 130/1 Environmental Science/Lab ...3/1
BIOL 140 Human A natomy ....................... 4
BIOL 144 Human A natomy/Physiology..... 5
BIOL 150 Biology of Organisms................ 5
BIOL 225 Human Physiology ..................... 4
BIOL 230/1 Microbiology/Lab...................3/2
B. Physical Science

A STR 122 A stronomy................................. 4
CHEM 120/1 The W orld of Chemistry/Lab..3/1
CHEM 122 Principles of Chemistry.............. 5
CHEM 124/5 General Chemistry I/Lab ........4/1
CHEM 131/2 G eneral Chemistry II/Lab.......4/1
CHEM 140 Principles of Organic Chemistry... 5
CHEM 227 Introduction to Quantitative A nalysis. 5

GEOS 130 General Geology .....  5
GEOS 132 Historical Geology .....  5
GEOS 140/1 Physical Geography/Lab ..... 3/2
IDSP 175 G lobal Resources from Geologicand Economic Viewpoints ......... 3( N onlab science)
PHYS 130 General PhysicsI. .....  5
PHYS 131 General Physics II .....  5
PHYS 220 Engineering PhysicsI .....  5
PHYS 221 Engineering Physics II .....  5
PSCI 120 Physical Science. .....  4
SCI 121 Science: A Dynamic Process + . . 4
C. M athematics
Finite M ath:
A Cultural A pproach + .....  3
MATH 171 College A Igebra .....  3
MATH 172 Trigonometry .....  3
MATH 173 Precalculus. .....  5
MATH 175 Discrete M ath and Its
A pplications + .....  3
MATH 181 Statistics .....  3
MATH 231 CalculusI .....  3
MATH 232 CalculusII .....  3
MATH 241 AG/CalculusI. .....  5
MATH 242 AG/Calculus II .....  5
MATH 243 AG/Calculus III .....  5
MATH 244 Differential Equations .....  3
V. Health and/or Physical Education - 1 hour
H PER A ny A ctivity Course. .....  1
EMS 121 CPRI-Basic Rescuer. .....  1
HLT 260 Lifetime W ellness + .....  3
HMEC 151 Nutrition and M eal Planning. .....  3
HPER 192 Wellness for Life. .....  1
HPER 200 First Aid/CPR .....  2
HPER 202 Personal/C ommunity H ealth .....  3
HPER 205 Individual Lifetime Sports .....  2
H PER 210 Fundamentals of A thletics. .....  2

| HPER | 240 | Lifetime Fitness......................... 1 |
| :--- | :--- | :--- |
| HPER | 255 | Introduction to Physical |
|  |  | Education ................................ 3 |

## VI. Electives (33 hours) <br> +JCCC Core C urriculum

$\mathbf{N}$ ote: The associate of arts degree is designed as a transfer curriculum. You al so should refer to the transfer program sheets in the Counseling $C$ enter.

The following is an example of a first-year program plan if you are an undecided transfer student. If you are interested in a specific major or degree, you should talk with a JCCC counselor.
First Semester ..... CR
C omposition I .....  3
Social Science Elective .....  3
M ath/N atural Science Elective ..... 3-5
Humanities Elective. .....  3
G eneral Elective .....  3
TOTAL CREDIT HOURS ..... 15-17
Second Semester ..... CR
Composition II .....  3
O ral Communication Elective .....  3
M ath/N atural Science Elective ..... 3-5
Social Science/H umanities Elective .....  3
General Elective .....  3
TOTALCREDIT HOURS ..... 15-17

## Associate of Arts Core Curriculum

You may satisfy the requirements for the associate of arts degree by completing the A Iternative $G$ eneral Education Core Curriculum. This group of related courses, which extends over the freshman and sophomore years, provides a more coherent and purposeful program than is generally avail able to community college students. Designed specifically to accomplish JCCC 's aims of general education, the courses in the core will give you new perspectives on the basic fields of knowledge and insights into areas essential to contemporary life.
You may declare yourself a "core major" and pursue the entire 41 credit hours, or you may take selected courses individually. Each of the courses has been approved to satisfy degree requirements in the categories specified for all three of the college's degrees.
The C ore Curriculum courses are listed in the order they should be taken by part-time students. Some courses have prerequisites, so you should check the course descriptions when planning your course selections. COM 125 Oral and Written Communications..... 6 MATH 165 Finite M ath, A Cultural A pproach ...... 3 MATH 175 Discrete M ath and Its A pplications..... 3

| SCI | 121 | Science: A Dynamic Process................. 4 |
| :--- | :--- | :--- |
| BIOL | $122 / 3$ Principles of Biology/Lab................ $3 / 1$ |  |
| or |  |  |

An additional 23 credits of elective courses, one of which must be EN GL 122, Composition II, are required to complete the associate of arts degree.
In the traditional format of a four-semester sequence, the program for the Core Curriculum would be:
First Semester ..... CR
COM 125 Oral and W ritten Communications. .....  6
M ATH 165 Finite M ath, A Cultural A pproach .....  3
SCI 121 Science: A Dynamic Process .....  4
POLS 130 Political Economy: Power in Society ... 3TOTAL CREDIT HOURS16
Second Semester
ENGL 122 Composition II .....  3
MATH 175 Discrete M ath and Its A pplications .....  3
BIOL 122/3 Principles of Biology/Lab ..... 3/1
or
PSCI 120 Physical Science .....  4
SOC 160 Social Power: M otivation and A ction . 3
HIST 124 Community Life and Values .....  3
TOTALCREDIT HOURS ..... 16
Third Semester
HUM 136 The Human Experience. .....  3
A NTH 210 Peoples of the W orld. .....  3
Electives ..... 10
TOTALCREDIT HOURS ..... 16
Fourth Semester
TECH 220 Technological Literacy .....  3
H LT 260 Lifetime W ellness: A Personal G oal. .....  3
Electives. ..... 10
TOTALCREDIT HOURS ..... 16

## Transfer Programs

Johnson C ounty Community C ollege is fully accredited by the N orth Central A ssociation of C oll eges. C redits are therefore accepted by most colleges and universities in the U nited States. Even though most courses at JCC C transfer to most colleges and universities, you should consult with a JCCC counselor to be sure the courses you take are applicable to the degree you are seeking. C ounselors will providethe latest information that is available. It is ultimately the student's responsibility to check with the institution where credits are being transferred.
JCCC offers the first two years of most college baccalaureate degree programs. You can attend JCCC for your first two years, earn an associate of arts degree and then transfer to a four-year institution without loss of time or credit. You can do this by following a transfer program. There are three types of transfer programs: the Individual Transfer Program, the U niversity Transfer Program for U ndecided Students and the University Transfer Program.

## Individual Transfer Program

If you plan to attend a four-year college or university that is not local or if you choose a major not listed under local university transfer programs, you may work with a counselor to develop your own individual transfer program.

## University Transfer Program for Undecided Students

If you are planning to transfer but have not decided upon a major or chosen a four-year school, you should select courses from the general education requirement areas as illustrated in the Sample Four-year Program below and under the associate of arts degree requirements.
Generally, a total of 124 to 128 hours are required for most four-year degrees.
If you are still undecided about a major in your second year, you should work closely with a counselor in making a decision that will enable you to transfer without loss of time or credit.

University Transfer Programs for Specific Majors
C opies of university transfer programs are available in the Counseling Center for the following majors:
A ccounting
A rchitecture
A rt
Business A dministration
C lothing and Textiles
Computer Science
C onstruction Science
Dietetics
Education

Elementary
Secondary
Music
Engineering
A erospace
C hemical
Civil
C omputer
Electrical
Engineering $M$ anagement
Engineering M echanics
Industrial
Mechanical
M etallurgical
Mining
N uclear
Petroleum
Engineering Technology
Forestry
$H$ otel and Restaurant $M$ anagement
Information Systems
Interior Design
Journalism
Liberal A rts and Sciences
A nthropology
A stronomy
Biological Sciences
C hemistry
Computer Science
Economics
English
Foreign Language
G eography
Geology
G erman
H istory
H umanities
$M$ athematics
Philosophy
Physics
Political Science
Psychology
Sociology
Spanish
Speech
Theater
M edical Technology
Music
Nursing
Occupational Therapy
Pharmacy
Physical Education
Physical Therapy

Pre-chiropractic
Pre-medicine
Pre-veterinary
Respiratory Therapy
Social W elfare
Visual Communications
General education requirements for area four-year colleges and universities also are available in the $C$ ounseling $C$ enter.
Programs are updated and approved annually by these four-year colleges and universities:
A vila College
Baker U niversity
C entral Missouri State U niversity
C leveland C hiropractic C ollege
Emporia State U niversity
G allaudet U niversity
K ansas City A rt Institute
K ansas State U niversity
M idA merica $N$ azarene College
Ottawa U niversity
Park College
Pittsburg State U niversity
Rockhurst C ollege
Southwest M issouri State U niversity
St. M ary College
U niversity of Kansas
U niversity of M issouri-C olumbia
U niversity of M issouri-K ansas City
U niversity of Missouri-Rolla
W ashburn U niversity
W ebster U niversity
W ichita State U niversity
William Jewell College
Since the four-year schools occasionally change degree requirements, you are encouraged to check for updates periodically in the C ounseling Center. You should realize that not all majors are available at all colleges.

## Transfer Information

The JCCC C ounseling C enter is your resource if you are planning to transfer. C ounselors are available to work with you in planning your academic program and assisting you in making decisions for a successful transfer. You can find the following information in the C ounseling C enter:

- Transfer programs for different majors at area colleges you should check these sheets periodically for updates
- General information about tuition, financial aid and housing
- C ourse equivalencies between some four-year colleges and JCCC
- U niversity and college catalogs
- A dmissions guides
- A pplications to some four-year colleges
- U ndergraduate and graduate studies guides
- Financial aid and scholarship catalogs
- Transfer information bulletin board
- D ates of visits from college admissions representatives
- Dates of visits for JC CC transfer students to four-year colleges
- Transfer scholarships available for JCCC students


## Career Programs

JC CC 's career programs provide the opportunity for you to study specific careers and enter the job market directly. Each program has been designed with the assistance of a community advisory committee of men and women currently working in the field who are well aware of the requirements - and job potential - in today's market.
A lthough career curricula usually are not intended to be transfer programs, some of the courses will transfer to four-year colleges and universities. Specific information on course transferability can be found in the Counseling C enter. Several of the career programs enable you to gain valuable work experience in the community while taking the career program courses.
If you are interested in a career program, you should contact a JCC C counselor for more information. C ounselors can assist you with entrance requirements, course selection and sequence and job possibilities. C areful planning and course selection can be just as important in a career program as dedication in the classroom.
M ost of JCCC's career programs can be completed in two years or less; however, some may require a longer period of time. The career programs now offered are:
A ccounting, A.A.S.
A dministration of Justice, A.A.
Corrections Option*
Law Enforcement Option
A utomotive Technology, A.A.S.
A viation $M$ aintenance Technology, A .A.S.*
A irframe 0 ption
Powerplant Option
Business A dministration, A .A.S.
Business Entrepreneurship, A .A .S.
C hef A pprenticeship, A .A.S.
Civil Engineering Technology, A .S.
C ommercial A rt, A.A.S.

Data Processing, A .A.S.
M ainframe Programmer/A nalyst Option M inicomputer Programmer/A nalyst O ption
M icrocomputer Programmer/A nalyst 0 ption
Dental Hygiene, A.S.
D rafting Technology, A.S.
Civil Option
$M$ achine 0 ption
Electronics Technology, A .S.
Communications Option
General Electronics O ption
Industrial Controls Option
M edical Electronics 0 ption
M icrocomputer M aintenance 0 ption
Emergency M edical Science, A .S., A .A.S.
Fashion M erchandising, A .A.S.
Fire Services A dministration, A .A .
Grounds and Turf M anagement, A .A .S.*
H ealth Information Technology, A .A.S.*
Heating, Ventilation and
A ir C onditioning Technology, A.A.S.
H ospitality M anagement, A.A.S.
Interior M erchandising, A.A.S.
Interpreter Training, A .A .S.
$M$ arketing and $M$ anagement, A .A.S.
M etal Fabrication Technology, A.A.S.
Nursing, A .A., A.S.
O ccupational Therapy A ssistant, A .A.S.*
0 ffice Systems Technology, A .A .S.
A dministrative $O$ ffice $M$ anagement 0 ption
Legal Office Specialist Option
M edical O ffice Specialist Option
Paralegal, A.A.
Physical Therapist A ssistant, A .A .S.*
Radiologic Technology, A.A.S.*
R ailroad $O$ perations, A.S.
Conductor O ption
Dispatcher 0 ption
G eneral Option
M aintenance of W ay W elding Option
M echanical Option
Respiratory Therapy, A .S.
Science Technology, A .S., A .A .S.
Chemical Specialty 0 ption
Travel and Tourism M anagement, A .A .S.*
Veterinary Technology, A.A.S.*
The degrees obtained in most JCCC career programs are the associate of science and the associate of applied science. An approved associate of science or associate of applied science program is one recommended by the faculty and approved by the board of trustees to meet your educational objectives and needs. The general education distribution requirements for each of these degrees are as follows.

* Cooperative program


## Associate of Science Degree

(available for career programs only)
The 64 hours of credit necessary to complete the associate of science degree shall include the following general education distribution requirements plus the courses listed for the specific career program:
Communications. $\qquad$ 6 hours
H umanities and/or A rts........................................ 3 hours
Social Science and/or Economics......................... 3 hours
Science and M athematics .................................. 12 hours
H ealth and/or Physical Education .......................... 1 hour
Specific courses that meet the associate of science degree requirements are:
I. Communications- 6 hours
A.ENGL 121 Composition I ... 3
or
COM 125 Oral and W ritten Communications**+ ... 6
** Satisfies both Composition I and Oral Communication requirements.
B. Communications Elective- 3 hours
(one of the following)
ENGL 122 Composition II.......................... 3
ENGL 123 Technical W riting I.................... 3
BUS 150 Business Communications......... 3
SPD 120 Interpersonal Communications.. 3
SPD 121 Public Speaking........................... 3
SPD 125 Personal Communication .......... 3
II. H umanities and/or A rts-3 hours

One course from any of the following categories
may count toward the three required hours.
A . Literature/T heater
N ote: This course has a prerequisite of EN GL 121.
ENGL 130 Introduction to Literature.......... 3
N ote: These courses have a prerequisite
of EN GL 122.
ENGL 230 Introduction to Fiction .............. 3
ENGL 231 A merican Prose......................... 3
ENGL 235 Drama as Literature................... 3
ENGL 241 British W riters............................ 3
ENGL 250 W orld M asterpieces................... 3
EN G L 254 M asterpieces of the Cinema....... 3
ENGL 256 A merican Poetry ....................... 3
THEA 120 Introduction to Theater............. 3
B. Foreign Language

N ote: These courses have prerequisites.
FL 178 Intermediate Russian I ............... 3
FL 179 Intermediate Russian II.............. 3
FL 190 Intermediate Japanese I.............. 3
FL 191 IntermediateJapanese II ............ 3
FL 220 Intermediate G erman I .............. 3
FL 221 Intermediate G erman II............. 3
FL 230 Intermediate Spanish I............... 3
FL 231 Intermediate Spanish II ............. 3
FL 240 Intermediate French I $\qquad$FL 241 Intermediate French II
$\qquad$ 3
C. History
HIST 124 Community Life/Values + ......... 3 .....  3
HIST 125 W estern C ivilization .....  3
HIST 126 W estern C ivilization II .....  3
HIST 130 European History from 1750 ..... 3
HIST 135 Eastern Civilization .....  3
HIST 140 U.S. History to 1877 .....  3
HIST 141 U.S. History Since 1877 .....  3
HIST 151 W orld History I: The Traditional W orld .....  3
HIST 152 World History II:The M odern W orld 3
HIST 160 M odern Russian H istory .....  3
HIST 162 M odern Latin A merica .....  3
D. Humanities/A rts
A RT 180 Introduction to A rt History.. .....  3
A RT 182 M odern A rt History ..... 3
HUM 122 Introduction to Humanities. .....  3
HUM 133 Comparative Cultures .....  3
HUM 136 The Human Experience + .....  3
HUM 145 World Humanities I .....  3
HUM 146 W orld Humanities II .....  3
HUM 164 Civilisation. ..... 3
MUS 121 Introduction to M usic Listening. .....  3
MUS 125 Introduction to Jazz Listening.... 3
PHOT 140 History of Photography ..... 3
PHOT 141 Issues of Contemporary Photography .....  3
REL 120 Exploring W orld Religions. .....  3
E. Philosophy
PHIL 121 Introduction to Philosophy........ 3
PHIL 124 Logic and C ritical Thinking...... 3
PHIL 143 Ethics

$\qquad$PHIL 154 History of A ncient Philosophy.... 3PHIL 165 Philosophy of CurrentCivilization
$\qquad$ 3
PHIL 176 Philosophy of Religion .....  3III. Social Science and/or Economics - 3 hoursO ne course from any of the following categoriesmay count toward the three required hours.
A. A nthropology
ANTH 125 Cultural A nthropology ..... 3
ANTH 126 Physical A nthropology .....  3
ANTH 130 World Cultures. .....  3
A NTH 210 Peoples of the W orld + .....  3
B. Economics
ECON 130 Basic Economics. .....  3
ECON 230 Economics .....  3
ECON 231 EconomicsII .....  3
IDSP 175 G lobal Resources from G eologicand Economic Viewpoints. 3
C. Political Science

POLS 122 Political Science. . 3
PO LS 124 A merican $N$ ational G overnment.. 3
PO LS 126 State and Local G overnment..... 3
PO LS 130 Political Economics: Power in Society + $\qquad$ 3
POLS 132 Introduction to ComparativeG overnment. 3
POLS 135 International Relations. .....  3
D. Psychology
PSYC 121 A pplied Psychology .....  3
PSYC 130 Introduction to Psychology .....  3
E. Sociology
SOC 122 Sociology. .....  3
SOC 125 Social Problems. .....  3
SOC 131 M arriage and the Family .....  3
SOC 160 Social Power:M otivation and A ction$+\ldots . . . . . .3$
IV. Science and $M$ athematics - 12 hours $M$ ust include at least one course in mathematics and at least one in a lab science.

## A. M athematics

The mathematics requirement will be satisfied by any mathematics course except Fundamentals of $M$ athematics and Introduction to A Igebra.
B. Science

The laboratory science requirement will be satisfied by any of the following:

1. Life Science

BIOL 122/3 Principles of Biology/Lab...3/1
BIOL 124 Oceanus: The M arine Environment .. 3
BIOL 125 General Botany...................... 5
BIOL 127 General Zoology ................... 5
BIOL 130/1 Environmental Science/Lab.3/1
BIOL 140 H uman A natomy.................. 4
BIOL 144 Human A natomy/Physiology .. 5
BIOL 150 Biology of Organisms............ 5
BIOL 225 Human Physiology................ 4
BIOL 230/1 Microbiology/Lab...............3/2
2. Physical Science

A STR 122 A stronomy ........................... 4
CHEM 120/1 TheW orld of Chemistry/Lab.3/1
CHEM 122 Principles of $C$ hemistry ........ 5
CHEM 124/5 General C hemistry I/Lab ...4/1
CHEM 131/2 General Chemistry II/Lab..4/1
CHEM 140 Principles of Organic Chemistry. $\qquad$ .. 5
CHEM 227 Introduction to Quantitative A nalysis. ... 5
GEOS 130 General Geology................... 5
GEOS 132 Historical Geology................ 5
GEOS 140/1 Physical Geography/Lab....3/2

| IDSP | 175 | Global Resources from <br> Geologic and Economic |
| :--- | :---: | :--- |
|  |  | Viewpoints (Nonlab science)... 3 |
| PHYS | 125 | Technical Physics I ............. 4 |
| PHYS | 126 | Technical Physics II ............... 3 |
| PHYS | 130 | General PhysicsI ................ 5 |
| PHYS | 131 | General Physics II............. 5 |
| PH YS | 220 | Engineering PhysicsI......... 5 |
| PH YS | 221 | Engineering Physics II ............ 5 |
| PSCI | 120 | Physical Science ............... 4 |
| SCI | 121 | Science: A Dynamic Process +. 4 |

A ny remaining hours for this requirement beyond the one math and one lab science requirement may be satisfied by taking additional courses from the approved math and lab science courses with the addition of Pathophysiology and General Nutrition or Energy A lternatives (a technology option).
V. Health and/or Physical Education - 1 hour

H PER A ny A ctivity C ourse.......................... 1
EMS 121 CPR - Basic Rescuer.......................... 1
H LT 260 Lifetime W ellness + ........................... 3
H MEC 151 N utrition and M eal Planning............. 3
HPER 192 W ellness for Life................................. 1
HPER 200 First A id/CPR .................................... 2
H PER 202 Personal/C ommunity H ealth .............. 3
HPER 205 Individual Lifetime Sports.................. 2
HPER 210 Fundamentals of A thletics.................. 2
HPER 240 Lifetime Fitness................................... 1
HPER 255 Introduction to Physical Education .... 3
+JCCC Core C urriculum
A dditional programs may offer the associate of science degree in the future. You should consult a counselor with questions about degree requirements for particular programs.

## Associate of Applied Science Degree (available for career programs only)

The 64 hours of credit necessary to complete the associate of applied science degree shall include the following general education distribution requirements plus the courses listed for the specific career program:
Communications 3 hours
H umanities and/or A rts........................................ 3 hours
Social Science and/or Economics......................... 3 hours
Science and/or M athematics................................ 3 hours
H ealth and/or Physical Education ......................... 1 hour
Specific courses that meet the associate of applied science degree requirements are:
I. Communications-3 hours ENGL 121 Composition I $\qquad$ or
COM 1250 ral and W ritten Communications*+ ... 6

* Satisfies both the Composition I and Oral Communication requirements.
II. H umanities and/or A rts - 3 hours O ne course from any of the following categories may count toward the three required hours.
A . Literature/T heater
N ote: This course has a prerequisite of EN GL 121.
ENGL 130 Introduction to Literature.......... 3
$N$ ote: These courses have a prerequisite of
EN GL 122.
EN GL 230 Introduction to Fiction......... 3
ENGL 231 A merican Prose.................... 3
ENGL 235 Drama as Literature .............. 3
ENGL 241 British W riters ...................... 3
EN GL 250 W orld M asterpieces .............. 3
EN GL 254 M asterpieces of the Cinema. 3
ENGL 256 A merican Poetry................... 3
THEA 120 Introduction to Theater ....... 3
B. Foreign Language

N ote: These courses have prerequisites
FL 178 Intermediate Russian I.......... 3
FL 179 Intermediate Russian II ........ 3
FL 190 Intermediate Japanese I........ 3
FL 191 IntermediateJapanese II....... 3
FL 220 Intermediate G erman I......... 3
FL 221 Intermediate German II........ 3
FL 230 Intermediate Spanish I ......... 3
FL 231 Intermediate Spanish II........ 3
FL 240 Intermediate French I........... 3
FL 241 Intermediate French II.......... 3
C. History

HIST 124 Community Life/V alues + ... 3
HIST 125 W estern C ivilization I .......... 3
H IST 126 W estern C ivilization II ......... 3
HIST 130 European History from 1750.3
HIST 135 Eastern Civilization .............. 3
HIST 140 U.S.History to 1877............. 3
HIST 141 U.S. H istory Since 1877 ....... 3
HIST 151 World History I:
The Traditional W orld.......... 3
HIST 152 World H istory II:
The M odern W orld ... 3
HIST 160 Modern Russian History....... 3
HIST 162 M odern Latin A merica......... 3
D. Humanities/A rts

A RT 180 Introduction to A rt H istory.. 3
A RT 182 M odern A rt History.............. 3
HUM 122 Introduction to Humanities. 3
HUM 133 Comparative Cultures .......... 3

| HUM | 136 | The Human Experience $+\ldots . .3$ |
| :---: | :---: | :---: |
| HUM | 145 | W orld H umanities I ............. 3 |
| HUM | 146 | W orld H umanities II............ 3 |
| HUM | 164 | Civilisation ........................ 3 |
| MUS | 121 | Introduction to M usic |
|  |  | Listening........................... 3 |
| MUS | 125 | Introduction to Jazz |
|  |  | Listening ........................... 3 |
| PHOT | 140 | H istory of Photography........ 3 |
| PHOT | 141 | Issues of C ontemporary Photography |
| REL | 120 | Exploring W orld Religions ... 3 |
| E. Philosophy |  |  |
| PHIL | 121 | Introduction to Philosophy .. 3 |
| PHIL | 124 | Logic and Critical Thinking. 3 |
| PHIL | 143 | Ethics............................... 3 |
| PHIL | 154 | H istory of A ncient Philosophy .. 3 |
| PHIL | 165 | Philosophy of Current |
|  |  | C ivilization ....................... 3 |
| PHIL | 176 | Philosophy of Religion......... 3 |

III. Social Science and/or Economics - 3 hours O ne course from any of the following categories may count toward the three required hours.
A. A nthropology
ANTH 125
ANTH 126 Physical A nthropology .....  3
ANTH 130 World Cultures .....
B. Economics
ECON 130 Basic Economics................... 3
ECON 230 Economics .....  3
ECON 231 EconomicsII .....  3
IDSP 175 Global Resources from Viewpoints .....  3
C. Political Science
POLS 122 Political Science................... 3POLS 124 A merican $N$ ationalG overnment. 3
POLS 126 State and Local G overnment .....  3
POLS 130 Political Economics:
Power in Society + .....  3
POLS 132 Introduction to C omparativeG overnment. 3
POLS 135 nternational Relations.. .....  3
D. Psychology
PSYC 121 A pplied Psychology

$\qquad$
PSYC 130 Introduction to Psychology .. 3
E. Sociology
SOC 122 Sociology 3
SOC 125 Social Problems. .....  3
SOC 131 M arriage and the Family .....  3
SOC Social Power
IV. Science and $M$ athematics - 3 hours A ny mathematics course except Fundamentals of $M$ athematics or Introduction to A Igebra will satisfy this requirement, or the requirement can be satisfied by any of the following courses.
A. Life Science

BIOL 122/3 Principles of Biology/Lab ..3/1
BIOL 124 Oceanus: The M arine Environment .. 3
BIOL 125 General Botany.................... 5
BIOL 127 G eneral Zoology................... 5
BIOL 130/1 Environmental Science/Lab..3/1
BIOL 140 Human A natomy ................. 4
BIOL 144 Human A natomy/Physiology.. 5
BIOL 150 Biology of Organisms ........... 5
BIOL 230/1 Microbiology/Lab..............3/2
B. Physical Science

A STR 122 A stronomy........................... 4
CHEM 120/1 TheW orld of Chemistry/Lab.3/1
CHEM 122 Principles of C hemistry........ 5
CHEM 124/5 G eneral C hemistry I/Lab..4/1
CHEM 131/2 General Chemistry II/Lab..4/1
CHEM 140 Principles of O rganic C hemistry. 5
CHEM 227 Introduction to Quantitative A nalysis
.. 5
GEOS 130 General Geology.................. 5
GEOS 132 Historical Geology ............... 5
GEOS 140/1 Physical Geography/Lab ...3/2
IDSP 175 Global Resources from Geologic and Economic Viewpoints( Non-lab science). 3
PHYS 125 Technical PhysicsI............... 4
PHYS 126 Technical Physics II ............. 3
PHYS 130 General PhysicsI.................. 5
PHYS 131 General Physics II ................ 5
PH YS 220 Engineering Physics I........... 5
PH YS 221 Engineering Physics II.......... 5
PSCI 120 Physical Science................... 4
SCI 121 Science: A Dynamic Process +.4
V. Health and/or Physical Education - 1 hour

HPER A ny A ctivity Course.................. 1
EM S 121 CPRI-Basic Rescuer................ 1
HLT 260 Lifetime W ellness + ................... 3
HMEC 151 Nutrition and M eal Planning .... 3
H PER 192 W ellness for Life......................... 1
HPER 200 FirstAid/CPR............................ 2
HPER $202 \begin{aligned} & \text { Personal and C ommunity } \\ & \text { Health ...................................... } 3\end{aligned}$
HPER 205 Individual Lifetime Sports......... 2
HPER 210 Fundamentals of A thletics......... 2
HPER 240 Lifetime Fitness......................... 1
HPER 255 Introduction to Physical Education $\qquad$
+JCCC C ore Curriculum

## Certificate of Completion

To earn a certificate of completion at Johnson C ounty C ommunity C ollege, you must have demonstrated the basic skills competencies as outlined. In addition, you must have successfully completed an approved certificate program with a cumulative grade point average of 2.0 or better. You must complete a minimum of 50 percent of the required coursework at JC CC. Exceptions to this policy may be authorized by the dean of student services. A II appeals must be in writing. You must be en rolled at the college during the time you anticipate completing certificate requirements. A n application to complete certificate requirements must be filed in the A dmissions and Records 0 ffice by the following dates:

- Nov. 1 for spring graduation
- A pril 1 for summer and fall graduation

Requests for deadline extensions may be made to the director of admissions and records in the form of a written appeal.
Specific course completion certificates will be awarded as appropriate and as specified in the college catalog.
A pproved certificate programs are:

## Vocational Certificates

A dministrative Support Specialist
A dvanced Data Processing
A utomotive Technology
Basic Railroad Electronics
Business Entrepreneurship
Business Plan
C onstruction M anagement
Electrical Technology
Emergency M edical Technician
Heating, Ventilation and A ir Conditioning Technology Industrial Programmable C ontrols
M ainframe Programmer/A nalyst
M edical Electronics
Microcomputer Networking/Communication Specialist
M icrocomputer Programmer/A nalyst
M inicomputer Programmer/A nalyst
M obile Intensive C are Technician
Office A utomation Skills
Office A utomation Technology

## Office C areers

Personal C omputer A pplications Specialist
Railroad $M$ aintenance of $W$ ay
Sales and Customer Relations

## Postsecondary Certificates

Emergency Services Dispatcher
Heating, Ventilation and A ir Conditioning Technology
H ospitality $M$ anagement
M etal Fabrication Technology
Paralegal
Respiratory Therapy

## Career and Certificate Programs



## Career Program Descriptions

C areer programs are described in detail in this section and in the career brochures available in the C ounseling Center. You are encouraged to see a counsel or before enrolling.

## Accounting

A ccounting is a crucial part of every business operation. The job outlook in accounting, according to the U.S. Bureau of Labor Statistics, is better than average. Twoyear graduates may find jobs as bookkeepers and accounting clerks.
If you have no plans to transfer to a four-year institution, the associate of applied science degree program is designed for you. The program focuses on practical skills often required for entry-level paraprofessional positions. It features field study courses in which you gain on-thejob experience working in an approved business.
If you are interested in transferring to a four-year institution in an accounting program or beginning the associate of applied science degree program, you should contact a JCCC counselor.

## Associate of Applied Science Degree

First Semester ..... CR
ENGL 121 Composition I .....  3
Social Science and/or Economics Elective .....  3
ACCT 121 AccountingI .....  3
MATH 120 Business Math .....  3
OST 101 Keyboarding. .....  1
OST 115 Electronic Calculators. .....  1
Business Electives .....  3
TOTALCREDIT HOURS ..... 17
Second Semester
ACCT 122 Accounting II .....  3
BUS 150 Business Communication .....  3
BUS 261 Business Law .....  3
Business Electives .....  6
TOTALCREDIT HOURS ..... 15
Third Semester
ACCT 231 Intermediate A ccounting I ..... 3
ACCT 222 M anagerial A ccounting. .....  3
CPCA 105 Introduction to Personal C omputing .....  1
ACCT 278 AccountingInternshipI .....  1
BUS 225 Human Relations .....  3
CPCA 110 Spreadsheets on M icrocomputers .....  1
PHIL 138 Business Ethics .....  1
HIST 141 U.S. History Since 1877 .....  3
Business Electives .....  2
TOTAL CREDIT HOURS ..... 15

## Fourth Semester

H ealth and/or Physical Education Elective .....  1
ACCT 221 Cost Accounting .....  3or
A CCT 232 Intermediate A ccounting II .....  3or
ACCT 115 A ccounting for Nonprofit Organizations. .....  3
ACCT 131 Federal Income Taxes I .....  3
ACCT 135 Computerized A ccounting .....  3
ACCT 285 A ccounting Capstone .....  3
CPCA 114 Databases on M icrocomputers .....  1
Business Electives .....  3
TOTALCREDIT HOURS ..... 17
TOTAL PROGRAMCREDIT HOURS64

N ote: Businesselectives are any coursewith the "BU S" or "BU SE" prefix.

## Administration of Justice/ Law Enforcement

M ore than 1 million people are employed in the adminis tration of justice/law enforcement fields in the $U$ nited States. Employment opportunities are expected to grow as fast or slightly faster than average for all occupations in the field through the 1990s.
JCCC's A dministration of Justice/Law Enforcement program provides you the opportunity to specialize in law enforcement, corrections or investigations. Successful completion of 64 hours of credit in this two-year program leads to an associate of arts degree. You should contact a counselor when developing a program plan.

## Associate of Arts Degree

First Semester ..... CR
ENGL 121 Composition I .....  3
Social Science C ourse* .....  3
A DMJ 121 Introduction to A dministration of Justice *** .....  3
A DMJ 124 Criminal Justice System .....  3
ADMJ 127 Criminology. .....  3
TOTALCREDIT HOURS ..... 15
Second Semester
ENGL 122 Composition II .....  3
Social Science C ourse * .....  3
ADMJ 133 Juvenile Delinquency .....  3
ADMJ 136 Police and the Public .....  3
A DMJ 140 Constitutional C ase Law *** .....  3
TOTALCREDIT HOURS ..... 15

## Third Semester

A DMJ 154 Fundamentals of C riminal Investigation 3
PHIL 143 Ethics.
... 3
A DMJ 141 Criminal Law ***................................... 3
SPD 120 Interpersonal Communication................. 3 Science and/or M athematics
Elective ${ }^{* *}$............................................ 6 TOTAL CREDIT HOURS .................. 18

## Fourth Semester

H umanities C ourse.................................. 3
(C annot be a philosophy course)
Science and/or $M$ athematics
Elective** $\qquad$
Health and/or Physical Education
Elective.. 3

A DMJ

Program Electives.
A .....  .9 1TOTALCREDIT HOURS
16TOTAL PROGRAM
CREDIT HOURS ..... 64
Required Program Electives (9 hours- any three courses)ADMJ 130 Crime Prevention 3
A DMJ 145 Fundamentals of Private Security .....  3
ADMJ 146 Retail Security .....  3
A DMJ 148 Family Violence and Sexual A buse.... .....  3
A DMJ 157 Patrol Procedures. .....  3
A DMJ 164 Supervisory Techniques. .....  3
A DMJ 166 Police Organization and M anagement.. .....  3
A DMJ 221 Introduction to Criminalistics. .....  3
A DMJ 225 Defensive Tactics for Police *** .....  3
A DMJ 281 Readings in Police Science .....  3

* You must take two courses from the following list, butnot more than one course from each group may counttoward the required six hours:
Group 1:
A merican $N$ ational G overnment
State and Local G overnment
G roup 2:
Introduction to Psychology
Group 3:
Social Problems or Sociology
** You must complete a minimum of nine hours in mathand science. See A ssociate of A rts general educationrequirements, page 56 , section IV.
*** If you are certified under the K ansas Law Enforce-ment Training Act, you are eligible to receive assessmentof prior learning credit for some or all of these courses.


## Correctional Services Option

$O$ ffered at Longview C ommunity C ollege
Through a cooperative agreement with Longview Community C ollege, you may take all or some of your nine program elective credits in C orrectional Services.

The following courses are taught at Longview C ommunity C ollege. You should contact a JCCC counselor for information about enrolling.
KA DJ 185 Principles of C orrection .......................... 3
KA DJ 186 C orrectional Psychology ......................... 3
KA DJ 188 Principles of Residential Youth C are ...... 3
KA DJ 191 Corrections in the Community............... 3
KA DJ 192 C orrectional A dministration .................. 3
KA DJ 193 Communications and $M$ anagement Techniques with C hildren and Youth ..... 3
KA DJ 194 Human Services Practicum I................... 3
KA DJ 261 Human Services Practicum II ................. 3

## Emergency Services Dispatcher

Postsecondary Certificate
A DMJ 124 Criminal Justice System .......................... 3
A DMJ 136 Police and the Public.............................. 3
ADMJ 157 Patrol Procedures................................... 3
A DM J 271 Emergency Dispatcher Field Study ......... 3
ENGL 121 Composition I........................................ 3
ENGL 122 Composition II ....................................... 3
PSYC 130 Introduction to Psychology ..................... 3
OST 105 Beginning Typing*................................ 3
OST 125 Intermediate Typing............................... 3
OST 150 Records $M$ anagement............................. 3 M ath Elective (MATH 115 or higher) ... 3 TOTAL CREDIT HOURS .................. 33

* If you can demonstrate a proficiency of 35 w.p.m. corrected, you may substitute another course.


## Automotive Technology

A utomotive technicians generally begin their careers in service repair shops, with continually expanding industrial and service career advancement opportunities. Technicians work with experienced professionals and have frequent contact with the public. This field requires good mechanical aptitude and manual dexterity skills.
The two-year associate of applied science degree concentrates on a theoretical background in diagnosis and tune-up, chassis, electrical/electronic and hydraulic systems, automatic transmissions, engines and emissions. You work on developing the skills needed to advance to a supervisory position, including customer relations, estimating materials and labor costs, and managing the work of others.

## Associate of Applied Science Degree

Prior to admission to the A utomotive Technology associate of applied science degree program, you must have:

[^1]A $n$ equivalent basic auto course
or

One year of basic experience in the
automotive field
First Semester ..... CR
AUTO 163 A utomotive Steering and Suspension .....  3
IN DT 125 Industrial Safety .....  1
M FA B 121 Introduction to W elding .....  .4
MATH 120 Business Math ..... 3
ENGL 121 Composition I .....  3
Social Science and/or Economics Elective .....  3
TOTAL CREDIT HOURS ..... 17
Second Semester
AUTO 165 A utomotive Engine Repair .....  4
AUTO 167 A utomotive Brake Systems .....  2
AUTO 168 A utomotive M anual Drive Trains and A xles. .....  .2
ENGL 123 Technical Writing I .....  3
BUS 141 Principles of $M$ anagement .....  3
Technical/R elated Electives .....  3
TOTALCREDIT HOURS ..... 17
Third Semester
AUTO 234 A utomotive Electrical Systems .....  4
AUTO 250 Automatic Transmissionsand Transaxles.. 4
AUTO 254 A utomotive Engine Performance .....  5
Humanities and/or A rt Elective .....  3
TOTALCREDIT HOURS ..... 16
Fourth Semester
AUTO 230 A utomotive H eating and A ir Conditioning.. 3
AUTO 260 A utomotive Service M anagementand Techniques 7
Technical/R elated Electives .....  3
Health and/or Physical Education Elective. .....  .1
TOTALCREDIT HOURS ..... 14
TOTALPROGRAM CREDIT HOURS ..... 64
Technical/Related Electives
AUTO 121 Small Engine Service .....  3
AUTO 123 M otorcycle M aintenance and Repair ..... 2
AUTO 128 A utomotive Parts Specialist .....  2
AUTO 130 A utomotive Diesel .....  .2
AUTO 271 A utomotive Technology Internship I ..... 3
AUTO 272 A utomotive Technology Internship II.... 3 ..... 4
MATH 133 Technical Math I
PHYS 125 Technical Physics .....  4
BU SE 138 FastTrac Business Plan .....  4
CPCA 105 Introduction to Personal Computing...... 1
DP
124 Introduction to Computing C onceptsand A pplications 3
ELEC 120 Introduction to Electronics. .....  3

## Automotive Technology Vocational Certificate

The A utomotive Technology C ertificate program is designed to meet the needs of today's beginning and experienced auto mechanics. With the completion of the certificate program, you will have a well-rounded background in the repair required for dealership service personnel. C ompletion of courses should assist you in preparing for A SE certification tests. M ost automotive trades expect applicants to pass one or more of the A SE tests, which will enable them to qualify for technical positions in service repair.
Prior to admission to the A utomotive Technology Vocational C ertificate program, you must have had:

MATH 111 Fundamentals of M ath or an appropriate score on the math assessment test and
AUTO 125 Introduction to A uto Shop Practices...... 3
or
Completion of a basic auto course
or
One year of basic experience in the automotive field

## Required Courses

IN DT 125 Industrial Safety...................................... 1
AUTO 163 A utomotive Steering and Suspension..... 3
AUTO 165 A utomotive Engine Repair ..................... 4
AUTO 167 A utomotive Brake Systems..................... 2
AUTO 168 A utomotive M anual Drive Trains
and A xles............................................. 2
AUTO 234 A utomotive Electrical Systems............... 4
AUTO 250 A utomatic Transmissions and Transaxles.. 4
AUTO 254 A utomotive Engine Performance............ 5
AUTO 230 A utomotive Heating and A ir C onditioning............................. 3
M FA B 121 Introduction to W elding........................ 4
TOTAL CREDIT HOURS .................. 32

## Aviation Maintenance Technology

The A viation $M$ aintenance Technology program is approved by the Federal A viation A dministration and prepares you to sit for the FA A A irframe $M$ echanic Examination, the FA A Powerplant M echanic Examination or both. The program is not intended to prepare you for transfer to a four-year institution.
JCCC's A viation $M$ aintenance Technology program is offered in cooperation with M aple W oods C ommunity C ollege. Enrollment in this program is limited; you must apply and be accepted into the program by both JC CC and $M$ aple $W$ oods. There are 1,160 clock hours each for the powerplant and airframe sequences, if taken separately, and 1,920 if both are taken. Completion of either option entitles you to the associate of applied science
degree and to sit for the appropriate Federal $A$ viation Administration Examination.

Because the program content is determined by the FA A, program courses and credit hours are subject to change because of requirement changes at the degree-granting institution. It is your responsibility to check with a JCCC counselor before enrollment.

## Full-time Aviation Maintenance Program

The full-time A viation $M$ aintenance program is organized into six 14-week semesters, with three semesters scheduled each year. You should en roll in all of the aviation courses scheduled in each block of courses, as described below. If you are seeking only the powerplant license, the two semesters of airframe will be omitted. In addition, you will be advised when to take KAV 115 English, which is required for the certificate. If you wish to complete a degree, sections of the appropriate general education requirements will be scheduled and you will be advised accordingly.

Associate of Applied Science Degree
D egree granted by M aple W oods C ommunity C ollege
First Semester (General Aviation I) CR
KAV $\begin{aligned} & 100 \text { Introduction to A viation } \\ & \text { M aintenance I ..................................... } 14\end{aligned}$
KAV 110 Technical M athematics/AV MT ......................................
ENGL 121 Composition I......................................... 3 TOTAL CREDIT HOURS .................. 21

Second Semester (General Aviation II)
KAV 111 Introduction to Aviation M aintenance II 4.5

KAV 108 A ircraft Electrical Systems..................5.5
KAV 203 Electrical Generator/A Iternator...........5.5
SPD 121 Public Speaking...................................... 3 TOTA L CREDIT HOURS ...............18.5
Third Semester (Airframe I)
KAV 102 W ood and Fabric ..................................... 3
KAV 104 A ssembly and Rigging............................. 5
KAV 200 Sheet M etal Structures........................... 4
KAV 202 Fuel and Fire Protection Systems............ 4
TOTA L CREDIT H OURS .................. 16
Fourth Semester (Airframe II)
KAV 106 Hydraulic and Pneumatic Systems.......... 7
KAV 204 Communication and N avigation Systems................................ 6
KAV 206 A irframe Inspection and Welding........5.5 TOTAL CREDIT HOURS ...............18.5
Fifth Semester (Powerplant I)
KAV 101 Carburetion and Lubrication .................. 7
KAV 103 A ircraft Reciprocating Powerplant ......... 6
KAV 107 Jet Propulsion Powerplant...................... 5 TOTA L CREDIT HOURS .................. 18

Sixth Semester (Powerplant II)
KAV 105 Propellers............................................... 5
KAV 109 Ignition and Starting Systems................. 6
KAV 201 Powerplant Testing..............................2.5
KAV 205 Fire Protection Systems......................5.5
A merican Institutions Option* .............. 3
TOTAL CREDIT HOURS .................. 22
TOTAL PROGRAM
CREDIT HOURS.......................... 114
TOTAL POWERPLANT
CREDIT HOURS
79.5

* A Il graduates from M aple W oods Community C ollege must meet the A merican Institutions requirements. See a JCCC counselor about the course.

Part-time Aviation Maintenance Program
The part-time A viation $M$ aintenance program is organized into nine 14-week semesters, with three semesters scheduled each year. You should enroll in all of the aviation courses scheduled in each block of courses, as described below. If you are seeking only the powerplant license, the three semesters of airframe will be omitted. In addition, you will be advised when to take KAV 115 English, which is required for the certificate. If you wish to complete a degree, sections of the appropriate general education requirements will be scheduled and you will be advised accordingly.

## Associate of Applied Science Degree

D egree granted by M aple W oods C ommunity C ollege
First Semester (General Aviation I-N) CR
KAV 100 Introduction to A viation M aintenancel.. 14
ENGL 121 Composition I.
. 3
TOTAL CREDIT HOURS .................. 17
Second Semester (General Aviation II-N)
KAV $\quad 111 \begin{aligned} & \text { Introduction to A viation } \\ & \\ & \\ & \text { M aintenance II ....................................4.5 }\end{aligned}$
KAV $\quad 110$ Technical M athematics/A V M T .............. 4
ENGL 101 Composition/Reading I (optional).......... 3
TOTALCREDIT HOURS ...............11.5
Third Semester (General Aviation III-N)
KAV 108 A ircraft Electrical Systems...................5.5
KAV 203 Electrical Generator/A Iternator...........5.5
SPD 121 Public Speaking...................................... 3
TOTAL CREDIT HOURS .................. 14
Fourth Semester (Airframe I-N)
KAV 200 Sheet M etal Structures........................... 4
KAV 102 Wood and Fabric .................................... 3
KAV 202 Fuel and Fire Protection Systems............ 4
TOTA L CREDIT HOURS .................. 11
Fifth Semester (Airframe II-N)
KAV 104 A ssembly and Rigging............................ 5
KAV 106 H ydraulic and Pneumatic Systems.......... 7 TOTAL CREDIT HOURS .................. 12
Sixth Semester (Airframe III-N)
KAV 204 Communication and N avigation Systems .....  6
KAV 206 A irframe Inspection and W elding ..... 5.5
TOTAL CREDIT HOURS ..... 11.5
Seventh Semester (Powerplant I-N)
KAV 103 A ircraft Reciprocating Powerplant......... 6
KAV 107 Jet Propulsion Powerplant .....  5
TOTALCREDIT HOURS ..... 11
Eighth Semester (Powerplant II-N)
KAV 101 C arburetion and Lubrication .....  7
KAV 105 Propellers .....  5
TOTAL CREDIT HOURS ..... 12
Ninth Semester (Powerplant III-N)
KAV 109 Ignition and Starting Systems .....  6
KAV 201 Powerplant Testing. ..... 2.5
KAV 205 Fire Protection Systems ..... 5.5
A merican Institutions Option* .....  3
TOTALCREDIT HOURS ..... 17
TOTAL PROGRAM CREDIT HOURS ..... 117
TOTAL POWERPLANT CREDIT HOURS ..... 82.5* A ll graduates from M aple W oods C ommunity C ollegemust meet the A merican Institutions requirements. Seea JCCC counselor about the course.

## Biomedical Equipment Technology

(See Electronics Technology, page 82.)

## Business Administration

JCCC's Business A dministration Career program offers training in the many skills required to manage a wide variety of businesses.
Focusing on the development of decision-making, organizational and supervisory skills, the program offers professional courses in management, marketing, economics, accounting, human resource management, communications, business law and business data processing. These are combined with a core of basic study courses to ensure that you receive a well-rounded curriculum.
Program graduates have career opportunities in entrylevel management and supervisory positions in a wide variety of businesses. Johnson C ounty's continued growth as the business center for the Kansas C ity area means job opportunities will be available locally.

## Associate of Applied Science Degree

First Semester ..... CR
ENGL 121 Composition I ..... 3
MATH 120 Business M ath or higher .....  3
BUS 121 Introduction to Business .....  3
BUS 225 Human Relations. ..... 3
HIST 141 U.S. History Since 1877 .....  3
OST 101 Keyboarding. .....  1
TOTALCREDIT HOURS ..... 16
Second Semester
ACCT 121 A ccountingl .....  3
BUS 141 Principles of $M$ anagement .....  3
BUS 145 Small Business M anagement .....  3
BUS 150 Business Communications. ..... 3
DP 124 Introduction to Computing Concepts and A pplications .....  3or
DP 134 Programming Fundamentals. .....  4
ECON 230 Economics ..... 3
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS. ..... 16-17
Third Semester
ACCT 122 Accountingll ..... 3
PHIL 138 Business Ethics .....  .1
ECON 231 Economics II .....  3
BUS 230 Marketing .....  3
BUS 261 BusinessLawI .....  3
HUM 122 Introduction to Humanities .....  3
TOTALCREDIT HOURS ..... 16
Fourth Semester
ACCT 222 M anagerial A ccounting .....  3
BUS 123 Personal Finance .....  3
BUS 215 Savings and Investments .....  3
BUS 263 Business Law II .....  3
BU S 243 Human Resource M anagement. .....  3
BIOL 130 Environmental Science. .....  3
or
IDSP 175 Global Resources from Geologic and Economic Viewpoints. .....  3
Elective (if needed) .....  1
TOTALCREDIT HOURS ..... 15/16
TOTAL PROGRAMCREDIT HOURS64
Recommended Electives
BUS 120 M anagement A ttitudes and M otivation .. 3
BUS 235 Introduction to International Business... 3
BU S 140 Principles of Supervision .....  3
BU S 271 Management Seminar .....  3

## Business Entrepreneurship

The small business sector is one of the fastest growing in the nation's economy. W ith one in eight adults today selfemployed, many residents in Johnson C ounty either work for a small business or plan to start their own. JCC C's Business Entrepreneurship program can help prospective entrepreneurs launch new ventures. If you are an entrepreneur who already has your business established, you can strengthen your managerial and business skills.
You will learn the fundamentals of starting and operating your own business. The program includes basic business skills as well as specific courses in starting and managing a small business. C ourse work covers preparing a business plan, obtaining financing, planning advertising and sales promotions, marketing a product or service and developing an accurate accounting system.
You also will complete an internship in a small business. You can apply what you learn in the classroom to your job and take your work experiences back to the classroom for analysis. The program's one-hour mini-courses are ideal if you are al ready running your own business and want to strengthen your skills.

## Associate of Applied Science Degree

First Semester ..... CR
BU S 121 Introduction to Business .....  3
ENGL 121 Composition I or higher .....  3
MATH 120 Business M ath or higher .....  3
PHIL 138 Business Ethics ..... 1
OST 101 Keyboarding. .....  1
BUS 230 Marketing .....  3
BUS 225 Human Relations .....  3
TOTALCREDIT HOURS ..... 17
Second Semester
BUS 145 Small Business M anagement .....  3
ACCT 111 Small Business A ccounting. .....  3
or
ACCT 121 AccountingI .....  3
ECON 130 Basic EconomicsIssues .....  3
or
ECON 231 Economics II .....  3
BUS 140 Principles of Supervision .....  3
BU SE 160 Legal Issues for Small Business. .....  2
MKT 133 Salesmanship .....  3
or
MKT 134 C reative Retail Selling .....  3
TOTAL CREDIT HOURS ..... 17
Third Semester
BUS 150 Business Communications. .....  3
DP 124 Introduction to C omputing Concepts and A pplications .....  3
BU SE 180 Seminar:The Small Business Environment .....  2
BUSE 210 Entrepreneurship Internship I .....  1
BU SE131 Financial M anagement/Small BusinElective 1
Electives. .....  3
TOTALCREDIT HOURS ..... 15
Fourth Semester
BU SE 190 Entrepreneurship Seminar: Small Business A nalysis .....  2
BU SE 215 Entrepreneurship Internship II ..... 1
BU SE 138 Fast TRAC Business Plan .....  4
HIST 141 U.S. History Since 1877 .....  3
Humanities and/or Social Science Elective .....  3
Electives .....  3
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM
CREDIT HOURS ..... 65
Recommended Electives
BUS 120 M anagement A ttitudes and M otivation .. 3
BUS 123 Personal Finance .....  3
BUS 235 Introduction to International Business... 3
BU S 141 Principles of $M$ anagement .....  3
BU S 243 Human Resource $M$ anagement .....  3
BUS 261 Business Law .....  3
BUS 263 Business Law II .....  3
FA SH 132 M arketing Communications .....  3
FA SH 231 M erchandising Planning and C ontrol .....  3
HM GT 121 H ospitality M anagement Fundamentals ..... 3MKT 121 Retailing
SPD 120 Interpersonal Communications. .....  3
SPD 121 Public Speaking .....  3
Business Entrepreneurship
Vocational Certificate Program
Students in the Business Entrepreneurship certificateprograms learn the fundamental s of starting and operat-ing their own businesses. These certificates includecourses in starting and managing a small business.C oursework includes preparing a business plan,obtaining financing, financial management, marketingresearch, marketing a product or service and developingan accurate accounting system.
First Semester ..... CR
ACCT 111 Small Business A ccounting. .....  3
or
ACCT 121 AccountingI .....  3
BUS 230 Marketing .....  3
BU SE 160 Legal Issues for Small Businesses .....  2
DP 124 Introduction to Computing Conceptsand A pplications* 3
MATH 120 Business Math .....  3
TOTALCREDIT HOURS ..... 14

* These courses may be substituted for DP 124:

CPCA 105 Introduction to Personal Computing...... 1
CPCA 108 W ord Processing on M icrocomputers I..... 1
CPCA 110 Spreadsheets on M icrocomputers I......... 1

## Second Semester

BUS 145 Small Business $M$ anagement.................. 3
BUSE 131 Financial M anagement/Small Business ... 2
BU SE 190 Entrepreneurship Seminar:
Small Business A nalysis ........................ 2
BU SE 210 Entrepreneurship Internship I................ 1 or
BUSE 211 Entrepreneurship Internship II............... 1
BUSE 138 Fast TRAC Business Plan........................ 4
MKT 133 Salesmanship...................................... 3 or
MKT 134 C reative Retail Selling......................... 3
TOTA L CREDIT HOURS .................. 15
TOTALPROGRAM CREDIT HOURS29

## The Business Plan Vocational Certificate Program

The Business Plan Vocational Certificate program focuses on business startup and concludes with writing a business plan. The program also includes additional business skills needed to manage a succesful entrepreneurial enterprise.
BU SE 138 Fast TRAC Business Plan...................... 4
TOTALPROGRAM CREDIT HOURS .. 4

## Chef Apprenticeship

The C hef A pprenticeship program at the college is spon sored by the A merican Culinary Federation and the U.S. Department of Labor. The three-year program has special admission requirements. You must be 18 years old and have a high school diploma or the equivalent. You must succesfully complete all entry-level examinations as prescribed by the A pprenticeship C ommittee of the A merican Culinary Federation Education Institute. Special consideration will be given if you have had foodservice training in high school or on-the-job training.
The career program features formal coursework along with the opportunity to actually practice such skills as baking, menu planning, food purchasing, beverage control and food preparation. A fter job placement, you join the A merican Culinary Federation Educational Institute for registered apprentice membership. Likewise, you register with the Department of Labor and will be officially indentured to supervising chefs and the sponsoring A merican Culinary Federation affiliate chapter for 6,000 hours. The program consists of 70 credit hours and leads to an associate of applied science degree.

## Associate of Applied Science Degree

First Semester ..... CR
HMGT 121 Hospital ity M anagement Fundamentals .. 3
HM GT 123 Basic Food Preparation .....  3
MATH 120 Business M ath. .....  3
HM GT 281 Culinary Practicum I .....  2
TOTAL CREDIT HOURS ..... 11
Second Semester
HMGT 273 Seminar: A ccounting. .....  3
HMGT 230 Intermediate Food Preparation .....  3
HMEC 151 Nutrition and M eal Planning. .....  3
HMGT 282 Culinary Practicum II .....  2
TOTALCREDIT HOURS ..... 11
Summer
HMGT 275 Seminar:Internship .....  3
Humanities and/or A rt Elective .....  3
TOTALCREDIT HOURS ..... 6
Third Semester
HMGT 277 Seminar: M enu Planning and SalesPromotion .....  3
HM GT 223 Fundamentals of Baking. .....  3
ENGL 121 Composition I .....  3
HM GT 285 Culinary Practicum III .....  2
TOTAL CREDIT HOURS ..... 11
Fourth Semester
HM GT 231 A dvanced Food Preparation .....  4
HMGT 279 Beverage C ontrol. .....  3
Social Science and/or Economics Elective .....  3
HM GT 286 Culinary Practicum IV .....  2
TOTALCREDIT HOURS ..... 12
Fifth Semester
HM GT 226 Food Specialties - G arde-manger .....  3
HM GT 271 Seminar: Purchasing. .....  3
HM GT 287 Culinary Practicum V .....  2
TOTAL CREDIT HOURS. .....  8
Sixth Semester
HMGT 128 Supervisory M anagement .....  3
HMGT 228 Advanced Hospitality M anagement .....  3
Oral C ommunication Elective* .....  3
HM GT 288 Culinary Practicum VI .....  2
TOTALCREDIT HOURS ..... 11
TOTAL PROGRAM CREDIT HOURS ..... 70

[^2]
## Civil Engineering Technology

A civil engineering technician has the responsibility of maintaining communications between engineers and draftsmen. These technicians apply theory and practical application in planning, designing, constructing, inspecting and maintaining structures such as bridges, treatment plants and roadways. Employment growth in this occupation is predicted to be much faster than average in the next 10 years.
JCCC'sC ivil Engineering Technology program offers a broad base of learning experiences in mathematics, physical science, surveying and graphics. The program will qualify graduates for a variety of entry-level positions in the field and will provide preparation for the individual certification examination of the $N$ ational Institute for Certification in Engineering Technology. Successful completion of 65 hours from the civil engineering technology curriculum will lead to an associate of science degree.

## Associate of Science Degree

First semester ..... CR
DRA F 129 Interpreting A rchitectural Drawings .....  2
ENGR 131 Engineering Graphics I .....  4
MATH 133 Technical M athematics I .....  4
ENGL 121 Composition I .....  3
CET 105 C onstruction M ethods .....  3
Computer Elective from approved list .... 3
TOTALCREDIT HOURS ..... 19
Second Semester
DRAF 180 Structural Drafting .....  3
DRAF 225 Civil Drafting .....  3
M ATH 134 Technical M ath II .....  .5
ENGL 123 Technical Writing I .....  3
Health and/or Physical Education Elective. .....  1
TOTAL CREDIT HOURS ..... 15
Third Semester
CET 127 Building Construction Estimating .....  3or
CET 129 Construction $M$ anagement .....  3
ENGR 180 Engineering Land Surveying .....  3
PHYS 125 Technical Physics I .....  4
CET 211 Technical Statics and M echanics. .....  3
CET 140 C ivil Engineering $M$ aterials .....  3
TOTALCREDIT HOURS ..... 16
Fourth Semester
CET 258 Structural Design .....  3
CET 270 Fluid M echanics .....  3
Humanities and/or A rt Elective. ..... 3
Social Science and/or Economics Elective. .....  3

## Technical Electives from approved list ... 3

TOTAL CREDIT HOURS .................. 15
TOTAL PROGRAM CREDIT HOURS .65
Approved Computer Electives
CPCA 105 Introduction to Personal Computing...... 1
CPCA 108 W ord Processing on M icrocomputers I ... 1
CPCA 110 Spreadsheets on M icrocomputers I .....  1
CPCA 114 Databases on M icrocomputers .....  1
CPCA $135 \mathrm{M} / \mathrm{SDOS}$ .....  1
CS 200 C oncepts of Programming A Igorithms $U$ sing $\mathrm{C}++$ 4
DP 134 Programming Fundamentals. .....  4
EN GR 171 Programming for Engineering and Science .....  3
Approved Technical Electives
BIOL 130/1 Environmental Science/Lab ..... 3/1
CET 127 Building Construction Estimating .....  3
CET 129 C onstruction M anagement .....  3
DRAF 124 Technical Drafting. .....  4
DRAF 160 Process Piping .....  3
DRAF 231 Computer-aided Drafting 3-D .....  3
DRAF 232 Computer-aided DraftingA pplications.... 3
MATH 241 A nalytic Geometry - Calculus I .....  5
PSCI 140/1 Physical Georgraphy/Lab ..... 3/2
PSCI 130 G eneral Geology .....  5
Construction Management Vocational Certificate
The construction management certificate is a two-semesterprogram designed to address the management trainingneeds of supervisors in the construction industry. N ecessarymanagement skills include construction methods, estimat-ing and management; personnel supervision; business man-agement; and financial and data management. C onstruc-tion management practices are directed toward thoseenountered by small- to medium-sized contractors.
First Semester ..... CR
DRA F 129 Interpreting A rchitectural Drawings .....  2
CET 105 C onstruction M ethods .....  3
ACCT 111 Small Business A ccounting. .....  3
ACCT 121 AccountingI .....  3
BU S 140 Principles of Supervision .....  3
MATH 120 Business M ath or higher. .....  3
TOTALCREDIT HOURS ..... 14
Second Semester
CET 127 Building Construction Estimating ..... 3
CET 129 C onstruction M anagement .....  3
M anagement Electives .....  6
Computer Electives .....  3
TOTALCREDIT HOURS ..... 15
TOTAL PROGRAM CREDIT HOURS ..... 29
Approved Management Electives
BUS 123 Personal Finance .....  3
BUS 141 Principles of $M$ anagement. .....  3
BUS 145 Small Business M anagement .....  3
BU S 243 Personnel Management. .....  3
BUS 261 BusinessLaw ..... 3
BU SE 131 Financial $M$ anagement/Small Business.. .....  2
BUSE 160 Legal Issues for Small Business. .....  2

## Approved Computer Electives

CPCA 105 Introduction to Personal Computing...... 1
CPCA 108 Word Processing on M icrocomputers I ... 1
CPCA 110 Spreadsheets on M icrocomputers I ......... 1
CPCA 114 Databases on M icrocomputersI .............. 1
CPCA 135 M/S DOS............................................... 1
DP 124 Introduction to C omputing Concepts and A pplications. 3

## Commercial Art

The commercial art field is highly competitive for both sal aried and freelance positions. There is a demand for artists with above-average talents and graphic art skills. Opportunities in the field range from entry-level paste-up and layout to director-level positions.
Demonstrated abilities are often the key to obtaining a commercial art position. JCCC has structured its C ommercial A rt program to help you develop a comprehensive portfolio. Your work will be critiqued by a team of professionals. These professionals working in the field, along with full-time faculty, will help develop your skills in creative problem solving and the use of processes, materials, tools and equipment. O utstanding studio facilities are available for class projects. The twoyear curriculum consisting of 66 credit hours leads to an associate of applied science degree.

## Associate of Applied Science Degree

First Semester ..... CR
A RT 124 Design 2-D .....  3
ART 129 Design Color .....  3
CA 130 Representational Drawingl .....  3
PHOT 121 Fundamentals of Photography. .....  3
CA 132 Typography .....  3
ENGL 121 Composition I. .....  3
TOTAL CREDIT HOURS ..... 18
Second Semester
CA 131 Representational Drawing II .....  3
A RT 127 Design 3-D .....  3
CA 134 Layout I .....  3
CA 140 Graphic Processes. .....  3
CPCA 105 Introduction to Personal C omputing- Mac. 1
CPCA 155 Desktop PublishingI-M ac QuarkXPress..1Humanities and/or A rt Elective 3
TOTALCREDIT HOURS ..... 17

## Third Semester

PHOT 123 Commercial Photography .....  3
CA 230 Illustration Techniques. .....  3
CA 231 Layout II .....  3
CA 235 Production A rt I .....  3
Social Science and/or Economics Elective .....  3
TOTALCREDIT HOURS ..... 15
Fourth Semester
CA 244 Visual Communications. .....  3
CA 236 Production Art II .....  3
Health and/or Physical Education Elective .....  1
Science and/or M ath Elective. .....  3
CA 245 Graphic Design .....  3
CA 272 Professional Preparation ** .....  3
or
Studio Elective .....  3
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM CREDIT HOURS ..... 66
** A pplication to the Faculty R eview Committee isnecessary for acceptance into this course.

## Part-time Students

If you wish to enroll on a part-time basis, (fewer than 12 hours), you should enroll in the following courses in the sequence listed or consult the program director or a JCCC counselor.
ENGL 121 Composition I. .....  3
A RT 124 Design 2-D ..... 3
A RT 129 Design Color. .....  3
A RT 127 Design 3-D .....  3
CPCA 105 Introduction to Personal C omputing- Mac.. 1
C PCA 155 Desktop Publishing I - M ac Q uarkXPress.. 1 3
CA 130 Representational Drawing I .....  3
PHOT 121 Fundamentals of Photography. .....  3
CA 131 Representational Drawing II .....  3
CA 134 Layout .....  3
CA 140 Graphic Processes. .....  3
CA 230 Illustration Techniques .....  3
CA 231 Layout II .....  3
PHOT 123 Commercial Photography .....  3
CA 235 Production A rt I ..... 3
CA 244 Visual Communications. .....  3
CA 236 Production Art II .....  3
CA 245 Graphic Design .....  3
CA 272 Professional Preparation ** .....  3
or
Studio Elective .....  3
H umanities Elective. .....  3
Economics and/or Social Science Elective .....  3
Science or M ath Elective ........................ 3 Health and/or Physical Education Elective 1
TOTAL PROGRAMCREDIT HOURS66
** A pplication to the Faculty Review Committee is necessary for acceptance into this course.

## Computer Systems Technology

(See Electronics Technology, page 82.)

## Construction Management

(See Civil Engineering Technology, page 73.)

## Data Processing

Employment opportunities for programmer analysts will continue to grow as the need for sophisticated information systems increases in the business environment. Increased demand will focus on the areas of client/server and open-system computing architectures. The need for individuals with network management and application programming skills will also continue to increase.
JCCC's Data Processing program focuses on the skills needed for entry-level programmer analysts and related positions. The associate of applied science degree in data processing is segmented into mainframe, minicomputer and microcomputer options in the recognition of the higher degree of specialization needed to function in each of these environments. The emphasis on practical experience and the specific courses will upgrade and broaden your knowledge even if you are already working in the data processing field. The associate of applied science degree is awarded for successful completion of one of the three 64-credit-hour options.

## Associate of Applied Science Degree

Mainframe Programmer/Analyst Option
Prior to admission to the Data Processing for the M ainframe Programmer/ A nalyst program, the student must take the following prerequisite or have taken an equival ent transfer course:
DP 134 Programming Fundamentals. .....  4
First Semester ..... CR
DP 148 COBOLI .....  4
DP 140 Editor for COBOL .....  1
ACCT 121 AccountingI .....  3
ENGL 121 Composition I ..... 3
MATH 116 Intermediate A Igebra .....  3
or
MATH 171 C ollege A Igebra .....  3
A ny C alculus course .....  3
H umanities and/or A rts Elective. .....  3
TOTALCREDIT HOURS ..... 17
Second Semester
DP 248 COBOLII .....  .4
CS 210 Discrete Structures .....  3
General DP/CS/C PCA Elective .....  4
SPD 125 Personal Communication .....  3
or
SPD 128 Business and Professional Speech .....  3
H ealth and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 15
Third Semester
DP 253 C ustomer Information C ontrol System C ommand Level COBOL .....  4
DP $\quad 150$ A ssembler Language .....  4
Social Science and/or Economics Elective .....  3
DP 242 Introduction to System Design and A nalysis.. 3
General DP/CS/C PCA Elective .....  .1
TOTAL CREDIT HOURS ..... 15
Fourth Semester
DP 258 Operating Systems .....  3
DP 264 A pplication Development and Programming .....  4
DP 260 Database M anagement .....  4
A pproved Business/A ccounting Elective .....  3
General DP/CS Elective. .....  3
TOTALCREDIT HOURS ..... 17
TOTAL PROGRAM
CREDIT HOURS ..... 64
$N$ ine hours of DP/C S/C PCA electives and three hoursof Business/A ccounting electives are to be selected fromthe following lists:
General DP/CS/CPCA Electives
CS 200 Concepts of Programming A Igorithms (using C ++) .....  4
CS 211 Discrete Structures II .....  3
CS 250 Basic Programming Structures (using C + + ) .....  4
CPCA 135 M/S DOS ..... 1
CPCA 137 M/S DOS Intermediate .....  1
CPCA 138 Windows for Micros .....  1
CPCA 160 Local A rea N etwork Fundamentals .....  1
CPCA 163 Local A rea N etwork C omponents .....  .1
CPCA 166 Local A rea Network Operating Systems.. 1
CPCA 170 Local A rea N etwork Supervisor I .....  .1
CPCA 173 Local A rea N etwork A pplications .....  .1
DP $\quad 138$ Visual Basic for W indows .....  4
DP 157 RPG III Beginning .....  4
DP 172 Introduction to PowerBuilder Enterprise .. 4
DP 174 Teleprocessing. .....  3
DP 204 UNIX O perating System .....  3
DP 215 O S/V S Job C ontrol Language .....  3
DP 235 O bject-oriented Programming .....  4
DP 238 Visual Basic Intermediate Topics .....  4
DP 243 Systems A nalysis and Design U ing CA SE .. 4
DP 250 A ssembler Language II .....  4
DP 257 RPG III A dvanced .....  4
DP 267 A dvanced CICS .....  5
DP 269 GUI Programming .....  4
DP 270 Data ProcessingInternship. .....  1
Approved Business/Accounting Electives
ACCT 122 Accounting II .....  3
ACCT 201 Computerized A ccounting A pplications. .....  3
ACCT 222 M anagerial A ccounting. .....  3
BUS 121 Introduction to Business .....  3
BUS 141 Principles of $M$ anagement .....  3
Associate of Applied Science Degree
Minicomputer Programmer/Analyst Option
Prior to admission to the D ata Processing for theMinicomputer Programmer/ A nalyst program, thestudent must take the following prerequisite or havetaken an equivalent transfer course:
DP 134 Programming Fundamentals .....  4
First Semester ..... CR
DP 157 RPG III Beginning .....  4
DP 140 Editor for A S/400 .....  1
ACCT 121 AccountingI .....  3
ENGL 121 Composition I ..... 3
MATH 116 Intermediate A Igebra .....  3
MATH 171 College A Igebra .....  3
or
A ny Calculus course ..... 3
Humanities and/or A rts Elective. .....  3
TOTALCREDIT HOURS ..... 17
Second Semester
DP 257 RPG III A dvanced .....  4
CS 210 Discrete Structures I .....  3
CS 200 Concepts of Programming A Igorithms$U$ sing $\mathrm{C}++$ .4
SPD 125 Personal Communications .....  3

            or .....  3SPD 128 Business and Professional Speech
    Health and/or Physical Education Elective. ..... 1
TOTALCREDIT HOURS ..... 15
Third Semester
DP $\quad 178$ A S/400 CL Programming ..... 4
DP 180 A S/400 U tilities .....  .4
DP 242 Introduction to System Design and A nalysis .....  3
Social Science and/or Economics Elective .....  3
G eneral DP/CS Elective. .....  2
TOTALCREDIT HOURS ..... 16
Fourth Semester
DP 204 U NIX Operating System .....  3
DP 264 A pplication Development and Programming .....  4
A pproved Business/A ccounting Elective .....  2
General DP/CS/C PCA Elective .....  3
DP 260 Database M anagement .....  4
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM CREDIT HOURS ..... 64
Five hours of DP/CS electives and three hours ofBusiness/A ccounting electives are to be selected fromthe following lists:
General DP/CS/CPCA Electives
CS 211 Discrete Structures II .....  3
CS 250 Basic Programming Structures U sing C ++. 4 .....  4
CPCA $137 \mathrm{M} / \mathrm{S}$ DOS Intermediate .....  .1
CPCA 138 Windows for M icros .....  1
CPCA 160 Local A rea N etwork Fundamentals .....  1
CPCA 163 Local A rea N etwork C omponents .....  1
C PCA 166 Local A rea N etwork O perating Systems.. 1
CPCA 170 Local A rea N etwork Supervisor I ..... 1
CPCA 173 Local A rea N etwork A pplications .....  1
DP 138 Visual Basic for W indows .....  4
DP 148 COBOLI .....  4
DP
DP 174 Teleprocessing. ..... 3
DP 230 Data Communications for M icrocomputers .....  3
DP 232 Local A rea N etwork Systems. .....  3
DP 235 Object-oriented Programming .....  4
DP 238 Visual Basic Intermediate Topics .....  4
DP 243 Systems A nalysis and Design Using CASE .....  4
DP 248 COBOLII .....  4
DP 258 Operating Systems .....  3
DP 269 GUI Programming ..... 4
DP 270 Data Processing Internship. .....  1
Approved Business/Accounting Electives
ACCT 122 AccountingII .....  3
A CCT 201 Computerized A ccounting A pplications .....  3
ACCT 222 M anagerial A ccounting. .....  3
BU S 121 Introduction to Business .....  3
BU S 141 Principles of M anagement. .....  3
Associate of Applied Science Degree
Microcomputer Programmer/Analyst Option
Prior to admission to the Data Processing for theM icrocomputer Programmer/ A nalyst program, thestudent must take the following prerequisite or have takenan equivalent transfer course:
DP 134 Programming Fundamentals. .....  4
First Semester ..... CR
CS 200 C oncepts of Programming A Igorithms U sing C ++ .....  4
ACCT 121 Accounting I .....  3
ENGL 121 Composition I .....  3
MATH 116 Intermediate A Igebra ..... 3or
MATH 171 College A Igebra .....  3
or
A ny Calculus course .....  3
ELEC $\quad 124$ M icrocomputer H ardware .....  3
TOTALCREDIT HOURS ..... 16
Second Semester
CS 250 Basic Programming Structures U sing C .....  4
CS 210 Discrete Structures I .....  3
SPD 125 Personal Communication .....  3
or
SPD 128 Business and Professional Speech .....  3
$H$ umanities and/or A rts Elective. .....  3
O perating Systems Elective. .....  3
TOTALCREDIT HOURS ..... 16
Third Semester
Social Science and/or EconomicsElective
$\qquad$ 3
DP 235 Object-oriented Programming U sing C ++.4
DP 162 dBase Programming/M icrocomputers .....  4
DP 242 Introduction to System A nalysis and Design .....  3
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 15
Fourth Semester
Local A rea N etwork/C ommunicationsElective 3
DP 145 A ssembler Language for M icrocomputers... 4
DP 264 A pplication Development andProgramming 4
DP 269 GUI Programming. .....  4
General DP/CS Electives .....  3
TOTALCREDIT HOURS ..... 18
TOTAL PROGRAM
CREDIT HOURS ..... 65

Seven hours of DP/CS electives, three hours of O perating Systems electives and three hours of Local A rea $N$ etwork/C ommunications electives are to be selected from the following lists:

## General DP/CS Electives

CS 180 Introduction to A rtificial Intelligence.... 3
CS 211 Discrete Structures II.............................. 3
DP 138 Visual Basic for W indows........................ 4
DP 172 Introduction to PowerBuilder Enterprise .. 4
DP 238 Visual Basic Intermediate Topics ............ 4
DP $\quad 243$ Systems A nalysis and Design Using CA SE
DP 270 Data Processing Internship. .....  1
Operating Systems Electives
CPCA $135 \mathrm{M} / \mathrm{SDOS}$ .....  1
CPCA 137 M/SDOS Intermediate .....  1
CPCA 138 Windows for M icros .....  1
DP 204 UNIX O perating System .....  3
DP 258 O perating Systems. .....  3
Local Area Network/Communications Electives
C PCA 160 Local A rea N etwork Fundamentals .....  1
CPCA 163 Local A rea N etwork C omponents. .....  1
CPCA 166 Local A rea N etwork Operating Systems.. 1
CPCA 170 Local A rea N etwork Supervisor I .....  1
CPCA 173 Local A rea $N$ etwork A pplications. .....  1
DP 230 Data Communications/Micros .....  3
DP 232 Local A rea N etwork Systems. .....  3
Data Processing Vocational CertificatesJCCC's Data Processing Vocational C ertificate programmakes it possible for the student who already has a col-lege degree to obtain certification in the data processingfield in preparation for a career transition. Thefollowingcertificates consist of the core data processing coursesfound in each of the three associate of applied sciencedegree options. A dditionally, a vocational certificate isoffered for M icrocomputer N etworking/C ommunicationSpecialist.
Mainframe Programmer/Analyst Vocational CertificatePrior to admission in the M ainframe Programmer/A nalyst Vocational Certificate program, the studentmust take the following prerequisite or have taken anequivalent transfer course:
DP 134 Programming Fundamentals. .....  4
Required Courses
First Semester ..... CR
DP 140 Editor for COBOL .....  1
DP 148 COBOLI .....  4
TOTALCREDIT HOURS .....  5

## Second Semester

DP 150 A ssembler Language I............................. 4
DP $242 \begin{aligned} & \text { Introduction to System Design } \\ & \text { and A nalysis........................................... } 3\end{aligned}$
DP 248 COBOL II.............................................. 4
TOTAL CREDIT HOURS .................. 11

## Third Semester

DP 253 Customer Information C ontrol System Command Level COBOL ...................... 4
DP 258 Operating Systems.................................. 3
DP 260 Database M anagement ........................... 4
TOTA L CREDIT HOURS .................. 11
TOTAL PROGRAM CREDIT HOURS .27

## Minicomputer Programmer/Analyst Vocational Certificate

Prior to admission in the Minicomputer Programmer/ A nalyst Vocational C ertificate program, the student must take the following prerequisite or have taken an equival ent transfer course:
DP 134 Programming Fundamentals................... 4

## Required Courses

First Semester ..... CR
DP 140 Editor for RPG .....  1
DP 157 RPG III Beginning .....  4
or
CS 200 C oncepts of Programming A Igorithms $U$ sing C ++ 4
TOTALCREDIT HOURS .....  5

## Second Semester

DP 178 A S/400 CL Programming........................ 4
or
CS 250 Basic Programming Structures
$U$ sing $C++$ 4
DP 242 Introduction to System Design and A nalysis .....  3
DP 257 RPG III A dvanced .....  4
or
DP 230 Data Communications/M icrocomputer .. 3 TOTAL CREDIT HOURS.............10-11

## Third Semester

DP 180 A S/400 U tilities $\qquad$ or
DP 204 UNIX Operating Systems........................ 3
DP 260 Database M anagement........................... 4
TOTAL CREDIT HOURS................7-8
TOTAL PROGRAM
CREDIT HOURS22-24

## Microcomputer Programmer/Analyst Vocational Certificate

Prior to admission in the M icrocomputer Programmer/ A nalyst Vocational C ertificate program, the student must take the following prerequisite or have taken an equivalent transfer course:
DP 134 Programming Fundamentals.................... 4

## Required Courses

First Semester ..... CR
ELEC $\quad 124 \mathrm{Microcomputer} \mathrm{H}$ ardware. .....  3
CS 200 C oncepts of Programming A Igorithms U sing C ++ .....  4
DP $\quad 145$ A ssembler Language for M icrocomputers. 4
DP 162 dBase Programming .....  .4
TOTALCREDIT HOURS ..... 15
Second Semester
CS 250 Basic Programming Structures U sing C ++ .....  .4
DP 242 Introduction to System Design and A nalysis .....  3
O perating Systems Elective. .....  3
Local A rea N etwork/C ommunications
Elective .....  3
TOTALCREDIT HOURS ..... 13
TOTAL PROGRAM
CREDIT HOURS ..... 28
General DP/CS Electives
DP $\quad 138$ Visual Basic for W indows .....  4
DP 172 Introduction to PowerBuilder Enterprise .. 4
DP 238 Visual Basic Intermediate Topics .....  4
DP 269 GUI Programming. .....  4
Operating Systems Electives 1
CPCA 137 M/S DOS Intermediate .....  .1
CPCA 138 Windows for Micros .....  1
DP 204 UNIX Operating System .....  3
Local Area Network/Communications Electives
CPCA 160 Local A rea N etwork Fundamentals .....  1
CPCA 163 Local A rea $N$ etwork C omponents. .....  1
C PCA 166 Local A rea N etwork O perating Systems.. 1
CPCA 170 Local A rea N etwork Supervisor I .....  1
CPCA 173 Local A rea N etwork A pplications .....  1
DP 230 Data Communications for M icrocomputers .....  3
DP 232 Local A rea N etwork Systems. .....  3

## Microcomputer Networking/Communication Specialist Vocational Certificate

Prior to admission in the M icrocomputer N etworking/ Communication Specialist Vocational Certificate program, the student must take the following prerequisites or have taken equivalent transfer courses:

$$
\begin{array}{ll}
\text { DP } & 134 \text { Programming Fundamentals.......................................................................... }
\end{array}
$$

## Required Courses

First Semester ..... CR
CS 200 C oncepts of Programming A Igorithms U sing C ++ .....  4
CPCA 138 Windows for Micros .....  1
DP 230 Datacommunications for M icrocomputers .....  3
ELEC 150 Introduction to Telecommunications. .....  4
TOTAL CREDIT HOURS ..... 12
Second Semester
ELEC 124 M icrocomputer H ardware .....  3
DP 232 Local A rea N etworking Systems .....  3or the following three courses
CPCA 160 Local A rea N etwork Fundamentals .....  1
CPCA 163 Local A rea N etwork Components. ..... 1
C PC A 166 Local A rea N etwork O perating Systems... 1
CPCA 170 Local A rea N etwork Supervisor I .....  .1
CPCA 137 M/SDOS Intermediate .....  1
CPCA 173 Local A rea N etwork A pplications. .....  1
DP 204 UN IX Operating System. .....  3
TOTALCREDIT HOURS ..... 12
TOTAL PROGRAMCREDIT HOURS24

## Personal Computer Applications Specialist Vocational Certificate Program

Individuals with or without a college degree whose goal is to acquire or improve their personal computer application skills will accomplish their goals in this program. Emphasis is on acquiring results-oriented career business and industry skills. The program is intended for those seeking entry-level positions as well as those currently employed who desire to enhance their job skills. It provides employers and current or prospective employees with tangible evidence of computer competency. A pplication courses for the certificate are based on either the $W$ indows or $M$ acintosh graphical user interface (GUI) environments or the basic DOS environment, depending on the needs of the student.

## Required Courses

First Semester ..... CR
CPCA 128 Integrated A pplications .....  3 or the following four courses
CPCA 105 Introduction to Personal Computing ..... 1
CPCA 108 W ord Processing on MicrosI .....  1
CPCA 110 Spreadsheet on M icrosI .....  1
CPCA 114 Database on MicrosI .....  1
Second Semester (may be taken during the first semester if schedule allows)
CPCA 112 PC Communications .....  1
CPCA 123 Presentation Graphics .....  1
TOTALCREDIT HOURS ..... 5-6
Advanced Data Processing Vocational CertificateStudents in the A dvanced D ata Processing C ertificateprogram learn a broad range of skills applicable to thecurrent job market. The program is designed to meet theneeds of professionals seeking to enhance their expertiseand workers who have been out of the field and who planto return to a data processing position. Emphasis is placedon keeping the program current with changes in the field.

## Prerequisite

Proficiency with computers is required before starting this program. You must complete the following courses or equivalent work experience before enrolling in the certificate program.
DP 134 Programming Fundamentals. .....  4
DP 148 COBOLI .....  4
DP 248 COBOLII .....  4
DP 150 A ssembler Language I .....  .4
or
CS 200 C oncepts of Programming A Igorithms $U$ sing $C++$ ..... 4
Required Courses
Five of the following courses, one of which must be aIanguage course, must be completed:
DP 174 Teleprocessing. .....  3
DP 235 O bject-oriented Programming U sing C ++.. 4
DP 238 Visual Basic Intermediate Topics .....  4
DP 242 Introduction to System Design and A nalysis .....  3
DP 250 A ssembly Language II .....  4
DP 253 C ustomer Information Control System C ommand Level COBOL .....  4
DP 258 Operating Systems ..... 3
DP 260 Database M anagement .....  4
DP 267 Advanced CICS .....  5TOTAL PROGRAMCREDIT HOURS$.13-17$

## Dental Hygiene

The dental hygienist is a preventive health professional, a member of the dental health team, and is qualified to provide services needed to obtain and maintain total wellness. These preventive services are provided in a variety of health care settings: hospitals, school systems, specialized institutions and private dental offices.
A growing concern for oral health and the availability of prepaid dental plans are generating an increased demand for dental care. That makes the employment outlook for dental hygienists better than average for the next several years. Dental hygienists earn a competitive salary and enjoy flexible work hours.
A preventive professional may function in many roles. These include working in a school system as a preventive educator, conducting oral screening in nursing homes, writing textbooks, working in sales for dental suppliers or providing preventive services in a private dental office.
A saJCCC dental hygiene student, you gain valuable practical experience in the college's dental hygiene clinic located on campus. You work under the supervision of a licensed dentist and registered dental hygienists, developing efficiency in preventive dental hygiene techniques.
This challenging program is demanding and rewarding and requires full-time involvement. Enrollment in this program is limited; the deadline for fall semester applications is Feb. 1. If you are interested, contact the A dmissions and Records $O$ ffice for an application packet, which includes deadlines, admission requirements and options for meeting academic criteria.
The Dental H ygiene program at JCCC is committed to quality education. Fully accredited by the A merican Dental A ssociation's Commission on Dental A ccreditation and designed with the assistance of a community advisory committee, the program comprises five semesters and a summer session, totaling 80 credit hours, leading to an associate of science degree.

## Associate of Science Degree

Summer ..... CR
Before beginning clinical courses
CHEM 122 Principles of $C$ hemistry .....  5
ENGL 121 Composition I .....  3
SOC 122 Sociology .....  3
TOTALCREDIT HOURS ..... 11
First Semester
DHYG 121 Clinical Dental Hygiene I .....  6
BIOL 146 General/H ead and $N$ eck A natomy .....  4
DHYG 125 Developmental Dentistry .....  2
PSYC 130 Introduction to Psychology .....  3
TOTALCREDIT HOURS ..... 15

## Second Semester

DHYG 140 Clinical Dental Hygiene II .....  5
DHYG 142 Dental Radiology. .....  2
BIOL 225 Human Physiology .....  4
BIOL 230 Microbiology. .....  3
DHYG 146 Periodontics .....  2
DHYG 148 Dental Health Education .....  1
TOTALCREDIT HOURS ..... 17
Summer
BIOL 235 General Nutrition .....  3
Humanities and/or A rt Elective .....  3
M athematics Elective
(MATH 116 or higher) .....  3
TOTAL CREDIT HOURS. .....  9
Third Semester
DHYG 221 Clinical Dental Hygiene III .....  7
DHYG 225 Pathology/Periodontology. .....  3
DHYG 230 Dental Therapeutics .....  3
DH YG 235 Dental M aterials. .....  2
DHYG 240 Community Dental Health .....  2
TOTALCREDIT HOURS ..... 17
Fourth Semester
DHYG 250 Clinical Dental Hygiene IV ..... 7
SPD 120 Interpersonal Communication .....  3
Health and/or Physical Education Elective .....  .1
TOTALCREDIT HOURS ..... 11
TOTALPROGRAM CREDIT HOURS. ..... 80

## Drafting Technology

Drafting technicians are engineering communication specialists who apply mathematics, computer applications and manual skills to develop specifications and drawings for the manufacture and construction of virtually everything made in industry.
JCCC's two-year curriculum enables students to use the latest computer-aided design (CAD) equipment. Students choose one of two options: the civil option or the machine option.
A technician in the civil option does detailed drawings, land plats and erection drawings for civil engineering projects and designs for commercial buildings and site construction. A $n$ associate of science degree is awarded upon successful completion of 65 credit hours.
A technician in the machine option produces detailed drawings and designs of components, assemblies and systems used in manufacturing products. A $n$ associate of science degree is awarded upon the successful completion of 66 credit hours.

## Prerequisites

Before admission to the associate of science degree program in Drafting Technology, the student must satisfy the following prerequisites.
DRAF 120 Introduction to Drafting .......................... 2
OST 101 Keyboarding........................................... 1

## Associate of Science Degree <br> Civil Option

## First Semester

DRAF 124 Technical Drafting.................................. 4
DRAF 130 Introduction to CA D C oncepts.............. 3
CPCA 105 Introduction to Personal Computing...... 1
CPCA 135 M/SDOS............................................... 1
ENGL 121 Composition I......................................... 3
MATH 133 Technical M athematicsI........................ 4
CPCA Elective...................................... 1
TOTAL CREDIT HOURS .................. 17

## Second Semester

DRA F 129 Interpreting A rchitectural Drawings ...... 2
DRAF 230 Intermediate CAD 2-D ........................... 3
CET 105 Construction M ethods........................... 3
EN GL 123 Technical W riting I ................................ 3
MATH 134 Technical M ath II................................... 5
TOTAL CREDIT HOURS ..................... 16

## Third Semester

DRAF 225 C ivil Drafting........................................ 3
DRA F 231 C omputer-aided Drafting 3-D ................. 3
CET 211 Technical Statics and M echanics............ 3
PHYS 125 Technical PhysicsI................................. 4
Technical Elective.................................. 3
TOTA L CREDIT HOURS .................. 16

## Fourth Semester

DRAF 150 Electrical Drafting.................................. 3
DRAF 180 Structural Drafting................................. 3
Social Science and/or Economicselective. 3
H umanities and/or A rt elective .............. 3
Health and/or Physical Education
Elective.............................................. 1
Technical Elective................................................. 3
TOTAL CREDIT HOURS .................. 16
TOTAL PROGRAM
CREDIT HOURS65

Associate of Science Degree

Machine Option
First Semester ..... CR
DRAF 124 Technical Drafting. .....  4
DRAF 130 Introduction to CA D Concepts. .....  3
CPCA 105 Introduction to Personal Computing. .....  1
CPCA $135 \mathrm{M} / \mathrm{SDOS}$ .....  1
ENGL 121 Composition I. .....  3
MATH 133 Technical M athematics I .....  4
CPCA Elective. .....  1
TOTALCREDIT HOURS ..... 17
Second Semester
DRAF 230 Intermediate CAD 2-D .....  3
M FA B 152 M anufacturing M aterials and Processes. .....  3
ENGL 123 Technical Writing I .....  3
MATH 134 Technical Math II .....  5
Technical Elective. .....  3
TOTALCREDIT HOURS ..... 17
Third Semester
DRAF 222 Mechanical Drafting. .....  3
DRA F 231 Computer-aided Drafting 3-D .....  3
CET 211 Technical Statics and M echanics .....  3
PHYS 125 Technical Physics .....  4
Social Science and/or
Economics elective .....  3
TOTALCREDIT HOURS ..... 16
Fourth Semester
DRAF 150 Electrical Drafting. .....  3
DRAF 180 Structural Drafting. .....  3
DRA F 228 Industrial Design A pplications.. .....  4
H umanities and/or A rt elective .....  3
Health and/or Physical Education elective .....  1
Technical Elective. .....  2
TOTAL CREDIT HOURS ..... 16
TOTAL PROGRAM CREDIT HOURS ..... 66
CPCA Electives
CPCA 108 W ord Processing on M icrocomputersI ... 1
CPCA 110 Spreadsheet on M icrocomputersI .....  1
CPCA 114 Database on M icrocomputers I .....  1
CPCA 138 W indows for M icros .....  .1
CPCA 155 Desktop Publishing I (IBM) .....  1
Technical Electives (Civil Option)
CET 127 Building Construction Estimating. .....  3
CET 129 C onstruction M anagement .....  3
CET 258 Structural Design .....  3
CET 270 Fluid M echanics .....  3
DRAF 232 CADApplications .....  3
DRAF 271 DraftingInternship I .....  3
DRA F 272 Drafting Internship II .....  3
EN GR 180 Engineering Land Surveying .....  3
M FA B 121 Introduction to W elding .....  3
Technical Electives (Machine Option)DRAF 225 Civil Drafting 3
DRAF 232 CADApplications .....  3
DRA F 271 Drafting Internship I .....  3
DRAF 272 Drafting Internship II .....  3
ELEC 120 Introduction to Electronics. .....  3
M FA B 121 Introduction to W elding .....  3
M FA B 240 M etallurgy. .....  1
Any of the Following Programming Courses(Civil or Machine Option)
CS 200 C oncepts of Programming A Igorithms ... 4
DP 134 Programming Fundamentals .....  4
ENGR 171 Programming for Engineering and Science ..... 3

## Electronics Technology

Electronics is pervasive in almost every aspect of modern life. Skilled electronics technicians are needed to support growth in this industry. These technicians must be able to install, operate and maintain highly technical systems such as communications systems networks, medical delivery systems, computers and computer networks and industrial process control systems. The Electronics Technology program was designed to prepare students to meet the demanding needs of today's electronics industry. The program focuses on the underlying principles of electronics devices, circuit analysis and digital electronics and will give a broad systems view of electronics.
The program requires 67 credit hours and leads to an associate of science degree. Students have a flexible curriculum and are given a list of electives to fit their individual interests and needs. Students will choose one of five options within the electronics program. These options are general electronics, microcomputer maintenance, communications, industrial controls and medical electronics. Students in the Electronics Technology program will work with outstanding facilities and the latest laboratory equipment. Graduates of the program will have the opportunity for employment in one of today's most challenging and exciting career fields.

## Associate of Science Degree

First Semester ..... CR
ELEC 120 Introduction to Electronics. .....  3
ELEC 125 Digital Electronics .....  3
CPCA 105 Introduction to Personal Computing. .....  1
ENGL 121 Composition I .....  3
MATH 133 Technical M athematics I .....  4
Humanities and/or A rt Elective. .....  3
TOTALCREDIT HOURS ..... 17
Second Semester
ELEC 122 Circuit A nalysis I .....  3
ELEC 225 Digital Electronics II .....  3
ENGL 123 Technical Writing I .....  3
MATH 134 Technical Mathematics II .....  5
Programming Elective .....  3
TOTAL CREDIT HOURS ..... 17

## Third Semester

ELEC 130 Electronic Devices I ............................... 3
ELEC 140 Circuit A nalysisII .................................. 3
ELEC 245 Microprocessors...................................... 3
PHYS 125 Technical PhysicsI................................ 4
Technical Electives................................. 3
Health and/or Physical Education Elective ... 1
TOTA L CREDIT HOURS .................. 17

## Fourth Semester

ELEC 230 Electronic Devices II ............................... 3
ELEC 250 M icrocomputer M aintenance ................. 3
SPD 125 Personal Communication....................... 3
Social Science and/or Economics Elective 3
Technical Electives.................................. 4
TOTAL CREDIT HOURS .................. 16
TOTAL PROGRAM
CREDIT HOURS.
.67

## General Electronics Option

This degree option will be awarded to those completing the Electronics Technology curriculum and seven credit hours from the list of approved technical electives.

## Microcomputer Maintenance Option

This degree option will be awarded to those completing the Electronics Technology curriculum and choosing the following CPCA electives:
CPCA 135 M/S DOS................................................ 1
CPCA 137 M/S DOS Intermediate.......................... 1
CPCA 160 Local A rea N etwork Fundamentals ........ 1
CPCA 163 Local A rea N etwork C omponents.......... 1
C PCA 166 Local A rea N etwork 0 perating Systems. 1
CPCA 170 Local A rea N etwork Supervisor I............ 1

## Communications Option

This degree option will be awarded to those completing the Electronics Technology curriculum and choosing the following technical electives:
ELEC 175 Telecommunications ... 3
ELEC 240 Electronics C ommunications Systems.... 3

## Industrial Controls Option

This degree option will be awarded to those completing the Electronics Technology curriculum and choosing the following technical electives:
ELEC 133 Programmable C ontrollers...................... 3
ELEC 165 A dvanced Programmable C ontrollers..... 3

## Medical Electronics Option

This degree option will be awarded to those completing the Electronics Technology curriculum and choosing the following technical electives:
ELEC 210 M edical Electronics Principles................ 3
ELEC 211 M edical Electronics A pplications........... 3

| Approved Technical Electives |  |
| :---: | :---: |
| CPCA |  |
| PA | 137 |
| CPCA | 160 Local A rea N |
| CPCA | 163 L |
| CPCA | 166 Local A rea N etwork O perating Systems. 1 |
| CPCA | 170 Local A rea N etwork Supervisor I........... 1 |
| C | 173 Local A rea N etwork A pplicatio |
| EL | 128 Computer A pplications in Electron |
| EC | 133 Programmable C ontrollers................... 3 |
| EC | 150 Introduction to Telecommunications..... 4 |
| E | 165 A dvanced Programmable C ontrollers..... 3 |
| ELEC | 175 Telecommunications........................... 3 |
| ELEC | 210 M edical Electronics Principles............... 3 |
| ELEC | 211 M edical Electronics A pplications......... 3 |
| EC | 271 Electronics Internship I....................... 3 |
| EC | 272 Electronics Internship II....................... 3 |
| LC | 130 M edical Terminology........................... 3 |
| Approved Programming Electives |  |
| CS | 200 C oncepts of Programming A Igorithms <br> U sing C ++............................................. 4 |
| DP | 134 Programming Fundamentals.................. 4 |
| DP | 235 Object-oriented Programming .............. 4 |
| ENGR | 171 Programming for Engineering and Science $\qquad$ |
| Industrial Programmable Controls Vocational Certificate |  |
| This certificate is designed to satisfy the need of individuals having a minimum background in electricity and electronics but who want to develop competency with programmable controllers. The certificate is a 6-credit-hour, two-course sequence involving both the hardware and programming aspects of controllers used in industrial processes. Lectures provide a theoretical basis, and laboratory projects offer experience in controller program planning, documentation and troubleshooting. |  |
| Required Courses |  |
| ELEC | 33 Programmable C ontrollers ................... 3 |
| ELEC | 165 A dvanced Programmable C ontrollers..... 3 <br> TOTAL PROGRAM <br> CREDIT HOURS $\qquad$ 6 |
| Medical Electronics Vocational Certificate |  |
| This vocational certificate program is designed for individuals already possessing a background in electronics technology who wish to obtain a credential relating to medical electronics. In addition, individual s currently working in this field may find the preparation required by this program of value in preparing for the national A A M I certification examination. Students enrolling in the ELEC |  |
| course of study or currently be working in a medical electronics position. A pproval of the instructor also is required. |  |

## Required Courses

| BIOL | 144 Human A natomy and Physiology .......... 5 |
| :---: | :---: |
| LC | 130 M edical Terminology........................... 3 |
| ELEC | 210 M edical Electronics Principles.............. 3 |
| ELEC | 211 M edical Electronics A pplications........... 3 <br> TOTAL PROGRAM <br> CREDIT HOURS |

## Emergency Medical Science

People who work in the field of Emergency M edical Science (EM S) often enter people's lives during critical times of illness and injury. Their ability to act knowledgeably, compassionately, quickly and calmly can stabilize chaotic, frightening situations.

JCC C offers three progressively intensive options for learning the skills of emergency medical science. A Il three options prepare you for state certification examinations.
JCCC's financial aid program includes scholarships, grants and loans if you are eligible. Financial aid is particularly important in the M ICT program, since long hours usually prohibit you from holding a full-time job.

## EMS First Responder Class

EM S First Responder students receive classroom and skills training in cardiopulmonary resuscitation (CPR), patient assessment and fracture and airway management. This class is recommended for:

- people without a medical background who wish to enter the EM T program;
- anyone who wishes to learn basics of emergency medical care;
- firefighters, police officers, lifeguards and others from agencies involved in public safety;
- employees involved in company safety programs.

The EM S First Responder class is offered as the need arises, generally once each semester.
EMS 128 EMS First Responder.
TOTALCREDIT HOURS . 3

## Emergency Medical Technician Course

EM T students learn skills such as CPR, bandaging, splinting, childbirth assistance, extrication from automobiles, and recognition and treatment of medical emergencies such as heart attacks, strokes and diabetes.
W ith an instructor's recommendation, you may observe medi cal care and procedures in a hospital setting. Furthermore, several area prehospital care providers offer successful students voluntary ride-along observation opportunities.

Such training focuses on preparing you to work in the field of basic prehospital care. The EM T course is offered in fall and spring semesters.
EMS $\quad 130$ Emergency Medical Technician Course. $\qquad$
TOTAL PROGRAM CREDIT HOURS

## Mobile Intensive Care Technician Program

This advanced emergency medical care program consists of four courses, including a clinical rotation in a hospital setting and a field internship with an ambulance service. You learn emergency procedures such as cardiac monitoring and the administration of medications, IV fluids and defibrillation. By the end of the program, you become a skilled paramedic, able to provide sophisticated life s upport and advanced prehospital care.
JCCC's MICT program is fully accredited by the Joint Review Committee on Educational Programs for the EM T-Paramedic. Our graduates score exceptionally high in state certification examinations, and most have been professionally employed shortly after graduation.
To apply for the M ICT program, you must have completed EM T training, as well as a college-level course in anatomy or physiology. A pplications for this program must be received by 0 ct . 15 of each year. If you are accepted into the program, you take classes in the spring, summer and fall, completing the program in December. You may continue your studies to earn an associates's degree.

## MICT Vocational Certificate

Prerequisites
C ertified as Emergency M edical Technician.
College-level anatomy/physiology, human anatomy or human physiology course.
Spring Semester ..... CR
EMS 220 MICT I ..... 10
EMS 225 MICT II ..... 10
TOTAL CREDIT HOURS ..... 20
Summer Session
EMS 230 MICT III (clinicals) ..... 12
Fall Semester
EMS 271 MICT IV (field internship) ..... 15
TOTAL PROGRAM CREDIT HOURS ..... 47
Associate of Science Degree
Prior to beginning professional courses
Certification as an emergency medical technician isrequired as a prerequisite to the MICT courses, or youmay enter in special cases with the approval of thedivision administrator.
BIOL 140 Human A natomy. .....  4
BIOL 225 Human Physiology .....  4
CHEM 122 Principles of Chemistry .....  5
TOTAL CREDIT HOURS ..... 13
First Semester (Spring) ..... CR
EMS 220 MICT I ..... 10
EMS 225 MICT II ..... 10
TOTALCREDIT HOURS ..... 20
Summer
EMS 230 MICT III (Clinicals) ..... 12
Second Semester (Fall)
EMS 271 MICT IV (Field Internship) ..... 15
Third Semester
ENGL 121 Composition I .....  3
SPD 121 Public Speaking .....  3
SOC 125 Social Problems. .....  3
PHIL 143 Ethics .....  3
TOTALCREDIT HOURS ..... 12
Fourth Semester
M athematics Elective(MATH 116 or higher) 3
H PER 134 Weight Training and Physical Fitness .....  1
or
Health and/or Physical EducationElective1
TOTALCREDIT HOURS .....  4
TOTALPROGRAM CREDIT HOURS ..... 76
Associate of Applied Science Degree
Prior to beginning professional coursesCertification as an emergency medical technician isrequired as a prerequisite to the MICT courses, or youmay enter in special cases with the approval of thedivision administrator.
BIOL 144 Human A natomy and Physiology .....  5or
BIOL 140 Human A natomy. .....  4or
BIOL 225 Human Physiology. .....  4
First Semester (Spring) ..... CR
EMS 220 MICT I ..... 10
EMS 225 MICT II ..... 10
TOTALCREDIT HOURS ..... 20
Second Semester (Summer)
EMS 230 MICT III (clinicals) ..... 12
Third Semester (Fall)
EMS 271 MICT IV (field internship) ..... 15
Fourth Semester
ENGL 121 Composition I .....  3
SOC 125 Social Problems .....  3or
Social Science and/or EconomicsElective 3
PHIL 143 Ethics .....  3
or
H umanities and/or A rt Elective ..... 3
HPER 134 W eight Training and Physical Fitness. .....  1
or
H ealth and/or Physical Education
Elective .....  1
Elective .....  2
TOTALCREDIT HOURS ..... 12
TOTAL PROGRAM CREDIT HOURS ..... 64

## Fashion Merchandising

Rome, Paris, N ew York and H ong K ong are centers of the fashion world. But in today's fast-paced fashion market, these cities aren't that far ahead of your local shopping mall. A s never before, fashion merchandising is on the move - in N ew York, Paris and Johnson C ounty.
JCCC 's Fashion M erchandising program can open a wide range of challenging and rewarding career opportunities. Fashion merchandising graduates enter exciting fields such as retail management, retail sales, promotion, display, illustration, apparel and textile design, or as a manufacturer's representative.
You are offered a solid grounding in important basic subjects such as business math, English, economics and marketing. The program also includes professional courses in merchandising, management, visual merchandising, creative selling and merchandise evaluation.
A nd it requires a series of thought-provoking seminars in human relations, supervisory development, career options and industry topics. These seminars include on-the-job training in the fashion business of your choice.

## Associate of Applied Science Degree

First Semester ..... CR
FA SH 277 Seminar: C areer Options. .....  2
FA SH 283 Fashion Internship I .....  1
FA SH 121 Fashion Fundamentals .....  3
FA SH 220 CAD A pparel Design .....  3
MKT 134 Creative R etail Selling .....  3
ENGL 121 Composition I .....  3
FA SH 135 Image $M$ anagement .....  1
TOTALCREDIT HOURS ..... 16
Second Semester
FA SH 284 Fashion Internship II .....  1
FA SH 132 M arketing Communications .....  3
Health and/or Physical Education
Health and/or Physical Education Elective .....  1
MATH 120 Business M ath or higher. .....  3
FA SH 150 Textiles .....  3
FA SH 125 Visual M erchandising .....  3
BUS 140 Principles of Supervision .....  3
TOTAL CREDIT HOURS ..... 17
Third Semester
BUS 225 Human Relations. .....  3
FA SH 285 Fashion Internship III .....  1
FA SH 231 M erchandising Planning and C ontrol .....  3
MKT 121 Retail Management .....  3
ECON 130 Basic Economic Issues .....  3
ECON 230 Economics .....  3
Electives .....  3
TOTALCREDIT HOURS ..... 16
Fourth Semester
FA SH 286 Fashion Internship IV .....  .1
FA SH 242 C onsumer Product Evaluation .....  3
BUS 230 Marketing .....  3
FA SH 280 C apstone: Industry Topics .....  .3
Humanities and/or A rt Elective. .....  3
Electives .....  2
TOTAL CREDIT HOURS ..... 15
TOTAL PROGRAM CREDIT HOURS ..... 64
Recommended Electives
BUS 235 Introduction to International Business..
FA SH 123 A pparel Construction I ..... 4
FA SH 124 A pparel Construction II .....  4
FA SH 127 CA D: Pattern Design I .....  4
FA SH 128 CA D: Pattern Design II .....  4
FA SH 130 Fashion Illustration I .....  3
FA SH 140 Garment Design .....  3
FA SH 143 A pparel Construction III .....  4
FA SH 224 History of Costume. ..... 3
FA SH 230 Fashion Illustration II .....  3
FA SH 268 Field Study: The M arket C enter .....  3
Suggested Sequence of Required Courses
FA SH 121 Fashion Fundamentals. .....  3
FA SH 277 Seminar: Career Options. .....  2
FA SH 283 Fashion Internship I .....  1
ENGL 121 Composition I .....  3
FA SH 220 CAD A pparel Design .....  3
MKT 134 C reative Retail Selling .....  3
FA SH 135 Image M anagement .....  .1
FA SH 284 Fashion Internship II .....  1
FA SH 125 Visual M erchandising .....  3
BUS 140 Principles of Supervision .....  3
MATH 120 Business M ath or higher* .....  3
FA SH 132 Marketing Communications .....  3
FA SH 150 Textiles .....  3
FA SH 285 Fashion Internship III .....  1
BU S 225 Human Relations. .....  3
FA SH 231 M erchandising Planning and Control .... 3
FA SH 242 C onsumer Product Evaluation .....  3
MKT 121 Retail M anagement .....  3
ECON 130 Basic Economic Issues .....  3
ECON 230 Economics।* .....  3
FA SH 286 Fashion Internship IV .....  1
BUS 230 Marketing ..... 3
FA SH 280 Capstone: Industry Topics .....  3
H ealth and/or Physical Education Elective .....  1
Humanities and/or A rt Elective .....  3
Fashion Electives ..... 6

* Recommended for students who intend to transfer to a baccalaureate degree program


## Fire Services Administration

The Fire Science program at JCC C, in close cooperation with the Johnson C ounty Fire Chiefs A ssociation and the U niversity of K ansas Fire Service Training program, has developed a degree program leading to the A ssociate of A rts in Fire Services A dministration. This degree prepares you for advancement in the fire service, and for further study toward the baccal aureate degree at a four-year institution should you elect to pursue your educational goals beyond the associate level.
The program emphasizes general education in addition to technical instruction, and is built around a core of fire science courses carefully selected by the chiefs and the training officers to prepare you for career growth. Technical electives may also be pursued through courses available under a continuing cooperative agreement between area fire science programs, subject to the policies of the participating colleges and programs governing the application of transfer credit.

Self-directed study mechanisms have been developed to complement core courses in the fire science curriculum to compensate for the impact of shift assignments for working fire and rescue personnel, and generally include weekly self-study modules and expanded office availability of instructors for review and guidance. A maximum of onethird of the scheduled meetings for these selected sections (the greatest number of which could be affected by work schedule conflicts) may be engaged in this fashion, subject to documentation of work schedule. M any of the general education courses required by the revised curriculum are also available in formats such as self-paced study and telecourses to further ease progress through the program.

## Associate of Arts Degree

First Semester ..... CR
ENGL 121 Composition I .....  3
BUS 140 Principles of Supervision .....  3

MATH 171 College A Igebra (equivalent or higher).. 3
FIRE 162 Fire Tactics and Strategy ........................ 3
Social Science Elective ........................... 3
Health and/or Physical Education Elective ... 1
TOTAL CREDIT HOURS .................. 16

## Second Semester

ENGL 122 Composition II ....................................... 3
BUS 141 Principles of M anagement...................... 3
FIRE 224 Incident Command Systems................... 3
H umanities and/or A rts Elective............. 3
Physical Science, with lab
(see page 56, section IV B)...................... 4
TOTAL CREDIT HOURS .................. 16

## Third Semester

FIRE 220 Fire A dministration................................ 3
FIRE 222 Fire Law.................................................. 3
Technical Electives*............................... 4
O ral Communication ............................. 3
Science and/or M ath Elective................. 3
TOTAL CREDIT HOURS .................. 16

## Fourth Semester

FIRE 135 Building and Fire Codes......................... 3
FIRE 250 Instructional M ethods............................ 3
Technical Electives*............................... 4
H umanities and/or A rts Elective............. 3
Social Science Elective ........................... 3
TOTAL CREDIT HOURS .................. 16
TOTAL PROGRAM CREDIT HOURS 64

* If you complete the JCCC pre-employment certificate program (XN F 700 Essentials of Firefighting; XN F 701, XNF 702; XN F 703 H azardous M aterial First Responder O perations; and EM S 128 EM S First Responder), you may fulfill technical elective requirements through the advanced standing credit process. (See page 33.)


## Technical Electives

FIRE 121 Fundamentals of Fire Prevention ............ 3
FIRE 125 Building Construction for Fire Service... 3
FIRE 130 Fire Investigation.................................... 3
FIRE 132 A rson Investigation................................ 3
FIRE 137 Extinguishing, Detection and A larm Systems.................................................. 3
FIRE 150 Introduction to Fire Science.................... 3
FIRE 159 Fire Service H ydraulics............................ 4
FIRE 160 Fire A pparatus and Equipment ............... 3
FIRE 169 RescueTechniques................................. 4
FIRE 170 Sprinkler and Standpipe Systems............ 3
FIRE 190 Hazardous M aterial Chemical Behavior. 3
Note: Significant expansion of this list has been recommended by the advisory committee and will be proposed in fall 1995.

## Grounds and Turf Management

The G rounds and Turf $M$ anagement program is a cooperative program with Longview Community College leading to an associate of applied science degree. The degree is granted by Longview Community College. The program offers training in professional lawn management and golf course management, providing a study of soils, fertilizers, grasses, trees and pesticide application procedures. The program also prepares lawn professionals to take the state of $K$ ansas pesticide applicator's exam
You must be formally accepted by both JCCC and Longview to be admitted to this program.
Program courses and credit hours are subject to change because of requirement changes at the degree-granting institution. It is your responsibility to check with a JCCC counselor before enrollment.

## Associate of Applied Science Degree

D egree granted by Longview C ommunity C ollege
First Semester ..... CR
A G RI 107 Turf M anagement I/G rasses. .....  3
A GRI 120 Introduction to U rban A gribusiness .....  3
ECON 130 Basic Economic Issues .....  3
TOTALCREDIT HOURS .....  9
Second Semester
CHEM 122 Principles of Chemistry .....  5
PSYC 130 Introduction to Psychology. ..... 3
SPD 125 Personal Communication .....  3
TOTALCREDIT HOURS ..... 11
Summer
KA GB 200 Occupational Internship .....  3
Third Semester
ENGL 121 Composition I .....  3
BIOL 125 General Botany .....  5
H istory or Political Science Elective .....  3
TOTALCREDIT HOURS ..... 11
Fourth Semester
KA GB 129 Trees and Shrubs. .....  3
KA GB 106 Landscape Design and M aintenance. .....  2
KA G 145 Irrigation/Installation .....  3
TOTALCREDIT HOURS. .....  8
Fifth Semester
MATH 120 Business M ath .....  3
A GRI 115 Turf and O rnamental Plants:Pest $M$ anagement 3
A GRI 109 Turf M anagement II
(O rnamental M anagement) .....  3
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 10

## Sixth Semester

KA GB 115 Soil Fertility and Fertilizers..................... 3
KAGB 202 Ecology ................................................... 5
KA GB 206 A dvanced Landscape Design .................. 2 TOTAL CREDIT H OURS .................. 10
TOTAL PROGRAM CREDIT HOURS .62

## Health Information Technology

A health information technician has thetechnical skills needed to maintain the components of health information systems consistent with the medical, administrative, ethical, legal, accreditation and regulatory requirements of the health care delivery system. A rea hospitals and a variety of other health facilities in the community offer field experience in all procedures performed by the health information technician. This is a cooperative program between JCCC and Penn V alley Community College. You must be formally accepted by both JCCC and Penn Valley to be admitted to this program.
W hen the 67-credit-hour program has been completed and the associate of applied science degree obtained, you will be eligible to take the accreditation examination of the A merican A ssociation of H ealth Information M anagement. To apply for admission into the program, you should request "A dmissions Procedures" for the Health Information Technology program from the A dmissions and Records $O$ ffice.
Program courses and credit hours are subject to change because of requirement changes at the degree-granting institution. It is your responsibility to check with a JCCC counselor before enrollment.

Associate of Applied Science Degree
D egree granted by Penn Valley C ommunity C ollege
First Semester ..... CR
BIOL 144 Human A natomy/Physiology .....  5
DP 124 Introduction to C omputing C onceptsand A pplications 3
KM RT 160 Introduction to M edical RecordsProfession.. 2
KM RT 161 Health Record Systems A nalysisand C ontrols. 3
KM RT 151 M edical Terminology for M edical Records. 3 TOTALCREDIT HOURS ..... 16
Second Semester
BIOL 210 Pathophysiology .....  4
ENGL 121 Composition I .....  3
KM RT 162 Health C are Statistics .....  3
KM RT 184 M edical Transcription .....  3
KM RT 169 Legal A spects of M edical Records. .....  2
KM RT 166 Directed Practice I .....  2.5
TOTALCREDIT HOURS ..... 17.5

## Summer

| SPD | 121 Public Speaking..................................... 3 |
| :--- | ---: |
| KMRT | 200 Introduction to C lassification Systems... 1 |
|  |  |
|  | TOTAL CREDIT HOURS................. 4 |

## Third Semester

KM RT 164 Quality A ssurance .................................. 3
KM RT 163 Classification, Nom., Ind. and Reg. I...... 3
KM RT 167 Directed Practice II .............................2.5
A merican Institutions Requirements* ... 3
O ST 155 W ord Processing A pplications I .............. 3 TOTAL CREDIT HOURS . 14.5

## Fourth Semester

BU S 243 Human Resource $M$ anagement.............. 3
KM RT 175 Specialized H ealth Record Systems ........ 2
KM RT 180 C lassification, Nom., Ind. and Reg. II .... 3
KM RT 168 Directed Practice III............................... 2
PSYC 130 Introduction to Psychology..................... 3
Elective.................................................. 3
TOTAL CREDIT HOURS .................. 16
TOTAL PROGRAM
CREDIT HOURS .. 68
You may be a full-time or part-time student. The sequencing given above is required in order to complete the program in four semesters.

* All graduates from Penn Valley must meet the A merican Institutions requirements. See a JC C C counselor about courses.


## Heating, Ventilation and Air Conditioning Technology

M odern residential, commercial, institutional and manufacturing operations all depend on carefully monitored temperature conditions and well-trained installation and service technicians. G overnment researchers say graduates of training programs that emphasize hands-on experience will have a definite advantage when seeking employment in heating, ventilation and air conditioning technology. JCCC provides you the opportunity to work on actual equipment while pursuing a degree or certificate program. The 64-credit-hour, associate of applied science degree program focuses on developing an awareness of basic mathematical and scientific principles. The curriculum is concerned with the manner by which these principles affect the control of temperature and the quality of air, design, testing, installation and development of heating and cooling systems. Special emphasis is on energy conservation through computer management. The theory of operation as well as installation, service and repair of gas furnaces, electric furnaces, heat pumps, rooftop air conditioners, cooling towers and steam boilers are part of the curriculum.

## Associate of Applied Science Degree

First Semester ..... CR
HVAC 121 Basic Principles of HVAC .....  4
HVAC 123 Electromechanical Systems. .....  4
HVAC 125 Energy A Iternatives. .....  2
H VAC 143 Reading Blueprint and Ladder Diagrams.. 2MATH 133 Technical M ath I .4
TOTALCREDIT HOURS ..... 16
Second Semester
HVAC 126 Residential HVAC Systems .....  4
HVAC 150 Refrigerant M anagement and Certification .....  1
INDT 125 Industrial Safety .....  1
ENGL 121 Composition I .....  3
PHYS 125 Technical Physics .....  4
Social and/or Economics Elective .....  3
TOTALCREDIT HOURS ..... 16
Third Semester
HVAC 124 Equipment Selection and Duct Design ... 4
HVAC 205 Pneumatic Control Systems .....  2
HVAC 218 Electronic C ontrol Systems.. .....  2
HVAC 223 Commercial Systems: H eating .....  4
CPCA 105 Introduction to Personal Computing. .....  1Elective 1
Technical Electives .....  3
TOTALCREDIT HOURS ..... 17
Fourth Semester
HVAC 167 Sheet M etal Layout and Fabrication. .....  3
HVAC 221 Commercial Systems: A ir C onditioning. 4
HVA C 224 Diagnosis and Service Procedures. .....  3
HVAC 228 DDC and M icroprocessor-based C ontrols.. 2Humanities and/or A rt Elective. 3
TOTALCREDIT HOURS ..... 15
TOTAL PROGRAM CREDIT HOURS ..... 64
Technical Electives
AUTO 125 Introduction to A utomotive Shop Practices. .....  3
AUTO 230 Automotive Heating and A ir C onditioning .....  3
BUS 121 Introduction to Business .....  3
BUS 145 Small Business M anagement. .....  3
DRAF 120 Introduction to Drafting .....  2
DRAF 121 Introduction to Business .....  3
DRAF 130 Introduction to CAD Concepts. ..... 3
ELEC 120 Introduction to Electronics. .....  3
ELEC 133 Programmable C ontrollers .....  3
ELTE 122 National Electrical Codel .....  4
ELTE 125 Residential W iring M ethods .....  4
ENGR 131 Engineering Graphics I .....  4
HVAC 271 HVAC Internship .....  3
HVAC 291 Independent Study. .....  3
M FA B 121 Introduction to W elding .....  4

## Postsecondary Certificate Program

The postsecondary certificate program is designed to prepare you for the basic job skills needed to service residential and commercial heating and air conditioning equipment. If you elect the certificate option, you learn the theory of operation and how to install, service and repair gas furnaces, heat pumps, rooftop air conditioners, chilled water systems and steam boilers. This knowledge is reinforced by working on actual equipment in the laboratory. Completion of this program will allow you to seek employment as a maintenance and service technician in the heating/air conditioning trade.
Required Courses ..... CR
ENGL 121 Composition I .....  3
HVAC 121 Basic Principles of HVA C .....  4
HVAC 123 Electromechanical Systems. .....  .4
H VAC 124 Equipment Selection and Duct Design... 4
HVAC 126 Residential HVAC Systems .....  4
IN DT 125 Industrial Safety. .....  1
MATH 115 Introduction to A Igebra .....  3
Technical Elective .....  3
TOTALCREDIT HOURS ..... 26
Eight credit hours from the following courses must becompleted in addition to the courses listed above.
HVAC 167 Sheet M etal Layout and Fabrication .....  3
HVAC 205 Pneumatic C ontrol Systems .....  2
H VA C 218 Electronic Control Systems. .....  2
HVAC 221 Commercial Systems: A ir C onditioning... 4
HVAC 223 Commercial Systems: H eating .....  4
HVAC 224 Diagnosis and Service Procedures. .....  3
HVAC 228 DDC and M icroprocessor-based Controls. .....  2
TOTAL CREDIT HOURS .....  8
TOTAL PROGRAM CREDIT HOURS ..... 33
Technical Electives
AUTO 125 Introduction to A utomotive Shop Practices .....  3
AUTO 230 A utomotive Heating and A ir C onditioning .....  3
BUS 121 Introduction to Business .....  3
BUS 145 Small Business M anagement. .....  3
DRAF 120 Introduction to Drafting .....  2
DRA F 129 Interpreting A rchitectural Drawings .....  2
DRAF 130 Introduction to CA D C oncepts. .....  3
ELEC 120 Introduction to Electronics .....  3
ELEC 133 Programmable Controllers .....  3
ELTE 122 National Electrical Codel .....  4
ELTE 125 Residential Wiring M ethods .....  4
ENGR 131 Engineering Graphics .....  4
HVAC 125 Energy A Iternatives. .....  2

HVAC 150 Refrigerant M anagement
and C ertification .....  1
HVAC 271 HVAC Internship .....  3
HVAC 291 Independent Study. .....  3
M FA B 121 Introduction to W elding .....  4

## Vocational Certificate Program

The Heating, Ventilation and A ir C onditioning Vocational Certificate program is a one-year program that you can complete in two semesters. The program is designed as a fast track to employment for both new entrants into the job market and those who have been displaced from their jobs due to changes in the employment market. Through a large variety of course offerings, the program can be tailored to meet the requirements of a diverse number of H VAC occupations. U pon successful completion of the program, you will be equipped with the technical skills necessary to enter the job market as a service or maintenance technician in the heating and air conditioning trade.
Required Courses ..... CR
HVAC 121 Basic Principles of HVAC .....  4
HVAC 123 Electromechanical Systems. .....  4
INDT 125 Industrial Safety. .....  1
Technical Elective .....  4
TOTALCREDIT HOURS ..... 13

Twelve credit hours from the following courses must be completed in addition to the courses listed above.
HVAC 124 Equipment Selection and Duct Design ... 4
HVAC 126 Residential HVAC Systems .....  4
HVAC 167 Sheet M etal Layout and Fabrication. .....  3
HVAC 205 Pneumatic C ontrol Systems. .....  2
HVAC 218 Electronic C ontrol Systems. .....  2
HVAC 221 Commercial Systems: A ir Conditioning.. 4
HVAC 223 Commercial Systems: H eating. .....  4
HVAC 224 Diagnosis and Service Procedures. .....  3
HVAC 228 DDC and Microprocessor-based Controls. .....  2
TOTALCREDIT HOURS ..... 12
TOTAL PROGRAM CREDIT HOURS ..... 25
Technical Electives
AUTO 125 Introduction to A uto Shop Practices... .....  3
AUTO 230 A utomotive Heating and A ir C onditioning .....  3
BUS 121 Introduction to Business. .....  3
BUS 145 Small Business $M$ anagement. .....  3
DRAF 120 Introduction to Drafting .....  2
DRA F 129 Interpreting A rchitectural Drawings . .....  2
DRAF 130 Introduction to CA D C oncepts. .....  3
ELEC 120 Introduction to Electronics .....  3
ELEC 133 Programmable C ontrollers. .....  3
ELTE 122 N ational Electrical Code I .....  4
ELTE 125 Residential Wiring M ethods .....  4
ENGR 131 Engineering Graphics .....  4
HVAC 125 Energy A Iternatives. .....  2
HVAC 143 Reading Blueprint and Ladder Diagrams.. 2HVAC 150 Refrigerant M anagementand Certification 1
HVAC 271 HVAC Internship ..... 3
HVAC 291 Independent Study .....  3
M FA B 121 Introduction to W elding .....  4

## Electrical TechnologyVocational Certificate

The Electrical Technology Vocational Certificate program is a one-year program that students can complete in two semesters. Designed to give students the basic skills to gain employment as a construction or maintenance electrician, the curriculum includes an internship with local employers. Coursework includes work on the N ational Electrical Code to prepare students to take a national licensure exam and job training to develop basic psychomotor skills needed to work in the electrical field.
First Semester ..... CR
ELTE 122 N ational Electrical Code I .....  4
ELTE 125 Residential W iring M ethods .....  4
HVAC 123 Electromechanical Systems. .....  4
INDT 125 Industrial Safety .....  1
Second Semester
ELT E 200 Commercial Wiring M ethods. .....  4
ELTE 210 Code Certification Review .....  3
ELTE 271 Electrical Internship I .....  3
Technical Electives. .....  3
TOTAL PROGRAM CREDIT HOURS ..... 26
Technical Electives
ELTE 205 Industrial Electrical Wiring .....  4
ELTE 272 Electrical Internship II .....  3
CET 105 Construction M ethods .....  3
DRA F 120 Introduction to Drafting .....  2
DRA F 129 Interpreting A rchitectural D rawings ..... 2
ELEC 120 Introduction to Electronics. .....  3
ELEC 125 Digital Electronics I .....  3
ELEC 133 Programmable Controllers .....  3
ELEC 144 Introduction to PLCs .....  2
ELEC 165 A dvanced Programmable C ontrollers... .....  3
ELEC 172 PLC A pplications .....  2
ELEC 245 Microprocessors .....  3
HVAC 121 Basic Principles of HVAC .....  4
M FA B 121 Introduction to W elding .....  4

## Hospitality Management

The H ospitality M anagement program at JCCC is a comprehensive study of the food service and public lodging industries. It provides an overview of the various departmental functions, the position of the industries in the A merican economic system and the functions and limitations of these types of establishments.
The H ospitality M anagement program concentrates on the development of management skills in preparation for placement in management positions in the industry. The curriculum covers food management, food service design, hotel-motel management operations, hospitality accounting, sal es promotion and advanced food preparation. You are awarded an associate of applied science degree upon successful completion of 64 hours of credit in this career program.

## Associate of Applied Science Degree

First Semester ..... CR
HM G T 121 Hospitality M anagement Fundamentals. 3
HM GT 123 Basic Food Preparation .....  3
ENGL 121 Composition I. .....  3
HMGT 271 Seminar: Purchasing. .....  3
MATH 120 Business M ath .....  3
TOTALCREDIT HOURS ..... 15
Second Semester
HM GT 230 Intermediate Food Preparation .....  3
HMGT 128 Supervisory M anagement .....  3
HMGT 273 Seminar: A ccounting .....  3
Social Science and/or Economics Elective. 3
HMEC 151 Nutrition and M eal Planning. .....  3
TOTALCREDIT HOURS ..... 15
Summer
HM GT 275 H ospitality M anagement Internship. .....  3
Third Semester
HMGT 277 Seminar: M enu Planning and SalesPromotion .....  3
HM GT 219 H otel/M otel O perations. .....  3
HMGT 221 Design Techniques. .....  3
Oral Communications Elective*. .....  3
HMGT 223 Fundamentals of Baking. .....  3
TOTALCREDIT HOURS ..... 15
Fourth Semester
HMGT 126 Food M anagement .....  4
HM G T 228 A dvanced Hospitality M anagement. .....  3
HM GT 279 Beverage Control. .....  3
HM GT 226 Food Specialties: G arde-manger .....  3
Humanities and/or A rt Requirement. .....  3
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAMCREDIT HOURS64

[^3]| Postsecondary Certificate Program |  |
| :---: | :---: |
| ENGL | 121 Composition I.................................... 3 |
| HMGT | 121 H ospitality M anagement Fundamentals. 3 |
| HMGT | 123 Basic Food Preparation........................ 3 |
| HM G T | 126 Food M anagement.............................. 4 |
| HM G T | 128 Supervisory M anagement ..................... 3 |
| HMGT | 230 Intermediate Foods............................. 3 |
| HM G T | 271 Seminar: Purchasing........................... 3 |
| HM GT | 273 Seminar: A ccounting.......................... 3 |
| HMGT | 275 Hospitality M anagement Internship...... 3 |
| MATH | 120 Business M ath.................................... 3 |
|  | TOTAL CREDIT HOURS ................ 31 |

A ccreditation: Both the Chef A pprenticeship program and the H ospitality M anagement program are accredited by the A merican Culinary Federation Educational Institute A ccrediting Commission.

## Information/Word Processing

(See Office Systems Technology, page 96.)

## Interior Merchandising

C areer opportunities as interior design assistant, manufacturer's representative, store display person or entrepreneur are open to the Interior M erchandising graduate at JCCC.
Courses in interior products, creative retail selling, business management, drafting and product presentation are solidly meshed with a basic curriculum of business math, marketing, English and history.
Seminars in business practices and procedures, budgeting and estimating, as well as two required work-study practicums, help develop technical, creative and merchandising skills needed to be competitive in the interior products industry.
A $n$ associate of applied science degree is awarded after successful completion of the two-year, 66-credit-hour curriculum.

## Associate of Applied Science Degree

First Semester ..... CR
ITMD 133 Furniture and Ornamentation/ A ntiquity to Renaissance .....  3
ITMD 121 Interior Design I ..... 3
DRA F 261 Graphic CommunicationsI for Interior Design .....  3
MATH 120 Business M ath or higher. .....  3
ITMD 125 Interior Textiles .....  3
ENGL 121 Composition I .....  3
TOTAL CREDIT HOURS ..... 18
Second Semester
DRA F 264 CAD:Interior Design .....  3
ITMD 122 Interior Design II .....  3
ITMD 132 Interior Products. .....  3
M KT 134 Creative Retail Selling .....  3
ITMD 231 Furniture and Ornamentation/ Renaissance to 20th C entury .....  3
BUS 150 Business Communications .....  3
TOTALCREDIT HOURS ..... 18
Third Semester
ITMD 223 C ontract Design .....  3
ITMD 275 Seminar: Budgeting and Estimating .....  .2
ITMD 282 Interior M erchandising Practicum .....  .1
A RT 180 Introduction to A rt H istory .....  3
ECON 130 Basic Economic Issues .....  3or
ECON 230 EconomicsI .....  3
ITM D 140 Draperies, Treatment and C onstruction . 1ITM D 145 U pholstery C onstruction. 1
ITMD 147 Lighting Design and Planning. .....  1
TOTALCREDIT HOURS ..... 15
Fourth Semester
ITMD 234 Kitchen and Bath: Planning and Design.. 3ITMD 273 Seminar: Business Practices andProcedures. 2
ITMD 284 Interior M erchandising Practicum II .....  1
ITMD 148 Furniture and Ornamentation/ Oriental. 3DRAF 266 Graphic Communications IIfor Interior Design 3
ITMD 239 C apstone:Portfolio and Presentation. .....  .2
FA SH 135 Image M anagement ..... 1
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM CREDIT HOURS ..... 67
Suggested Sequence of Required Courses
ITMD 121 Interior Design I .....  3
DRAF 261 Graphic Communications I for Interior Design .....  3
ITMD 125 Interior Textiles .....  3
ITM D 133 Furniture and Ornamentation/ A ntiquity to Renaissance .....  3
MATH 120 Business M ath or higher. .....  3
ENGL 121 Composition I .....  3
ITMD 122 Interior Design II .....  3
DRA F 264 CAD:Interior Design .....  3
ITMD 231 Furniture and O rnamentation/ Renaissance to 20th Centure .....  3
M KT 134 C reative Retail Selling .....  3
ITMD 132 Interior Products. .....  3
BUS 150 Business Communications .....  3
ITMD 223 Contract Design .....  3
DRAF 266 Graphic Communications for Interior Design .....  3
ITMD 275 Seminar: Budgeting and Estimating. .....  2
A RT 180 Introduction to A rt H istory .....  3

| ITM D | 282 Interior M erchandising Practicum I........ 1 |
| :--- | :--- |
| ITM D | 140 Draperies: Treatments and C onstruction .. 1 |
| ITM D | 145 U pholstery C onstruction........................ 1 |
| ITM D | 147 Lighting: Design and Planning............ 1 |
| ITM D | 148 Furniture and Ornamentation/O riental ... 3 |
| EC ON | 130 Basic Economic Issues .......................... 3 |
|  | or |
| ECON | 230 Economics I ........................................... 3 |
| ITM D | 234 Kitchen and Bath/Planning and Design... 3 |
| ITM D | 273 Seminar: BusinessPractices and Procedures. 2 |
| ITM D | 284 Interior M erchandising Practicum II ..... 1 |
| FA SH | 135 Image M anagement............................ 1 |
|  | Health and/or Physical Education |
|  | $\quad$ Elective........................................... 1 |

## Interpreter Training

The employment outlook for sign language interpreters is promising. A s the population grows, 50 will the number of deaf and hard-of-hearing people who need interpreters. A nother factor in the predicted increase in employment opportunities is the effort many social service agencies, sch ool systems, medical services and industries are making to provide interpreter services.

JC C C's program concentrates on developing skills in A merican Sign Language, deaf culture, fingerspelling and interpretation. During the last semester of the program, you participate in a practicum class in which you interpret under supervision in a variety of situations at JCCC and in the community. Successful completion of this 64-credit-hour program leads to an associate of applied science degree.
Thisis a selective admission program with limited enrollment. The deadline for fall semester applications is Dec. 1. If you are interested, contact the A dmissions and Records office for an application packet, which includes deadlines, admission requirements and academic criteria.

## Associate of Applied Science Degree

First Semester ..... CR
INTR 125 A merican Sign Language I .....  5
INTR 130 Orientation to Interpreting .....  3
INTR 145 Deaf Culture .....  3
Health and/or Physical Education Elective .....  1
ENGL 121 Composition I .....  3
TOTALCREDIT HOURS ..... 15
Second Semester
INTR 132 A merican Sign Language II .....  5
INTR 135 A merican Sign Language Theory .....  3
Science and/or $M$ ath Elective. .....  3
INTR 142 FingerspellingI .....  3
Social Science and/or Economics Elective. 3TOTAL CREDIT HOURS .................. 17
Third Semester
INTR 140 A merican Sign Language III .....  5
INTR 250 InterpretingI .....  6
INTR 225 Physical and Psychological A spects of Interpreting .....  2
INTR 242 FingerspellingII. .....  2
INTR 181 Interpreter Practicum I .....  1
TOTALCREDIT HOURS ..... 16
Fourth Semester
INTR 230 A merican Sign Language IV .....  4
INTR 255 Interpreting II .....  6
INTR 281 Interpreter Practicum II .....  3
Humanities and/or A rt Elective. .....  3
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM CREDIT HOURS ..... 64

## Marketing and Management

M erchandising, marketing and management-related fields have recently experienced tremendous growth and expansion in Johnson C ounty. Surveys indicate that few other areas offer greater opportunity to qualified people. In fact, employment of people in this field is expected to increase faster than the average for all occupations nationwide.
JCCC'sM arketing and $M$ anagement program prepares you for jobs in this field. G raduates of JC CC 's program are ready for entry-level management or sales positions in retail, wholesale or manufacturing and in marketing services.
Through marketing and management courses and in the case studies capstone course, you learn the latest in business trends. You also learn the importance of good customer service and the skills needed to deliver that service. The curriculum reflects current industry standards, including an emphasis on personal computer use, interpersonal communications and human relations.
Because all marketing and management students work at least 15 hours a week each semester in a store or business, you can apply what you learn in the classroom to your job. You also can take your work experiences back to the classroom for analysis and a greater understanding of the problems businessesface. You acquire basic merchandising information and learn how to work with people. By integrating course work and on-the-job experience, you are given the knowledge, skills and attitudes necessary to reach your career objectives.
Associate of Applied Science Degree
First Semester ..... CR
BU S 121 Introduction to Business .....  3
BUS 225 Human Relations. ..... 3
MKT 133 Salesmanship .....  3
MKT 134 C reative Retail Selling .....  3
ENGL 121 Composition I .....  3
MATH 120 Business M ath or higher .....  3
OST 101 Keyboarding ..... 1
M KT 284 M arketing and M anagement Internship I.. 1TOTALCREDIT HOURS17
Second Semester
BUS 140 Principles of Supervision .....  3
MKT 121 Retail M anagement .....  3
BUS 150 Business Communications. .....  3
ACCT 121 AccountingI .....  3
or
ACCT 111 Small Business A ccounting .....  3
DP 124 Introduction to C omputing C oncepts and A pplications. .....  3
MKT 286 M arketing and $M$ anagement Internship II .....  1
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 17
Third Semester
BUS 230 Marketing .....  3
MKT 202 Consumer Behavior .....  3
HUM 122 Introduction to Humanities .....  3
PHIL 138 Business Ethics. ..... 1
ECON 130 Basic Economic Issues .....  3
or
ECON 230 EconomicsI ..... 3
MKT 221 Sales M anagement. .....  3
M KT 288 M arketing and M anagement Internship III .....  1
TOTALCREDIT HOURS ..... 17
Fourth Semester
BUS 141 Principles of $M$ anagement .....  3
HIST 141 U.S. History Since 1877 .....  3
BUS 261 BusinessLawI .....  3
LC 150 Job Search Skills. .....  1
M KT 289 M arketing and $M$ anagement Internship IV .....  1
M KT 290 C apstone: M arketing and $M$ anagement C ase Studies 3
TOTALCREDIT HOURS ..... 14
TOTAL PROGRAM CREDIT HOURS ..... 65

## Sales and Customer Relations Vocational Certificate Program

The Sales and Customer Relations C ertificate program was developed for people now in a sales occupation or contemplating a career in sales. To receive a certificate, you must complete 31 hours of specialized course work leading to competencies in selling and customer relations. The program was designed with a specialized elective option to allow you to select a course that supports your career objective. The program focuses on the selling process and the delivery of effective customer service.
Overall employment in the selling field is expected to increase significantly through the year 2005.
First Semester ..... CR
M KT 134 C reative Retail Selling .....  3
MKT 133 Salesmanship .....  3
BUS 225 Human Relations. .....  3
MATH 120 Business M ath or higher. .....  3
BUS 150 Business Communications .....  3
MKT 121 Retail M anagement .....  3
MKT 284 Marketingand M anagement Internship I.. 1TOTAL CREDIT HOURS16
Second Semester
MKT 202 Consumer Behavior .....  3
MKT 221 Sales M anagement. .....  3
DP 124 Introduction to Computing C onceptsand A pplications 3
LC 150 Job Search Skills. .....  1
FA SH 135 Image M anagement .....  1
Specialty Elective .....  3
M KT 286 M arketing and M anagement Internship II . 1TOTAL CREDIT HOURS .................. 15TOTAL PROGRAMCREDIT HOURS31
Recommended Specialty Electives
BU S 120 M anagement A ttitudes and M otivation .. 3
BU S 121 Introduction to Business .....  3
BUS 230 Marketing .....  3
BU S 235 Introduction to International Business .....  3
FA SH 121 Fashion Fundamentals. .....  3
FA SH 125 Visual Merchandising. .....  3
FA SH 150 Fashion Textiles .....  3
FA SH 242 M erchandise Evaluation .....  3
ITMD 121 Interior Design I .....  3
ITMD 125 Interior Textiles .....  3
ITMD 132 Interior Products. .....  3

## Metal Fabrication

The M etal Fabrication Technology program employs a wide variety of industrial-quality equipment to enable you to receive practical experience in welding processes, metal fabrication and related testing procedures.
Growth in population and income is expected to continue the demand for construction, manufacturing, maintenance and repairs that provide employment for welders. The rate of expansion in the industries that produce fabricated products will determine the increase in the number of welders needed.

JCCC provides well-equipped laboratories that enable you to receive instruction in metallurgy, oxyacetylene (gas) welding and cutting, shielded metal arc welding (stick welding), gas metal arc welding (MIG), gastungsten arc welding (TIG), metal fabrication and allied process (H eliarc, TIG).

## Associate of Applied Science Degree

## First Semester CR

INDT 125 Industrial Safety...................................... 1
M FA B 121 Introduction to W elding ........................ 4
or
M FA B 122 Elements of W elding .............................. 3
ENGL 121 Composition I........................................ 3
MATH 133 Technical M ath I .................................... 4
CPCA 105 Introduction to Personal Computing...... 1
DRAF 120 Introduction to Drafting ......................... 2 TOTA L CREDIT H OURS.............14-15

## Second Semester

MFA B 125 A dvanced G as and Arc W elding............ 4
or
M FA B 123 Basic W elding......................................... 3
ENGL 123 Technical Writingl................................ 3
PHYS 125 Technical PhysicsI................................. 4
DRAF 123 Interpreting M achine Drawings.............. 2
M FA B 240 M etallurgy.............................................. 2
INDT 140 Q uality Improvement U sing SPC ........... 2
TOTAL CREDIT HOURS.............16-17

## Third Semester

M FA B 130 Gas M etal A rc W elding I ........................ 4
M FA B 152 M anufacturing M aterials and Processes.. 3
BUS 140 Principles of Supervision........................ 3
Social Science Elective ........................... 3
Related Elective..................................... 3
TOTAL CREDIT HOURS .................. 16

## Fourth Semester

M FA B 160 G as Tungsten A rc W elding .................... 4
M FA B 290 Independent Study ................................. 2
HPER 200 First A id/CPR ......................................... 2
H umanities Elective............................... 3

Related Electives.

..5-7

TOTAL CREDIT HOURS..............16-18
TOTAL PROGRAM
CREDIT HOURS .62-66

## Related Electives

AUTO 121 Small Engine Service .....  3
BUS $\quad 120 \mathrm{M}$ anagement $A$ ttitudes and $M$ otivation. 3
BU S 145 Small Business M anagement .....  3
BU SE 138 FastTrac Business Plan. .....  4
CET 105 Construction M ethods. .....  2
DRAF 115 Introduction to Computer G raphics Systems. .....  3
DP $\quad 124$ Introduction to Computing C oncepts and A pplications. .....  3
ELEC 133 Programmable Controllers .....  3
ENGL 210 Technical WritingII. .....  3
HVAC 167 Sheet M etal Layout and Fabrication. .....  3
MATH 134 Technical M ath II .....  5
M FA B 137 Structural W elding .....  3
M FA B 138 Structural W elding FCAW .....  3
M FA B 139 Structural W elding Pipe. .....  3
M FA B 230 Gas M etal Arc W elding II. .....  4
PHYS 126 Technical PhysicsII .....  3

## Postsecondary Certificate Program

The M etal Fabrication vocational certificate program teaches wel ding skills in the areas of shielded metal arc welding, gas metal arc welding, flux cored arc welding, gas tungsten arc welding, plasma arc cutting and oxyacetylene cutting and welding. In addition, the student will receive training in safety and basic blueprint reading. This should give the student the skills needed to successfully enter the field of welding.
Prior to admission to the $M$ etal Fabrication vocational certificate program, you must have had MATH 111
Fundamentals of $M$ ath or an appropriate score on the math assessment test.
Required Courses ..... CR
IN DT 125 Industrial Safety. .....  1
DRA F 123 Interpreting M achine D rawings .....  2
M FA B 121 Introduction to Welding .....  4
M FA B 122 Elements of W elding .....  3
M FA B 125 A dvanced Gas and A rc W elding .....  4or
M FA B 123 Basic W elding .....  3
M FA B 130 Gas M etal A rc W elding I ..... 4
M FA B 160 Gas Tungsten A rc W elding .....  4
M FA B 230 Gas M etal Arc W elding II. ..... 4
TOTAL PROGRAMCREDIT HOURS21-23

## Nursing

A s the health care needs of a growing and aging population have increased, so have employment opportunities for nurses. New roles for registered nurses are being created by the development of such alternative health care programs as health maintenance organizations, ambulatory surgical clinics, free-standing emergency centers and home health care.
JCCC offers two degree programs for nursing - the associate of science and the associate of arts degrees accredited by the K ansas State Board of N ursing and the $N$ ational League for $N$ ursing. Both degrees focus on the biological, physical and behavioral sciences as well as on nursing. Because the difficult curriculum requires long hours of classroom, laboratory and independent study, you must meet certain academic requirements before enrolling in the program. U pon successful completion of either degree, you will be eligible to take the Registered N urse Licensing Exam. The application deadline for JCCC'sN ursing program is Feb. 1.
If you are a licensed practical nurse, you may wish to apply for admission with advanced standing. You must meet specific criteria to be eligible for admission to the program at this level. A dditional information is available through the A dmissions and Records Office. The deadline for application is Jan. 15.

## Associate of Science Degree

Summer ..... CR
Prior to beginning clinical courses
CHEM 122 Principles of C hemistry .....  5
$M$ athematics Elective
(MATH 116 or higher) ..... 3
TOTALCREDIT HOURS. .....  8
First Semester
BIOL 140 Human A natomy. .....  .4
PSYC 130 Introduction to Psychology .....  3
NURS 121 C oncepts of $H$ ealth .....  8
TOTAL CREDIT HOURS ..... 15
Second Semester
BIOL 225 Human Physiology. .....  4
PSYC 218 Human Development. .....  3
NURS 122 A daptation to C hange .....  8
TOTALCREDIT HOURS ..... 15
Summer
ENGL 121 Composition I .....  3
Third Semester
NURS 221 Short-term H ealth Problems. .....  9
SOC 122 Sociology .....  3
SOC 125 Social Problems .....  3
Communications Elective .....  3
TOTALCREDIT HOURS ..... 15
Fourth Semester
NURS 222 Long-term Health Problems .....  9
H umanities and/or A rt Elective. .....  3
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 13
TOTAL PROGRAM
CREDIT HOURS ..... 69
Associate of Arts Degree
Summer ..... CR
Prior to beginning clinical courses
CHEM 122 Principles of Chemistry .....  5
M athematics Elective
(MATH 165 or higher) .....  3
TOTALCREDIT HOURS. .....  8
First Semester
BIOL 140 Human A natomy. .....  4
PSYC 130 Introduction to Psychology .....  3
NURS 121 C oncepts of $H$ ealth .....  8
TOTALCREDIT HOURS ..... 15
Second Semester
BIOL 225 Human Physiology .....  4
PSYC 218 Human Development .....  3
NURS 122 A daptation to Change .....  8
TOTALCREDIT HOURS ..... 15
Summer
ENGL 121 Composition I .....  3
Humanities and/or A rt Elective .....  3
TOTALCREDIT HOURS .....  6
Third Semester
NURS 221 Short-term H ealth Problems. .....  9
SOC 122 Sociology .....  3
or
SOC 125 Social Problems .....  3
ENGL 122 Composition II .....  3
TOTALCREDIT HOURS ..... 15
Fourth Semester
NURS 222 Long-term Health Problems. .....  9
Humanities and/or A rt Elective .....  3
Health and/or Physical Education
Elective .....  1
Speech Elective .....  3
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM CREDIT HOURS ..... 75

## Occupational Therapy Assistant

The occupational therapy assistant assists the registered occupational therapist, helping people with emotional and developmental limitations achieve more functional lives. The two-year O ccupational Therapy A ssistant program is offered in cooperation with Penn Valley C ommunity College. The support courses are held at JCCC and the clinical courses at Penn Valley and affiliated clinical agencies. You must be formally accepted by both JCCC and Penn Valley. C ourse registration is at JCCC. U pon graduation, you are eligible to sit for the A merican 0 ccupational Therapy Certification Board's national certification examination. Consult a JCCC counselor for additional information.
Program courses and credit hours are subject to change because of requirement changes at the degree-granting institution. It is your responsibility to check with a JCCC counselor before enrollment.

## Associate of Applied Science Degree

D egree granted by Penn Valley C ommunity C ollege
Prerequisites ..... CR
CHEM 122 Principles of Chemistry .....  5

## Fall I Semester

LC 130 M edical Terminology............................... 3
KOT 112 Basic Emergency Patient C are ................ 1
ENGL 121 Composition I......................................... 3
BIOL 140 Human A natomy* (option 1)................. 4
or
BIOL 144 A natomy and Physiology* (option 2) ..... 5
KOT 100 Fundamentals of 0 ccupational Therapy... 5
KOT 103 Clinical ConditionsI ............................. 2
KOT 106 G eneral Treatment Procedures................ 2
KOT 116 Level I Fieldwork-A DL .......................... 5
TOTAL CREDIT HOURS......20.5-21.5

## Spring I Semester

BIOL 225 Human Physiology* (option 1)................ 4 or
BIOL 145 A natomy/Physiology Dissection* (option 2). 1
PSYC 130 Introduction to Psychology..................... 3
KOT 101 Life Span I .............................................. 4
KOT 203 Shop Practices/Orthotics........................ 1
KOT 111 Level I Fieldwork: Life Span I................. 5
KOT 113 Clinical ConditionsII ............................ 2
TOTALCREDIT HOURS......11.5-14.5

## Summer

SOC 122 Sociology ............................................... 3
KOT 107 Kinesiology............................................ 3
A merican Institutions** ........................ 3
TOTALCREDIT HOURS..................... 9

* Students must complete either the option 1 sequence or the option 2 sequence.


## Fall II Semester

KOT 105 Life Span II............................................ 3
KOT 201 Occupational Therapy in M ental H ealth ......................................... 4
KOT $202 \begin{aligned} & \text { Occupational Therapy in Physical } \\ & \text { Disabilities........................................... } 3\end{aligned}$
KOT 204 Therapeutic M edia................................... 3
KOT 211 Level I Fieldwork/M ental Health............ 1
KOT 212 Level I Fieldwork/Physical Disabilities..... 5
SPD 121 Public Speaking..................................... 3
TOTALCREDIT HOURS...............17.5

## Spring II Semester

KOT 221 Level II Fieldwork/M ental H ealth .......... 4
KOT 222 Level II Fieldwork/Physical Disabilities.. 4
TOTALCREDIT HOURS. .8
TOTAL PROGRAM CREDIT HOURS .66.5-70.5

## Elective

KOT 230 Level II Fieldwork/Specialty A rea........... 2
** A Il graduates from Penn Valley must meet the A merican Institutions requirement. See a JCCC counselor about courses.

## Office Systems Technology

Technological innovations are revolutionizing the office. Specialists contribute to the efficient management of officesworldwide and play a pivotal role in a knowledgebased economy. U nderstanding and using new technology are requirementsfor job placement and advancement.
Essential skills and knowledge include computer literacy, word processing, desktop publishing, databases, spreadsheets, electronic mail, networking, teleconferencing, information systems, organizing and training.
Our program prepares students for both entry-level and advanced positions, future learning and productive employment in this rapidly changing environment. The number of jobs easily exceeds the number of qualified applicants. The best jobs will continue to go to the welltrained special ist with a solid business and general education background.
The Office SystemsTechnology program offers options in A dministrative Office M anagement, Legal Office Specialist, M edical Office Specialist, A dministrative Support Services C ertificate, O ffice C areers C ertificate and Office A utomation Certificate.

## Prerequisite

Prior to admission to the 0 ffice Systems Technology Vocational Certificate programs or associate of applied science degree, you must have completed OST 105 Beginning Typing.

## Associate of Applied Science Degree

## Administrative Office Management

This program prepares students for positions as supervisors and managers in automated office environments. Emphasis is on the development of communications, decisionmaking, organizational and management skills; and knowledge of software options, hardware components, applications and concepts. This program is designed to prepare you to function in the electronic office by using a mix of vocational, technical and academic training.
First Semester ..... CR
MATH 120 Business M ath .....  3
ENGL 121 Composition I. .....  3
OST 125 Intermediate Typing. .....  3
OST 130 Office Systems C oncepts. .....  3
BUS 225 Human Relations. .....  3
CPCA 114 Databases on M icrocomputers .....  1
Health and/or Physical EducationElective 1
TOTALCREDIT HOURS ..... 17
Second Semester
ACCT 121 AccountingI .....  3
CPCA 110 Spreadsheets on M icrocomputers I .....  1
ELEC 124 Microcomputer H ardware .....  3
BUS 121 Introduction to Business .....  3
OST 155 W ord Processing A pplications I .....  3
OST 150 Records M anagement. .....  3
CPCA 135 M/SDOS .....  1
TOTALCREDIT HOURS ..... 17
Third Semester
BU S 122 Introduction to Law .....  3
CPCA 118 Electronic M ail/C alendar Systems. .....  1
CPCA 112 PC Communications .....  1
BUS 140 Principles of Supervision .....  3
BU S 141 Principles of $M$ anagement. .....  3
O ST 255 W ord Processing A pplicationsII. .....  3
BUS 150 Business Communications. .....  3
Humanities or A rt Elective. .....  3
TOTALCREDIT HOURS ..... 17
Fourth Semester
ECON 130 Basic Economic Issues .....  3
ECON 230 EconomicsI .....  3
OST 275 Office Internship I .....  1
BU S 243 Human Resource $M$ anagement .....  3
O ST 265 Computerized Office A pplications. .....  3
OST 270 Office A utomation Implementation .....  3
OST 260 Desktop Publishing for the Office. .....  3
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM
CREDIT HOURS ..... 67

## Associate of Applied Science Degree <br> Medical Office Specialist

The M edical O ffice Specialist prepares students to pursue an administrative career in the medical profession. The program combines training in the latest technical and computer skills with specialized coursework unique to the medical profession. Beginning students and employed medical personnel will find this program invaluable for career advancement.
First Semester CR
LC 130 Medical Terminology .....  3
ENGL 121 Composition I .....  3
OST 125 Intermediate Typing .....  3
OST 130 Office Systems C oncepts. .....  3
CPCA 135 M/SDOS .....  1
CPCA 118 Electronic M ail/C alendar Systems. .....  1
CPCA 114 Databases on Microcomputers .....  1
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 16
Second Semester
BIOL 140 Human A natomy. .....  4
OST 150 Records M anagement. .....  3
OST 155 W ord Processing A pplications .....  3
MATH 120 Business Math .....  3
BUS 225 Human Relations. .....  3
OST 115 Electronic Calculators. .....  1
TOTALCREDIT HOURS ..... 17
Third Semester
ACCT 111 Small Business A ccounting. .....  3
or
ACCT 121 Accountingl .....  3
BUS 122 Introduction to Law .....  3
BUS 150 Business Communications. .....  3
OST 255 W ord Processing A pplications II. .....  3
CPCA 110 Spreadsheets on M icrocomputers I .....  1
CPCA 112 PC Communications .....  1
H umanities or A rt Elective .....  3
TOTALCREDIT HOURS ..... 17
Fourth Semester
ECON 130 Basic Economic Issues .....  3
or
ECON 230 EconomicsI .....  3
OST 165 M edical Transcription .....  3
OST 265 C omputerized 0 ffice A pplications. .....  3
OST 275 Office Internship I .....  1
BUS 140 Principles of Supervision .....  3
or
BU S 141 Principles of $M$ anagement. .....  3
Elective. .....  1
TOTALCREDIT HOURS ..... 14
TOTAL PROGRAM CREDIT HOURS ..... 64

## Associate of Applied Science Degree

## Legal Office Specialist

The Legal O ffice Specialist program prepares students for administrative duties in the law office and other legal settings. The program combinestraining in the latest technical and computer skills with specialized coursework unique to the legal profession, including exposure to legal practices, preparation and practical application of documents and terminology used in the legal office.
First Semester ..... CR
BUS 122 Introduction to Law .....  3
OST 130 Office Systems C oncepts. .....  3
OST 125 Intermediate Typing. .....  3
ENGL 121 Composition I. .....  3
CPCA 135 M/SDOS .....  1
OST 115 Electronic Calculators. .....  1
CPCA 114 Databases on M icrocomputers .....  1
Health and/or Physical Education Elective .....  1
TOTALCREDIT HOURS ..... 16
Second Semester
OST 150 Records M anagement. .....  3
MATH 120 Business Math. .....  3
ACCT 111 Small Business A ccounting. .....  3
or
ACCT 121 AccountingI .....  3
O ST 155 W ord Processing A pplications I .....  3
O ST 160 Legal Transcription .....  3
CPCA 118 Electronic Mail/C alendar Systems. .....  1
TOTALCREDIT HOURS ..... 16
Third Semester
PL 171 Law Office Systems .....  3
BUS 150 Business Communications. .....  3
BU S 225 Human Relations. .....  3
OST 255 W ord Processing A pplications II .....  3
CPCA 112 PC Communications .....  1
CPCA 110 Spreadsheets on M icrocomputers I .....  1
General Electives. .....  2
TOTALCREDIT HOURS ..... 16
Fourth Semester
ECON 130 Basic Economic Issues. .....  3
ECON 230 EconomicsI .....  3
OST 275 Office Internship I .....  1
OST 265 C omputerized Office A pplications.. .....  3
BUS 140 Principles of Supervision .....  3
or
BU S 141 Principles of $M$ anagement. .....  3
Humanities and/or A rt Elective .....  3
General Electives. .....  3
TOTALCREDIT HOURS ..... 16
TOTALPROGRAM
CREDIT HOURS ..... 64

## Office Careers Vocational Certificate

A t the completion of this 14-credit-hour certificate, students demonstrate proficiency in office skills, including computer and word processing knowledge. This certificate program prepares students to enter an office career in a minimal time period.
OST
105 Beginning Typing.. ... 3

O ST 130 Office Systems C oncepts........................ 3
OST 155 W ord Processing A pplications I .............. 3
OST 115 Electronic Calculators............................ 1
OST 120 M achine Transcription ........................... 1
TOTAL PROGRAM CREDIT HOURS. .14

## Administrative Support Specialist Vocational Certificate Program

The A dministrative Support Specialist Vocational Certificate prepares students for executive and/or administrative assistant duties in the office. The program provides training in the latest technical, computer and software skills.
O ST 130 Office Systems C oncepts........................ 3
OST 125 Intermediate Typing............................... 3
CPCA 110 Spreadsheets on M icrocomputers I ......... 1
CPCA 114 Databases on M icrocomputersI .............. 1
CPCA 135 M/S DOS............................................... 1
BU S 225 Human Relations.................................... 3
OST 155 W ord Processing A pplications I .............. 3
OST 115 Electronic Calculators............................ 1
OST 120 M achine Transcription ............................ 1
OST 150 Records M anagement............................. 3
CPCA 118 Electronic M ail/C alendar Systems.......... 1
CPCA 112 PC Communications.............................. 1
O ST 255 Word Processing A pplications II............. 3
OST 265 Computerized Office A pplications.......... 3
OST 260 Desktop Publishing for the Office........... 3
OST 275 Office Internship I................................. 1
TOTAL PROGRAM CREDIT HOURS .32

Office Automation Skills Vocational Certificate
The 12-hour certificate is designed to quickly teach the basic and intermediate concepts of word processing and desktop publishing. In addition, students are given an overview of the field of office automation and how it will affect your future.

## Prerequisite

Prior to admission to the Office A utomation Skills Vocational Certificate program, you must be able to type at least 35 words a minute.
O ST 155 W ord Processing A pplications I.............. 3
OST 130 Office Systems C oncepts.......................... 3

```
O ST 255 Word Processing A pplicationsI
```

$\qquad$

```
OST 260 Desktop Publishing for the Office
```

$\qquad$

```
        TOTAL PROGRAM
    CREDIT HOURS12
```

Office Automation Technology Vocational Certificate The Office A utomation Technology C ertificate program was developed in response to the demand in the workplace for people skilled in office automation. This program offers college graduates or others with appropriate educational or work experience the opportunity to acquire state-of-the-art knowledge and skills in this rapidly changing field.

## Prerequisite

Prior to admission to the 0 ffice A utomation Technology Vocational Certificate program, students must be able to type at least 35 words a minute.

```
First Semester CR
CPCA 105 Introduction to Personal Computing -
    M ac..................................................
OST 155 W ord Processing A pplications I............. }
O ST 130 Office Systems C oncepts....................... }
CPCA 105 Introduction to Personal Computing-
                                    IBM
                                    .. }
ELEC 124 Microcomputer H ardware ..................... }
CPCA 118 Electronic M ail/C alendar Systems......... 1
DRA F 115 Introduction to C omputer G raphics
                Systems**
```

$\qquad$

```
        TOTA L CREDIT H OURS ................ }1
```


## Second Semester

```
OST 255 W ord Processing A pplications II............. 3
CPCA 110 Spreadsheets on M icrocomputers I* ....... 1
CPCA 114 Databases on M icrocomputers* .............. 1
CPCA 135 M/S DOS............................................... 1
CPCA 112 PC Communications............................... 1
OST 260 Desktop Publishing for the Office I......... 3
OST 270 Office A utomation Implementation***.. 3 TOTA L CREDIT H OURS .................. 13
TOTAL PROGRAM
CREDIT HOURS
* C PCA 128, Integrated A pplicationsI, 3 credits, may be substituted for CPCA 105, CPCA 110 and CPCA 114.
** Prerequisite: M ATH 111 or an appropriate score on the math assessment test.
*** Prerequisite: Permission of the program director.

\section*{Paralegal}

The expanding role of the legal assistant in the delivery of legal services has created increased opportunities for paralegals. The private law firm continues to be the largest employer of legal assistants, but opportunities also are available in other organizations and institutions such as corporate legal departments, insurance companies, real estate and title firms, banks and government agencies.
If you are interested in entering this career field, you should be aware that while the number of jobs for trained paral egals is steadily rising, competition for these positions also is rapidly increasing. M oreover, the paralegal curriculum is a challenging one. The law is a complex subject, and comprehension of legal theories and concepts demands a high degree of analytical reasoning ability. You must possess excellent communication skills, analytical ability and a high level of motivation in order to successfully complete the program.

The Paralegal program at JCCC is approved by the A merican Bar A ssociation. Beginning with the spring semester of 1991, selective admission to the program is based on various academic and testing criteria.

\section*{Paralegal Postsecondary Certificate}

You must have completed a two-year degree or a fouryear degree and have satisfied JCCC general education requirements prior to admission.
The following courses must be completed with a minimum G.P.A . of 2.0 prior to application for admission to the Paralegal program.PL 121 Introduction to Law ................................ 3
PL 123 Paralegal Studies. .3
First Semester
CPCA 128 Integrated Software-IBM .....  3or the following three:
CPCA 108 W ord Processing on M icrocomputers I ... 1and
CPCA 110 Spreadsheets on M icrocomputers .....  1
and
CPCA 114 Databases on M icrocomputers I .....  1
TOTALCREDIT HOURS .....  7
Second Semester
Following admission to the Paralegal program
PL 131 Legal Research .....  3
PL 132 Litigation .....  3
Paralegal Electives .....  7
TOTALCREDIT HOURS ..... 13
Third Semester
PL 205 Legal Writing ..... 3
PL 271 Legal Ethics, Interviewing and Investigation .....  3
Paralegal Electives .....  7
TOTAL CREDIT HOURS ..... 13
TOTAL PROGRAM CREDIT HOURS ..... 33
Paralegal Electives
ADMJ 141 Criminal Law .....  3
PL 140 A lternative Dispute Resolution .....  3
PL 142 Torts .....  3
PL 152 Real Estate Law .....  3
PL 155 Special Topics in Real Estate .....  1
PL 162 FamilyLaw .....  3
PL 165 Special Topics in Family Law .....  2
PL 171 Law Office M anagement .....  3
PL 212 Business Organizations ..... 3
PL 220 C omputer-assisted Legal Research ..... 2
PL 223 Computer A pplicationsin the Law Office.. 3
PL 225 A dvanced Computer-assistedLegal Research
\(\qquad\) 2
PL 241 W ill, Trusts and Probate A dministration .. 3
PL 245 ElderLaw .....  3
PL 264 W orkers' Compensation ..... 2
PL 266 Employment Law .....  3
PL 268 Bankruptcy .....  2
PL 275 Paralegal Internship I .....  1
PL 276 Paralegal Internship II .....  .1
TOTALCREDIT HOURS ..... 15
Associate of Arts Degree
The following courses must be completed with a minimumG.P.A . of 2.0 prior to application for admission to theParalegal program. U pon successful completion of the re-quirements for the associate of arts degree, you will be eli-gible to receive an A.A . degree and a Paralegal C ertificate.CR
ENGL 121 Composition I ..... 3
PL 121 Introduction to Law .....  3
PL 123 Paralegal Studies. .....  1
First Semester
Humanities and/or A rt Elective ..... 3
SPD 120 Interpersonal Communications .....  3
or
SPD 121 Public Speaking .....  3
or
SPD 125 Personal Communications ..... 3
Science and \(M\) athematics Elective .....  3
TOTALCREDIT HOURS ..... 16
Second Semester
Following admission to the Paralegal programENGL 122 Composition II 3
PL 131 Legal Research .....  3
PL 132 Litigation .....  3
CPCA 128 Integrated Software-IBM .....  3
            or
CPCA 108 W ord Processing on Microcomputers I ... 1
    and
CPCA 110 Spreadsheets on M icrocomputers I .....  .1

                            and
CPCA 114 Databases on M icrocomputers .....  1
Social Science and/or Economics Elective .....  3
TOTALCREDIT HOURS ..... 15
Third Semester
PL 205 Legal Writing. .....  3
Paralegal Electives .....  6
Health and/or Physical Education Elective .....  1
H umanities and/or A rt Elective ..... 3
Science and \(M\) athematics Elective .....  3
TOTALCREDIT HOURS ..... 16
Fourth Semester
PL 271 Legal Ethics, Interviewing and Investigation .....  3
Paralegal Electives .....  8
Science and M athematics Elective .....  3
Social Science and/or Economics Elective .....  3
TOTALCREDIT HOURS ..... 17
T OTAL PROGRAM
CREDIT HOURS ..... 64
Paralegal Electives
A DMJ 141 Criminal Law .....  3
PL 140 A lternative Dispute Resolution .....  3
PL 142 Torts .....  3
PL 152 Real Estate Law ..... 3
PL 155 Special Topics in Real Estate .....  1
PL 162 Family Law ..... 3
PL 165 Special Topics in Family Law .....  2
PL 171 Law Office M anagement .....  3
PL 212 Business Organizations ..... 3
PL 220 C omputer-assisted Legal Research .....  2
PL 223 Computer A pplicationsin the Law Office.. 3
PL 225 A dvanced Computer-assistedLegal Research 2
PL \(\quad 241\) W ill, Trusts and Probate A dministration . 3
PL 245 Elder Law ..... 
PL 264 W orkers' Compensation .....  2
PL 266 Employment Law. .....  3
PL 268 Bankruptcy .....  2
PL 275 Paralegal Internship I .....  1
PL 275 Paralegal Internship II ..... 1

\section*{Physical Therapist Assistant}

The physical therapist assistant, under the supervision of a licensed physical therapist, performs direct patient care. The therapist uses physical agentssuch as heat, light, sound, water, cold, massage, exercise and rehabilitation techniques as prescribed by a physician. JCCC offers a cooperative program with Penn Valley Community College. The Physical Therapy A ssistant program at Penn Valley is accredited by the A merican Physical Therapy A ssociation. The support courses are held at JCCC and the clinical courses at Penn Valley and affiliated clinical agencies. You must be accepted into the program and must complete registration at both JCCC and Penn Valley. C onsult a JCCC counsel or for additional information about the program.
Program courses and credit hours are subject to change because of requirement changes at the degree-granting institution. It is your responsibility to check with a JCCC counselor before enrollment.

\section*{Associate of Applied Science Degree}

D egree granted by Penn Valley C ommunity C ollege

\section*{Prerequisites}

CHEM 122 Principles of Chemistry........................... 5
BIOL 140 Human A natomy.................................... 4
LC 130 M edical Terminology............................... 3
KPT 151 Introduction to Physical Therapy ........... 2

\section*{Fall Semester CR}

KPT 152 Fundamentals of M odalities I .................. 3
PSYC 130 Introduction to Psychology..................... 3
ENGL 121 Composition 1........................................ 3
BIOL 225 Human Physiology................................. 4
A merican Institutions* .......................... 3
TOTAL CREDIT HOURS .................. 16

\section*{Spring Semester}

KPT 153 Kinesiology ........................................... 4
KPT 102 Basic Emergency Patient C are ................ 1
KPT 161 Fundamentals of M odalities II ................ 4
SPD 121 Public Speaking...................................... 3
KPT 159 Orthopedic Pathology ............................ 2
KPT 154 A pplied N eurology ................................. 2
TOTA L CREDIT H OURS .................. 16

\section*{Summer}

KPT 160 M edical Diseases.................................... 2
KPT 162 Clinical Experience I.............................. 2
TOTA L CREDIT H OURS..................... 4

\section*{Fall Semester}

KPT 164 Pediatrics and G erontology..................... 2
KPT 155 Rehabilitation......................................... 4
KPT 158 Therapeutic Exercise.............................. 4
KPT 170 Clinical Experience II ............................ 2
KPT 171 Clinical Seminar .................................... 2
TOTA L CREDIT HOURS .................. 14
Spring Semester
KPT 172 Clinical Experience III ........................... 8
TOTAL CREDIT HOURS.................... 8
TOTAL PROGRAM CREDIT HOURS............................. 71
* All graduates from Penn Valley must meet the A merican Institutions requirement. The course must be taken at Penn Valley. See ajCCC counselor about courses.

\section*{Radiologic Technology}

The Radiologic Technology curriculum (X-ray technology) is a cooperative program between JCCC and Penn Valley Community College and consists of a continuous 26 -month period of study. You must be formally accepted into the program by both JCCC and Penn V alley. A reas of study are radiographic exposure, positioning and anatomy, and the use of imaging equipment.
Related courses are taken at JCCC with lab and clinical courses held at Penn Valley or at a cooperating health facility.
Program courses and credit hours are subject to change because of requirement changes at the degree-granting institution. It is your responsibility to check with a JC CC counselor before enrollment.
A dmission requirement: C ollege biological science with laboratory (4-5 credit hours) or one year of high school biology with a minimum grade of " C " in the last five years and MATH 115 or higher level college math course or two semesters of high school algebra with a minimum grade of " C " within the last five years.

Associate of Applied Science Degree
D egree granted by Penn Valley Community C ollege
Fall Semester ..... CR
KRAD 160 Introduction to Radiologic Technology.. 2(beginning the second M onday in July)
BIOL 144 Human A natomy and Physiology .....  .5
LC 130 Medical Terminology. .....  3
KRAD 171 Radiographic Exposures I .....  3
KRAD 172 Radiographic Positioning I .....  3
KRAD 173 Clinical Training I .....  3
TOTALCREDIT HOURS ..... 19
Spring Semester
KRAD 101 Introductory Physics. .....  5
KRAD 162 Image Processing .....  2
KRAD 174 Radiographic Exposures II .....  3
KRAD 175 Clinical Training II .....  3
KRAD 176 Radiographic Positioning II .....  3
TOTALCREDIT HOURS ..... 16
Summer
KRAD 170 Radiologic Technology .....  3
KRAD 178 Clinical Training III .....  3
TOTALCREDIT HOURS .....  6
Fall Semester
CPCA 128 Personal Computer A pplications .....  3
ENGL 121 Composition I .....  3
KRAD 280 Clinical TrainingIV .....  4
KRAD 281 Physics of X-ray Equipment. .....  3
KRAD 285 Special Procedures .....  2
TOTALCREDIT HOURS ..... 15
Spring Semester A merican Institutions* .....  .3
PSYC 130 Introduction to Psychology. .....  3
KRA D 278 Imaging M odalities and Pathology. .....  3
KRAD 282 Clinical Training V .....  4
SPD 121 Public Speaking .....  3
TOTALCREDIT HOURS ..... 16
Summer Semester
KRAD 283 Final Seminar ..... 3
KRAD 284 Clinical Training VI .....  2
TOTALCREDIT HOURS .....  5
TOTAL PROGRAM
CREDIT HOURS ..... 77
Electives
KRAD 201 Mammography .....  3
KRAD 288 Specialty Training ..... 9
* A ll graduates from Penn Valley must meet the A meri-can Institutions requirement. See a JC CC counselorabout courses.

\section*{Railroad Electronics}

\section*{Vocational Certificate}
This certificate is a comprehensive program of study that covers the fundamental electronic principles used by railroad signal control systemstechnicians. U pon successful completion of this program, the student should be able to apply basic digital and analog theory required in the maintenance of right-of-way crossing and train control systems.
Enrollment in the program is subject to the approval of the Burlington N orthern training director and JCCC division administsrator.

ELEC

\section*{ELEC}

ELEC
181 Circuit A nalysis DC/A C . . . . . . . . . . . . 6
182 Semiconductor Devices and C ircuits . . . 6
ELEC 183 Digital Techniques . . . . . . . . . . . . . . . . . 6
ELEC 284 Electronic Communications ........... 6
ELEC 285 Microprocessor Techniques ........... 6
TOTAL PROGRAM CREDIT HOURS .31

\section*{Railroad Maintenance of Way}

JCCC's R ailroad M aintenance of W ay certificate program prepares workers to use the latest equipment and technology to keep the nation's rail system in top condition. R ailroad companies are facing increased pressure to improve efficiency and on-time performance; employers must recruit and rely upon employees who possess the knowledge and skills necessary to maintain the system with a minimum of service interruption.
A spart of JCCC's M etal Fabrication Technology Program, the R ailroad \(M\) aintenance of \(W\) ay certificate program keeps railroad workers abreast of changing developments in technology and welding techniques. This formal training will help employees keep their careers on the right track.
Enrollment is subject to the approval of the Burlington N orthern training director and JCCC division administrator.

\section*{Welding Postsecondary Certificate Program}

This certificate is a comprehensive course of study addressing those skills associated with maintenance and repair of railway fixed facilities. U pon succesful completion of this program, you should be able to perform basic and advanced welding operations, complete specialized welding procedures involving maintenance and repair of railway track, perform structural welding applications involving codequality work according to AW S D1.5 and perform tasks associated with most aspects of welding in maintenance of way applications.
M FA B 122 Elements of W elding .....  3
M FAB 123 Basic W elding .....  3
M FA B 132 Thermite W elding ..... 3
M FA B 135 Component W elding. .....  3
M FA B 137 Structural Welding .....  3
M FA B 138 Structural W elding FCAW .....  3
M FA B 139 Structural W elding Pipe. .....  3
M FA B 145 Frog W elding ..... 3
ENGL 121 Composition I .....  3
MATH 115 Introduction to A Igebra .....  3
Technical Electives .....  2
TOTALCREDIT HOURS ..... 32

\section*{Technical Electives}
M FA B 130 Gas M etal A rc W elding I ..... 4
M FA B 150 Switch Point Repair ..... 
M FA B 155 Railroad W elding Review. .....  2
M FA B 160 Gas Tungsten A rc W elding. .....  4
M FA B 240 M etallurgy. .....  2
DRA F 120 Introduction to Drafting .....  2
HVAC 145 Servicing HVAC Equipment .....  2

\section*{Track Welding Vocational Certificate Program}

This certificate is designed to provide a concentrated program for industry-specific training in track maintenance and repairs. U pon successful completion of the program, you should have the ability to safely operate track welding equipment, perform basic and advanced welding operations and complete specialized procedures as needed to perform the job of railway track welder.
M FA B 122 Elements of W elding............................... 3
M FA B 123 Basic W elding........................................ 3
M FA B 132 Thermite W elding.................................. 3
M FA B 135 C omponent W elding.............................. 3
MFAB 145 Frog W elding......................................... 3 TOTAL CREDIT HOURS ................. 15

\section*{Structural Welding Vocational Certificate Program}

This certificate is designed to address the training needs for railway structural welders. U pon successful completion of the program, you should be able to demonstrate safe operation procedures for welding applications, perform skill competencies invol ving a variety of processes and positions, pass code welding requirements according to AW S D1.5 and perform welding operations as needed for railway maintenance of way structural welding.
M FA B 122 Elements of W elding .....  3
M FA B 123 Basic W elding. .....  3
M FA B 137 Structural W elding .....  3
M FA B 138 Structural W elding FCAW .....  3
M FA B 139 Structural W elding Pipe. .....  3
TOTALCREDIT HOURS ..... 15
Supervisors Welding Vocational Certificate ProgramThis certificate is a program of study for supervisors of main-tenance of way personnel. A fer completion of this program,you should be able to demonstrate safe welding proceduresand identify basic aspects associated with track welding.
M FA B 127 W elding Processes 2
M FA B 143 Thermite W elding for Supervisors. .....  2
M FA B 147 Component W elding for Supervisors. .....  2
TOTALCREDIT HOURS. .....  6

\section*{Railroad Operations}

JCCC's associate degree program in railroad operations can prepare you for an exciting and well-paying career. The more than 500 companies that make up the \(U\) nited States railroad industry provide the country's freight and passenger transportation service on a network of some 300,000 route-miles of track. Railroads employ a substantial work force to service, maintain and manage this extensive transportation network. JCCC's program offers five options. The general option requires 65 credit hours, the conductor option 69 credit hours, the dispatcher option 70 credit hours, the mechanical option 64 credit hours and the maintenance of way welding option 64 credit hours.

\section*{Associate of Science Degree General Option}

This option is designed to provide the student with general knowledge and skills for entry-level employment in the railroad industry. The student is introduced to the history of railroading and the various railroad crafts. Railroad operations, safety, environment and quality al so are covered. The student will choose from a list of business and technical electives in order to provide a basis for possible employment and further post-employment training.
First Semester ..... CR
CPCA 105 Introduction to Personal Computing...... 1
CPCA 108 W ord Processing on M icrocomputersI ... 1
CPCA 110 Spreadsheets on M icrocomputers I .....  1
ENGL 121 Composition I .....  3
MATH 133 Technical MathematicsI. .....  4
PHIL 124 Logic and Critical Thinking .....  3
RRT 120 History of Railroading. .....  3
TOTALCREDIT HOURS ..... 16
Second Semester
ENGL 123 Technical Writing I .....  3
MATH 134 Technical M ath II ..... \(\ldots\)
PHYS 125 Technical PhysicsI .....  4
RRT 121 Railroad Technical Careers. .....  3
Health and/or Physical
Education Elective. .....  1
TOTALCREDIT HOURS ..... 16
Third Semester
BU S 121 Introduction to Business .....  3
ECON 130 Basic Economic Issues. .....  3
PHIL 138 Business Ethics. .....  1
RRT 150 Railroad Operations. .....  3
RRT 165 Railroad Safety, Quality and Environment. .....  3
SPD 125 Personal Communication .....  3
TOTALCREDIT HOURS ..... 16

\section*{Fourth Semester}

INDT 140 Quality C ontrol U sing SPC .................... 2
Business/R elated Electives....................... 6
Technical/R elated Electives.................... 9
TOTA L CREDIT H OURS .................. 17
TOTAL PROGRAM CREDIT HOURS............................. 65

\section*{Business/Related Electives}

ACCT 121 A ccounting I ......................................... 3
BUS 123 Personal Finance .................................... 3
BU S 140 Principles of Supervision......................... 3
BU S 141 Principles of \(M\) anagement...................... 3
BUS 221 Principles of Insurance ............................ 3
BUS 225 H uman Relations.................................... 3
BUS 230 M arketing.............................................. 3
BUS 243 Human Resource \(M\) anagement............... 3
BUS 261 Business Law I......................................... 3
ENGL 210 Technical Writing II............................... 3
OST 101 Keyboarding........................................... 1
Technical/Related Electives
AUTO 125 Introduction to
A utomotive Shop Practices .................... 3
CET 105 Construction M ethods ............................ 3
CET 127 Building Construction Estimating.......... 3
CET 129 C onstruction \(M\) anagement ..................... 3
CPCA 135 M/S DOS............................................... 1
CPCA 138 Windows for M icros............................... 1
\(\begin{array}{ll}\text { DRAF } 115 \text { Introduction to } \\ & \text { Computer Graphics Systems................... } 3\end{array}\)
DRAF 123 Interpreting M achine Drawings.............. 2
DRAF 129 Interpreting A rchitectural Drawings ...... 2
ELEC 120 Introduction to Electronics..................... 3
ELEC 124 M icroprocessor H ardware........................ 3
ELEC 128 Computer A pplications in Electronics ... 1
ELEC 133 Programmable C ontrollers...................... 3
ELEC 150 Introduction to Telecommunications..... 4
ENGR 180 Engineering Land Surveying I................. 3
GEOS 140 Physical Geography................................ 3
GEOS 141 Physical Geography Lab......................... 2
HVAC 123 Electromechanical Systems..................... 4
HVAC 205 Pneumatic Control Systems.................... 2
HVAC 218 Electronic C ontrol Systems..................... 2
INDT 125 Industrial Safety...................................... 1
M FA B 121 Introduction to W elding ......................... 4
MFAB 130 MIG and TIG I........................................ 3
M FA B 152 M anufacturing \(M\) aterials and Processes.. 3
M FA B 240 M etallurgy.............................................. 1
PHYS 126 Technical Physics II................................ 3

\section*{Associate of Science Degree \\ Conductor Option}

Railroad conductors ride in locomotives and are responsible for train service and related logistics. The final phase of this program consists of 24 weeks of training provided in cooperation with the \(N\) ational A cademy of Railroad Sciences. Twenty weeks are spent in the field in locations across the country. The initial six weeks of training are held on the campus of JCCC. Selective admission to the program is based on various criteria. Interested students should meet with a JCCC counselor as early as possible.

\section*{First Semester}

CPCA 105 Introduction to Personal Computing...... 1
CPCA 108 W ord Processing on M icrocomputers I ... 1
CPCA 110 Spreadsheets on M icrocomputers I ......... 1
ENGL 121 Composition I......................................... 3
MATH 133 Technical M athematics I........................ 4
PHIL 124 Logic and Critical Thinking ................... 3
RRT 120 History of Railroading............................ 3
TOTAL CREDIT HOURS .................. 16
Second Semester
ENGL 123 Technical Writingl................................ 3
MATH 134 Technical M ath II.................................... 5
PHYS 125 Technical PhysicsI................................. 4
RRT 121 Railroad Technical Careers..................... 3
H ealth and/or Physical
Education Elective.................................. 1
EdOTA L CREDIT H OURS .................................. 16

\section*{Third Semester}

BUS 121 Introduction to Business ......................... 3
ECON 130 Basic Economic Issues............................. 3
PHIL 138 Business Ethics........................................ 1
RRT 150 Railroad Operations............................... 3
RRT \(165 \begin{aligned} & \text { Railroad Safety, Quality } \\ & \text { and Environment.................................. } 3\end{aligned}\)
SPD 125 Personal Communication....................... 3
TOTAL CREDIT HOURS .................. 16
Fourth Semester
RRTC 123 Introduction to C onductor Service ........ 4
RRTC 175 C onductor \(M\) echanical 0 perations ........ 2
RRTC 261 Conductor Service................................... 2
RRTC 263 General C ode of 0 perating Rules........... 4
RRTC 265 Conductor Field A pplication .................. 9
TOTAL CREDIT HOURS .................. 21
TOTAL PROGRAM
CREDIT HOURS................................ 69

\section*{Associate of Science Degree}

\section*{Dispatcher Option}

R ailroad dispatchers control and ensure the safe and efficient movement of trains, on-track equipment and employees. The final phase of this program consists of 24 weeks of training provided in cooperation with the \(N\) ational A cademy of Railroad Sciences. Seventeen weeks are spent in the field in locations across the country. The remaining seven weeks of training are held on the campus of JCCC. Selective admission to the program is based on various criteria. Interested students should meet with a JCCC counselor as early as possible.

\section*{First Semester}

CPCA 105 Introduction to Personal Computing...... 1
CPCA 108 W ord Processing on M icrocomputersI ... 1
CPCA 110 Spreadsheets on M icrocomputers I ......... 1
ENGL 121 Composition I........................................ 3
MATH 133 Technical M athematics I........................ 4
PHIL 124 Logic and Critical Thinking................... 3
RRT 120 History of Railroading............................ 3 TOTA L CREDIT HOURS .................. 16

\section*{Second Semester}

ENGL 123 Technical Writing I ................................ 3
MATH 134 Technical M ath II................................... 5
PHYS 125 Technical PhysicsI................................. 4
RRT 121 Railroad Technical Careers..................... 3 Health and/or Physical
Education Elective TOTA L CREDIT H OURS .................. 16

\section*{Third Semester}

BUS 121 Introduction to Business ......................... 3
ECON 130 Basic Economic Issues............................. 3
PHIL 138 Business Ethics........................................ 1
RRT 150 Railroad Operations............................... 3
RRT 165 Railroad Safety, Quality and Environment.................................... 3
SPD 125 Personal Communication....................... 3 TOTALCREDIT HOURS .................. 16

\section*{Fourth Semester}

RRTD 122 Introduction to Railroad Dispatching..... 2
RRTD 271 A pprentice Railroad Dispatching Training \(\qquad\) 6
RRTD 275 Railroad Dispatching Field Observation. 3

RRTD 272 A pprentice Railroad Dispatching Training II 6
RRTD 276 Railroad Dispatching Field A pplication. .....  5
TOTALCREDIT HOURS ..... 22
TOTAL PROGRAM CREDIT HOURS ..... 70
Associate of Science Degree
Maintenance of Way Welding Option
\(M\) aintenance of way welding involves the maintenanceand repair of rail and track components. The final phaseof the program consists of course work provided incooperation with the \(N\) ational A cademy of Railroad
Sciences. Selective admission to the program is basedupon various criteria. Interested students should meetwith a JCCC counselor as early as possible
First Semester
CPCA 105 Introduction to Personal Computing... 1
CPCA 108 W ord Processing on Microcomputers I. 1
CPCA 110 Spreadsheets on M icrocomputers I .... 1
ENGL 121 Composition I ..... 3
MATH 133 Technical M athematics I ..... 4
PHIL 124 Logic and Critical Thinking ..... 3
RRT 120 History of Railroading ..... 3
TOTALCREDIT HOURS ..... 16
Second Semester
ENGL 123 Technical WritingI .....  . 3
MATH 134 Technical M ath II . .....  . 5
PHYS 125 Technical PhysicsI .....  . 4
RRT 121 Railroad Technical Careers .....  3
H ealth and/or
Physical Education Elective .....  . 1
TOTALCREDIT HOURS ..... 16
Third Semester
BUS 121 Introduction to Business .....  3
ECON 130 Basic Economic Issues .....  . 3
PHIL 138 BusinessEthics .....  1
RRT 150 Railroad Operations ..... 3
RRT 165 Railroad Safety, Quality and Environment .....  . 3
SPD 125 Personal Communication .....  3
TOTALCREDIT HOURS ..... 16
Fourth Semester
INDT 125 Industrial Safety .....  . 1
M FA B 122 Elements of W elding .....  3
or
M FA B 121 Introduction to W elding ..... 4
M FA B 123 Basic Welding .....  3
M FA B 132 Thermite W elding .....  3
M FA B 135 Component W elding .....  3
M FA B 145 Frog W elding .....  3
TOTAL CREDIT HOURS ..... 16-17
TOTAL PROGRAMCREDIT HOURS\(.64-65\)

\section*{Associate of Science Degree}

\section*{Mechanical Option}

Mechanical services include a variety of responsibilities for the maintenance, service and repair of locomotives, freight cars and other rolling stock. Skills include diesel engine repair, electrical and electronic system repair, freight car repair and inspection and welding processes. The final phase of the program consists of training provided in cooperation with the \(N\) ational \(A\) cademy of Railroad Sciences. Selective admission to the program is based upon various criteria. Interested students should meet with a JCCC counselor as early as possible.

\section*{First Semester}

CPCA 105 Introduction to Personal Computing ... 1
CPCA 108 W ord Processing on M icrocomputers I .1
CPCA 110 Spreadsheets on M icrocomputers I .... 1
ENGL 121 Composition I........................... . . 3
MATH 133 Technical M athematics I ............... . 4
PHIL 124 Logic and Critical Thinking .......... 3
RRT 120 History of Railroading ................. 3 TOTALCREDIT HOURS .......... 16

\section*{Second Semester}

ENGL 123 Technical Writing I ..................... . 3
MATH 134 Technical Math II ....................... . . 5
PHYS 125 Technical PhysicsI .................... 4
RRT 121 Railroad Technical C areers ............ 3 \(H\) ealth and/or Physical Education Elective . . . . . . . . . . 1
TOTALCREDIT HOURS ........... 16

\section*{Third Semester}

BUS 121 Introduction to Business .............. . 3
ECON 130 Basic Economic Issues ................ . . 3
PHIL 138 Business Ethics ........................... 1
RRT 150 Railroad O perations .................... . . 3
RRT \(165 \begin{aligned} & \text { Railroad Safety, Quality } \\ & \text { and Environment . . . . . . . . . . . . . . . . } 3\end{aligned}\)
SPD 125 Personal Communication .............. . . 3
TOTALCREDIT HOURS .......... 16

\section*{Fourth Semester}

M FA B 122 Elements of W elding . ................... . 3 or
M FA B 121 Introduction to W elding . . . . . . . . . . . . 4
M FA B 123 Basic Welding . . . . . . . . . . . . . . . . . . . . . . 3
RRTM 124 Orientation to the Railroad M echanical C raft . . . . . . . . . . . . . . . . . . 2
RRTM 170 Railroad M echanical Safety and H ealth . 2
RRTM 251 Locomotive Diesel Engine Fundamentals 2
RRTM 253 Freight Car Fundamentals ............ . 2
RRTM 254 Basic Locomotive Electricity and Electronics . . 2
TOTALCREDIT HOURS ..... 16-17

TOTAL PROGRAM
CREDIT HOURS
.64-65

\section*{Respiratory Therapy}

The respiratory care practitioner is involved in a variety of life-saving and life-supporting situations. A sa member of the health care team, he or she treats patients ranging in age from newborns to senior citizens. Respiratory therapy offers unique chal lenges in prevention, treatment, management and rehabilitation of patients with lung problems. The employment outlook is expected to be good because of new developments in diagnostic and treatment procedures. The health care needs of an aging population al so will play a role in the future of the respiratory therapist.
JCCC's program is designed to meet the requirements specified by the Joint Review Committee for Respiratory C are Education. Following completion of at least the prerequisite courses, you spend a 12-month clinic year attending didactic course activities at JC CC and direct clinic activities at several K ansas City area hospitals for eight hours a day, five days a week.
You must apply for admission to the Respiratory Therapy program by 0 ct . 15 before the clinic year you plan to enter. Successful completion of the program, which includes satisfactory completion of a comprehensive program final examination, can lead to an associate of science degree or a certificate of completion, depending on the general education requirements completed. You will be eligible for the \(N\) ational Board for Respiratory C are examination after graduation. You will first earn the C ertified Respiratory Therapy Technician (CRTT) credential and ultimately the Registered Respiratory Therapist (RRT) credential.
You should contact a counselor for additional information about the selective admission requirements, the registration process and the possible transfer of courses to fouryear institutions.

\section*{Associate of Science Degree}

Summer CR
CHEM 122 Principles of Chemistry * ........................ 5
ENGL 121 Composition I *..................................... 3
TOTALCREDIT HOURS.................... 8

\section*{First Semester}

BIOL 140 Human A natomy *................................. 4
MATH 116 Intermediate A Igebra (or M ath Elective 171 or higher)* .......... 3
PSCI 120 Physical Science
(or a Physics course with lab) *............... 4
Social Science and/or Economics Elective. 3
TOTAL CREDIT HOURS .................. 14
Second Semester
BIOL 225 Human Physiology *............................... 4
BIOL 230 Microbiology *....................................... 3
BIOL 231 Microbiology Lab*................................. 2
Communications Elective .....  3
Humanities and/or A rt Elective .....  3
TOTALCREDIT HOURS ..... 15
* Indicates prerequisite courses that must be completedbefore the clinic year.
Summer (clinic year)
RT 125 Beginning Principles of Respiratory Therapy. 4
RT 130 Respiratory Therapy Equipment .....  .4
RT 135 Cardiopulmonary M edicine I .....  1
EMS 121 CPRIBasic Rescuer .....  .1
TOTAL CREDIT HOURS ..... 10
Third Semester
RT 220 Clinical Cardiopulmonary Physiology .... 2
RT 271 Clinical Practice .....  4
RT 230 Clinical Topics and Procedures I .....  4
RT 235 C ardiopulmonary M edicine II .....  2
RT 240 Respiratory Pharmacology .....  2
TOTALCREDIT HOURS ..... 14
Fourth Semester
RT 272 Clinical Practice II .....  4
RT 231 Clinical Topics and Procedures II ..... 4
RT 233 Respiratory C are of C hildren .....  2
RT 236 Cardiopulmonary Medicine III .....  2
TOTALCREDIT HOURS ..... 12
TOTAL PROGRAM CREDIT HOURS ..... 73

\section*{Respiratory Therapy \\ Postsecondary Certificate Program}
If you successfully complete the required prerequisites, the clinic core and the comprehensive program final examination, you may receive a certificate of completion in lieu of the associate of science degree. You will technically meet the requirements of the respiratory therapy registry examination process, which will allow you to become a registered respiratory therapist. You are encouraged, however, to pursue the associate of science degree, especially if you plan to continue your education. The difference between the postsecondary certificate curriculum and the associate of science degree is the nine hours of electives required for the associate of science degree.
First Semester ..... CR
CHEM 122 Principles of C hemistry * .....  5
ENGL 121 Composition I * .....  3
BIOL 140 Human A natomy* .....  4
MATH 116 Intermediate A Igebra (or M ath Elective 171 or higher)* .....  3
TOTALCREDIT HOURS ..... 15

\section*{Second Semester}
BIOL 225 Human Physiology * .....  4
BIOL 230 Microbiology * ..... 3
BIOL 231 Microbiology Lab* ..... 2(or a Physics course with lab) * 4
TOTALCREDIT HOURS ..... 13* Indicates prerequisite courses that must be completedbefore the clinic year.
Summer (clinic year)
RT 125 Beginning Principles of Respiratory Therapy . 4
RT 130 Respiratory Therapy Equipment .....  4
RT 135 Cardiopulmonary M edicine I .....  1
EMS 121 CPR I Basic Rescuer. .....  1
TOTALCREDIT HOURS ..... 10
Third Semester
RT 220 C linical Cardiopulmonary Physiology .... 2
RT 271 Clinical Practice .....  4
RT \(\quad 230\) Clinical Topics and Procedures .....  4
RT 235 Cardiopulmonary M edicine II .....  2
RT 240 Cardiopulmonary Pharmacology. .....  2
TOTAL CREDIT HOURS ..... 14
Fourth Semester
RT 272 Clinical Practice II .....  4
RT \(\quad 231\) Clinical Topics and Procedures II .....  4
RT \(\quad 233\) Respiratory \(C\) are of \(C\) hildren .....  2
RT 236 Cardiopulmonary M edicine III .....  2
TOTALCREDIT HOURS ..... 12
TOTAL PROGRAM CREDIT HOURS ..... 64
Certified Respiratory Therapy Technician (CRTT) Transition
This curriculum is designed to meet the educational needs of respiratory care practitioners who seek to become registry eligible, but are unable to enter a traditional respiratory therapy program. If you are a candidate for this curriculum, you should have a minimum of one year full-time clinical experience post-N BRC certification as a certified respiratory therapy technician (CRTT ). If you do not meet this requirement, you should consider the traditional respiratory therapy program curriculum.
You must apply and be accepted into the transition curriculum through a selective admission process. This includes putting together a mini-portfolio with the assistance of the JCCC Testing/A ssessment C enter to gain credit for prior learning and experience.
Successful completion of the transition curriculum, including satisfactory completion of a comprehensive program final, will lead to an associate of science degree. G raduates will be eligible for the \(N\) ational Board for Respiratory C are registry examination.
Contact a JCCC counselor or program personnel for additional information.

\section*{Associate of Science Degree}

\section*{Advanced Standing Credit}

The following advanced standing credit may begranted if you are accepted into the CRTT -RRT transition process based on your previous training and clinical experience. You will need to work with the JCCC Testing/A ssessment Center to develop a mini-portfolio for evaluation of this previous learning. You should note that if you wish to transfer these credits at a future time, you should check with that college for transferability of advanced standing credits. The process for seeking these credits is described in the admission packet for this program.
EM S 121 Basic Rescuer-CPR ................................. 1
RT 125 Beginning Principles of Respiratory Therapy. 4

RT 130 Respiratory T herapy Equipment ............. 4
RT \(\quad 135\) Cardiopulmonary M edicine I .................. 1
RT 220 Clinical Cardiopulmonary Physiology .... 2
RT 230 Clinical Topics and Procedures I............. 4
RT 235 C ardiopulmonary M edicine II................. 2
RT 236 C ardiopulmonary M edicine III ............... 2
RT 240 Cardiopulmonary Pharmacology............. 2
RT 271 Clinical Practice I................................... 4 TOTALCREDIT HOURS .................. 26
The following are prerequisite course requirements that must be completed prior to enrollment in any respiratory course work.
BIOL 140 Human A natomy ................................... 4
BIOL 225 Human Physiology ................................. 4
BIOL 230/1 M icrobiology/Lab ...............................3/2
CHEM 122 Principles of C hemistry .......................... 5
ENGL 121 Composition I ........................................ 3
MATH 116 Intermediate A Igebra (or M ath Elective 171 or higher)* .......... 3
PSCI 120 Physical Science
(or a Physics course with a lab) .............. 4
TOTAL CREDIT HOURS .................. 28
N ote: If you are a M issouri resident, contact the JCCC Respiratory Therapy program director for corresponding course numbers at Penn Valley Community College.
Additional Associate of Science Degree Requirements Social Science and/or Economics Elective
... 3
Communications Elective....................... 3
Humanities and/or A rt Elective.............. 3
TOTAL CREDIT HOURS..................... 9
N ote: These additional degree requirements are not necessary to sit for the Registry Examinations of the \(N\) ational Board for Respiratory C are, but are required for the associate of science degree from JC CC and most advanced degrees at other colleges. A postsecondary certificate is granted at completion in lieu of the associate of science degree if these nine hours have not been completed.

Respiratory Therapy Course Requirements
RT 233 Respiratory \(C\) are of \(C\) hildren .................. 2
RT 245 RRT Clinical Topics and Procedures ...... 4
RT 274 RRT Clinical Practice Transition ........... 4
TOTA L CREDIT HOURS .................. 10
TOTAL PROGRAM
CREDIT HOURS 73
N ote: If you are a transition student, you will have a maximum of four consecutive regular semesters to complete the respiratory therapy ( RT ) course requirements. If you fail a respiratory course or are unable to complete it in the established time, you may still be considered for entry into the traditional respiratory therapy program curriculum.

\section*{Postsecondary Certificate}

With receipt of the advanced standing credit and completion of the required prerequisites, the respiratory therapy requirements and the comprehensive program final examination, you may receive a certificate of completion in lieu of the associate of science degree. The difference between the postsecondary certificate for the CRT T transition curriculum and the associate of science degree for the CRTT transition curriculum is the nine hours of electives required for the associate of science degree.

\section*{Science Technology}

G reater K ansas City and specifically Johnson C ounty have numerous biological-, pharmaceutical- and chemical-related formulating, manufacturing, research and testing companies. M any of these facilities employ scientific technicians to support the endeavors of their professional scientists and engineers.
JCCC's Science Technology program is designed to develop scientific support personnel for the metropolitan area. This program offers specific knowledge and training designed to provide you with entry-level skills for employment as a technician. It also provides the breadth of background sufficient to encourage change and flexibility. If you complete the 65 -credit-hour curriculum, you are awarded an associate of science degree.

\section*{Associate of Science Degree}

\section*{Chemical Specialty}
First Semester ..... CR
CHEM 123 Principles of Technical Chemistry .....  6
BIOL 122 Principles of Biology. .....  3
M ATH 171 College A Igebra. .....  3
ENGL 121 Composition I. .....  3
TOTALCREDIT HOURS ..... 15

\section*{Second Semester}

CHEM 143 Principles of Technical Organic Chemistry . 6
PHYS 125 Technical PhysicsI................................ 4

PHYS 135 Special Topic Technical Physics I ........... 1
MATH 172 Trigonometry.......................................... 3
DP 132 BA SIC for Engineering Technology ....... 3 TOTA L CREDIT HOURS .................. 17

\section*{Third Semester}

CHEM 223 Technical A nalytical C hemistry............. 4
PHYS 126 Technical PhysicsII................................ 3
PH YS 136 Special Topics Technical Physics II ........ 2
ENGL 123 Technical Writingl................................ 3
H umanities and/or A rt Elective.............. 3
Health and/or Physical Education Elective. 1
TOTA L CREDIT HOURS ..... 16

\section*{Fourth Semester}

CHEM 243 Technical Instrumental A nalysis............ 5
SPD \(125 \begin{aligned} & \text { Personal Communications } \\ & \text { (recommended)..................................... } 3\end{aligned}\)
or
Speech Elective 3

PSYC 121 A pplied Psychology (recommended) ...... 3 or
Psychology Elective................................. 3
ECON 130 Basic Economic Issues(recommended) .. 3
or
Economics Elective ................................. 3
H umanities and/or A rt Elective.............. 3
TOTAL CREDIT HOURS .................. 17
TOTAL PROGRAM
CREDIT HOURS65
Associate of Applied Science Degree Chemical Specialty
First Semester ..... CR
CHEM 123 Principles of Technical Chemistry. .....  6
BIOL 122 Principles of Biology .....  3
MATH 133 Technical Math I* .....  4
ENGL 121 Composition I .....  3
CPCA 105 Introduction to Personal C omputing...... 1TOTAL CREDIT HOURS17
Second Semester
CHEM 143 Principles of Technical Organic C hemistry .....  6
PHYS 125 Technical Physics I .....  4
PHYS 135 Special Topic Technical Physics I .....  1
M ATH 134 Technical M ath II .....  5
CPCA 108 W ord Processing on M icrocomputers. .....  1 ..... or
CPCA 114 Databases on M icrocomputers .....  1
TOTALCREDIT HOURS ..... 17
Third Semester
CHEM 223 Technical A nalytical Chemistry .....  4
PHYS 126 Technical Physics II .....  3
PHYS 136 Special TopicsTechnical PhysicsII .....  2
ENGL 123 Technical Writing I ..... 3
H umanities and/or A rts Elective .....  3
TOTALCREDIT HOURS ..... 15
Fourth Semester
CHEM 243 Technical Instrumental C hemistry .....  5
SPD 125 Personal Communications. .....  3
(recommended)or
SPD 128 Business and Professional Speech .....  3
(recommended)or
Speech Elective .....  3
PSYC 121 A pplied Psychology (recommended) .....  3
or
Psychology Elective .....  3
ECON 130 Bor
Economics Elective .....  3
Health and/or Physical Education Elective .....  1
TOTAL CREDIT HOURS ..... 15
TOTAL PROGRAM CREDIT HOURS ..... 64
* It is recommended that you take this course in the summer before you start the program.

\section*{Travel and Tourism Management}

This program is designed to provide the knowledge and skills you need to obtain an entry-level position in the travel industry. The focus is on quality and professionalism. You will be trained in subjects from ticketing and tariffs to planning and costing trips for group travel. Practical application and current procedures are emphasized and are integrated into each subject.
JCCC's Travel and Tourism M anagement program is offered in cooperation with M aple W oods Community College. You must apply and be accepted by both JCCC and M aple W oods. The support courses are held at JCCC and the travel courses at M aple Woods. Program requirements and credit hours are subject to change because of requirements changes at the degree-granting institution. It is your responsibility to check with a JCCC counselor before enrollment.
Associate of Applied Science Degree
D egree granted by M aple W oods C ommunity C ollege
First Semester ..... CR
MATH 120 Business M ath .....  3
ENGL 121 Composition I .....  3
BUS 145 Small Business M anagement .....  3
KTT 101 Introduction to the Travel Industry .....  3
KTT 102 Destination Geography .....  3
TOTALCREDIT HOURS ..... 15
Second Semester
SPD 121 Public Speaking. .....  3
BUS 140 Principles of Supervision .....  3
A merican History Elective .....  3
KTT 103 Travel Sales and Reservations .....  3
KTT 127 M anagement Internship I .....  3
TOTAL CREDIT HOURS ..... 15
Summer Semester
ACCT 121 AccountingI .....  3
Third Semester
DP 124 Introduction to C omputing C oncepts and A pplications .....  3
MKT 133 Salesmanship .....  3
ENGL 123 Technical Writing .....  3
KTT 104 Travel A gency O perations .....  3
KTT 128 M anagement Internship II .....  3
TOTAL CREDIT HOURS ..... 15
Fourth Semester
BUS 261 Business Law ..... 3
General Education Electives .....  6
KTT 105 Computer Reservations Systems ..... 4
KTT 129 M anagement Internship III .....  3
TOTALCREDIT HOURS ..... 16
TOTAL PROGRAM CREDIT HOURS ..... 64

\section*{Veterinary Technology}
A person with a background in veterinary technology can expect to find employment opportunities in laboratory care and pharmaceutical animal colonies, or assisting a veterinarian in providing professional services and performing office routines. JCC C 's Veterinary Technology program is offered in cooperation with the Veterinary Technology program at M aple W oods C ommunity C ollege. You study sanitation and animal care, the preparation of animals for surgery, and anesthetic management. You also perform lab work and use radiologic techniques. The program features supervised intensive clinical study under the direction of a veterinarian. You must be accepted into the program by both JCCC and M aple W oods C ommunity C ollege.
Program courses and credit hours are subject to change because of requirement changes at the degree-granting institution. It is your responsibility to check with aJCCC counselor before enrollment.
Associate of Applied Science Degree
D egree granted by M aple W oods C ommunity C ollege
First Semester ..... CR
KSA H 100 Introduction to Veterinary Technology .... 2
KSA H 101 Principles of A nimal Science I .....  3
BIOL 127 General Zoology .....  5
KSA H 182 Veterinary 0 ffice and Computer Skills... 3
ENGL 121 Composition I .....  3
KSAH 108 Clinical M athematics. .....  1
TOTALCREDIT HOURS ..... 12
Second Semester
KSA H 110 Principles of A nimal Science II .....  3
KSAH 111 Sanitation and A nimal Care. .....  2
KSAH 120 Clinical Pathology Technology I .....  4
CHEM 122 Principles of C hemistry .....  5
SPD 121 Public Speaking .....  3
TOTALCREDIT HOURS ..... 17
Summer
KSA H 214 Veterinary Technician Internship .....  6
Third Semester
KSA H 200 Veterinary H ospital Technology I .....  3
KSAH 202 Veterinary Technology A natomy. .....  5
KSA H 212 Large A nimal Technology. .....  4
BIOL 230 Microbiology .....  3
BIOL 231 Microbiology Lab. .....  2
TOTALCREDIT HOURS ..... 17
Fourth Semester
KSA H 203 Laboratory A nimal Technology .....  2
KSAH 209 Equine \(M\) edicine and \(M\) anagement .....  3
KSAH 210 Veterinary H ospital Technology II .....  3
KSA H 211 Clinical Pathology Technology II .....  5
KSAH 213 Radiology and Electronic Procedures.. .....  2
A merican Institutions* .....  3
TOTALCREDIT HOURS ..... 18
TOTAL PROGRAM CREDIT HOURS ..... 75
* A ll graduates from M aple Woods must meet theA merican Institutions requirement. If you are a JCCCstudent, see a counselor about courses.

\section*{Nontraditional \\ Programs of Study}


\section*{Honors Program}

A dmission
H onors Forum
H onors C ontracts
Interdisciplinary C ourses
Community Service
G raduation from the H onors Program
Scholarships
International Education
Study Abroad
Semester Programs
Travel Courses
Television Courses

\section*{Honors Program}

The H onors Program curriculum is designed to stimulate and challenge academically talented students. If you have the talent and motivation, en rolling in the H onors Program will help you develop your intellectual potential as a college student and as a member of the academic community.

\section*{Admission}

Proof of academic excellence is the first step to acceptance in the H onors Program. You must submit an official transcript or have one on file showing proof of having a 3.5 high school G .P.A . or a 3.5 college G .P.A . for your most recent year of college. Other proofs of academic excellence may be a 25 composite on the A CT test, a 1110 composite on the SAT or an equivalent score on other standardized teststaken within the last three years. You may also provide evidence that indicates the ability to do honors work. Such evidence, to be evaluated by the coordinator of the H onors Program and a faculty member, may include written, research or artistic work as shown in a portfolio.
You may enter the JCCC H onors Program at the beginning of any semester. You must maintain at least a 3.5 G .P.A . to remain in the program.

\section*{Honors Forum}

The H onors Forum focuses on a current issue that affects the local, national and global communities. It will complement other courses in the curriculum by combining an emphasis on both specific content and skill development in interaction, analysis, synthesis and conflict resolution. The process of reflecting, researching, analyzing and evaluating will be as important as the content. A s you develop points of view concerning the issue, you must articulate and defend those points as they are challenged by others and make judgments among alternative options.

\section*{Honors Contracts}

Each academic division at JCC C offers H onors contracts developed by individual faculty members for selected courses. The contracts, offered for one hour of additional credit, are designed as extensionsto the regularly scheduled courses. In order to complete the contract, you are required to meet on a regularly scheduled basis with the instructor offering the contact for mentor-student tutorial sessions. The work in the contract may include additional reading and writing assignments, expanded field or laboratory work and writing term papers and other suitable assignments.

\section*{Interdisciplinary Courses}

These courses cover a broad area of knowledge and emphasize inquiry, discovery, critical thinking and
discussion methods that stress student participation. You will be asked to read primary and secondary sources, take initiative in course-related activities, use analytical and evaluative skills and complete an H onors term project.

\section*{Community Service}

If you plan to graduate from the H onors Program, you will be expected to perform some volunteer community service. The location and nature of the community service project will be discussed and agreed upon by both you and the H onors Program coordinator.

\section*{Graduation from the Honors Program}

You may elect to participate in any part of the H onors Program; however, if you plan to graduate from the program, you must:
- M eet all requirements for a two-year degree with a 3.5 G .P.A .
- C omplete four H onors contracts.
- Complete one H onors Forum class.
- C omplete one interdisciplinary class.
- Perform specified community service.

If you plan to graduate from the program, you should complete an H onors graduation completion form.

\section*{Scholarships}

\section*{General guidelines}
1. The purpose of the H onors Program scholarship is to encourage students to complete the requirements to graduate from the H onors Program. The intent of the scholarship is to help cover tuition, fees and books.
2. Scholarship amounts, with increments of \(\$ 50\) a credit hour, are based on a minimum en rollment of six credit hours and a maximum enrollment of 15 credit hours. Scholarship recipients may enroll in more than 15 credit hours, but the maximum scholarship per semester will be \(\$ 750\). The scholarship is awarded on a semester basis.
3. Scholarship recipients will be funded for succeeding semesters if they meet all of the requirements and have completed all of the course work attempted. The scholarship can cover a maximum of 52 attempted semester hours or until the requirements for the H onors Program are completed, whichever comes first. A II scholarship recipients who drop a course are required to reapply for the scholarship for the following semester.
4. The number of new scholarships awarded each semester is determined by the funds available.

\section*{Requirements}

To apply for an H onors Program scholarship, you must meet the following requirements:
1. C omplete a minimum of 12 semester hours of course work at JCCC before applying.
2. Be working on the requirements to graduate from the H onors Program.
3. H ave a minimum G .P.A. of 3.5 at JCCC .

Preference is given to students who have taken course work in the H onors Program, i.e., H onors contracts, H onors Forum or one of the interdisciplinary courses.

\section*{How to Apply}

If you meet the requirements, you may pick up application forms in the H onors \(O\) ffice, 237 GEB.
The application process includes these steps:
1. Complete an application form.
2. Submit at least two letters of recommendation from instructors of your JCCC classes.
3. Write an essay describing your educational and career goals.
4. If you are a finalist, interview with the H onors scholarship committee.
For application deadlines, contact the H onors Office, 237 GEB.

\section*{International Education}

International education at JCCC spans the entire range of college activities from credit and continuing education courses to student clubs and special events. The college curriculum includes seven foreign languages and such courses as Eastern Civilization, International Relations, Global Resources, Cultural A nthropology, Introduction to International Business, Intercultural C ommunications, W orld Cultures and Russian, European, Latin A merican and W orld History. In addition, international and intercultural approaches are evident in many courses in the humanities, social sciences and communications classes.
JCCC maintains strong relationships with universities in China, Russia and the U nited Kingdom and has an active exchange program that brings faculty and students from other countries to the JCCC classrooms.

\section*{Study Abroad}

\section*{Semester Programs}

Through the C ollege C onsortium for International Studies, JCC C students have an opportunity to study in any one of 19 countries for a semester or a year. Programs exist in countries in Europe, Latin A merica,
the M iddle East and \(A\) sia that focus on liberal arts, language and culture, business, performing and visual arts. Eligibility and fees vary with the country. \(M\) any participants qualify for financial aid awards that allow them to participate. The application deadline for the spring semester is in 0 ctober. For the fall semester, applications are due in A pril.

\section*{Travel Courses}

JCCC offers short-term travel courses to various countries around the world. These courses usually run from one to three weeks, and the travel is carefully planned and supervised by instructors. Opportunities are available for credit or through the community education program. For additional information about all study abroad, contact the International Education office.

\section*{Television Courses}

Each semester, JCCC offers telecourses that make it possible to earn college credit in the home. \(N\) oncredit telecourses also are offered. Each lesson is shown several times a week - you pick the most convenient time. If you miss a lesson, you can view it on a videotape in the JCCC library or check out videotape cassettes (VH S only) to view at home.
You need not come to campus except for a few scheduled class meetings and for exams administered in the Testing/A ssessment C enter.
You may apply college credits earned through telecourses to the associate degree program. In most cases, these credits will transfer to other colleges. You may be either full- or part-time. There is no limit to the number of telecourses that you may take.
It is only natural to be apprehensive about learning out of the classroom. But if you are self-disciplined and have the ability to learn without supervision, there should be no problems. If you have questions during the semester, a JCCC instructor is just a phone call away.

\section*{Travel for Credit}

In a travel for credit class, you may earn from one to four credits while pursuing special interests through guided travel, reading and instruction. Travel is carefully planned and supervised by instructors. The travel for credit courses offered each semester are listed in the credit class schedule.

\section*{Course}

\section*{Prefix}

\section*{Listing}
\begin{tabular}{|c|c|}
\hline A cademic A chievement C enter & LC \\
\hline A ccounting & ACCT \\
\hline A dministration of Justice & A DM J \\
\hline A gribusiness & A GRI \\
\hline A nthropology & ANTH \\
\hline A rchitecture & ARCH \\
\hline A rt & ART \\
\hline A stronomy & A STR \\
\hline A utomotive Technology & AUTO \\
\hline Aviation & KAV \\
\hline Banking and Finance & AIB \\
\hline Biology & BIOL \\
\hline Business A dministration & BUS \\
\hline Business Entrepreneurship & BUSE \\
\hline C hemistry & CHEM \\
\hline Civil Engineering Technology & CET \\
\hline Commercial A rt & CA \\
\hline C omputer Science & CS \\
\hline C omputers Personal Computer A pplications & CPCA \\
\hline Correctional Services & KA DJ \\
\hline Data Processing & DP \\
\hline Dental Hygiene & DHYG \\
\hline Drafting Technology & DRAF \\
\hline Economics & ECON \\
\hline Education & EDUC \\
\hline Electrical Technology & ELTE \\
\hline Electronics Technology & ELEC \\
\hline Emergency M edical Science & EMS \\
\hline Engineering & ENGR \\
\hline English & ENGL \\
\hline Fashion M erchandising & FASH \\
\hline Fire Services A dministration & FIRE \\
\hline Foreign Language & FL \\
\hline G eoscience & GEOS \\
\hline G rounds and Turf M anagement & KA G B \\
\hline H ealth Information Technology & KMRT \\
\hline Health, Physical Education and Recreation & HPER \\
\hline H earing Impaired & HRIM \\
\hline Heating, V entilation and A ir Conditioning & \\
\hline Technology & HVAC \\
\hline History & HIST \\
\hline
\end{tabular}
Home Economics HMECH onors ProgramHON
H orticulture ..... HORT
Hospitality M anagement ..... HMGT
Humanities ..... HUM
Industrial Technology ..... INDT
Interdisciplinary Study ..... IDSP
Interior M erchandising ..... ITMD
Interpreter Training ..... INTR
Journalism and M edia Communications ..... JOUR
Learning Strategies ..... LS
M arketing M anagement ..... MKT
M athematics ..... MATH
M etal Fabrication ..... MFAB
M usic ..... MUS
Nursing ..... NURS
Occupational Therapy A ssistant ..... KOT
Office Systems Technology ..... OST
Paral egal ..... PL
Philosophy ..... PHIL
Photography ..... PHOT
Physical Education ..... HPER
Physical Science ..... PSCI
Physical T herapist A ssistant ..... KPT
Physics ..... PHYS
Political Science ..... POLS
Psychology ..... PSYC
Radiologic Technology ..... KRAD
Railroad \(O\) perations ..... RRT
Railroad O perationsC onductor O ption ..... RRTC
Railroad O perations Dispatcher O ption ..... RRTD
Railroad O perations \(M\) echanical 0 ption ..... RRMT
Religion ..... REL
Respiratory T herapy ..... RT
Sociology ..... SOC
Speech ..... SPD
Theater ..... THEA
Travel and Tourism M anagement ..... KTT
KSAH

\section*{Courses by}

\section*{Division}

\section*{Listing}

Arts, Humanities and Social Science Division
A dministration of Justice
A gribusiness
A nthropology
A rchitecture
Art
C orrectional Services
Education
Fire Services A dministration
Grounds and Turf \(M\) anagement
History
Humanities
Music
Philosophy
Photography
Political Science
Religion
Sociology
Theater

\section*{Business, Technology \\ and Computer Instruction Division}

A ccounting
A utomotive Technology
A viation \(M\) aintenance
Business A dministration
Business Entrepreneurship
Civil Engineering Technology
Commercial A rt
Computer Science
C omputers: Personal C omputer A pplication
Data Processing
Drafting Technology
Economics
Electrical Technology
Electronics Technology
Engineering
Fashion M erchandising
Heating, Ventilation and A ir C onditioning
H ome Economics
H ospital ity M anagement
Industrial Technology
Interior M erchandising
\(M\) arketing and \(M\) anagement

M etal Fabrication
Office Systems Technology
Paralegal
Railroad Operations
Travel and Tourism M anagement

\section*{Communications Division}

A cademic A chievement C enter English
Foreign Language
H onors
Interpreter Training
Journalism
Learning Strategies
Speech and Debate

\section*{Physical Education Division \\ Physical Education}

Science, Health Care and Math Division
A stronomy
Biology
C hemistry
Dental H ygiene
Emergency M edical Science
Geoscience
Health Information Technology
H orticulture
M athematics
N ursing
O ccupational Therapy A ssistant
Physical Science
Physical Therapist A ssistant
Physics
Radiologic Technology
Respiratory Therapy
Veterinary Technology

\section*{Student Development Division}

H earing Impaired
Johnson County Area Vocational School

\section*{Academic \\ Offerings}
\(\square\)


\section*{JCCC Course Listings}

Johnson County Area Vocational School Programs

\section*{Academic Achievement Center}

\section*{DEVELOPMENTAL COURSES}

The following courses are designed to help students develop and enhance the skills necessary for successful completion of college-level requirements. Study skills, reading comprehension and other basic needs will be addressed through individualized instruction, small classes or self-paced programs. T hese courses do not fulfill degree requirements. \(\mathbf{N}\) ote: Students enrolled in LC prefix classes that indicate the time is to be arranged (TBA) should report to the center during the first week of the semester.

\section*{LC 100}

\section*{STUDY SKILLS (1CR)}

This course is designed for students who wish to improve their college study skills. Students will take a survey test to determine strengths and potential problem areas and will receive an individualized program of study that will utilize textbooks, computer software and videos. Previewing academic reading, note taking from text and lecture, time management and test preparation techniques, along with related concepts will be included. By arrangement.

\section*{LC 101}

\section*{STUDY SKILLS MINI-COURSE (1CR)}

This class will focus on test-taking skills, taking notes, using a textbook, critical reading and memory recall, effective listening and classroom strategies, and support services. The format will include reading, discussion and practice exercises. 3 hrs ./wk. for 5 wks .

\section*{LC 104 \\ READING COMPREHENSION (1CR)}

This course is designed for students who wish to improve their understanding of written language. Students will take a survey test to establish a baseline reading comprehension level and will receive an individualized program of study that will utilize textbooks, computer software and videos. Students will learn techniques for increasing comprehension, such as previewing, questioning, careful reading with note taking, reciting and reviewing. By arrangement.

\section*{LC 105 \\ READING RATE (1CR)}

This course is designed for students who wish to improve the rate at which they process written Ianguage. Students will take a pretest to determine a baseline reading efficiency rate and will receive an individualized program of study that will utilize textbooks,
computer software and handouts. Students will learn techniques for increasing reading rate and improving skimming and scanning levels. By arrangement.

\section*{LC 106}

\section*{VOCABULARY DEVELOPMENT (1CR)}

This course is designed for students who wish to expand their vocabulary levels. Students will take a placement test to determine an appropriate instructional level and will receive an individualized program of study that will utilize textbooks, computer software and handouts. A variety of approaches will be used to acquire and utilize a powerful, up-to-date vocabulary. By arrangement.

\section*{LC 107}

\section*{SPELLING IMPROVEMENT (1CR)}

This course is designed for students who wish to improve their level of spelling mastery. Students will take a placement test to determine the appropriate instructional level and will receive an individualized program of study that will utilize textbooks and computer software. Students will master a variety of spelling concepts and will monitor and correct misspellings that occur in their own writings. By arrangement.

\section*{LC 110 \\ POWER SPELLING (3CR)}

Prerequisite: Appropriate score on the placement test This course is designed for students who wish to improve their spelling but have not been successful in traditional spelling programs. This course provides a highly structured approach to spelling improvement through mastery of morphographs (units of meaning) and guidelines for combining morphographs in order to correctly spell hundreds of words. By arrangement.

\section*{LC 112}

\section*{BASIC MATH REVIEW (1CR)}

This course is designed for students who need to review or learn the basic mathematical concepts. Students will take a placement test to determine an appropriate instructional level and will receive an individualized program of study that will utilize textbooks, computer software and videos. Students will learn basic math concepts (whole numbers, fractions, decimals, etc.) and will learn to apply these concepts to solve problems. By arrangement.

\section*{LC 113}

\section*{ALGEBRA PREPARATION (1CR)}

This course is designed for students who wish to review or learn the basic concepts of algebra in order
to meet the requirements of the general algebra course. Students will take a placement test to determine an appropriate instructional level and will receive an individualized program of study that will utilize textbooks, computer software and handouts. Students will master a variety of concepts, including the terminology of mathematics and algebra, simplifying open expressions, solving linear equations, etc. By arrangement.

\section*{LC 114}

\section*{CHEMISTRY PREPARATION (1CR)}

This course is designed for students who wish to learn or review the basic chemistry concepts. Students will take a pretest to determine an appropriate instructional level and will receive an individualized program of study. Students will master a variety of concepts, including chemical symbols and formulas, valences, the metric system and scientific notation. By arrangement.

\section*{LC 115}

\section*{COLLEGE SKILLS DEVELOPMENT (1CR)}

Students will focus on becoming more aware of their personal values, their life plans and their career plans. Topics will include learning styles, techniques of time management, test taking, study skills and available college support services and resources. 3 hrs ./wk. for 5 wks .

\section*{LC 120}

\section*{INDIVIDUALIZED STUDY (1CR)}

\section*{LC 121}

INDIVIDUALIZED STUDY (2CR)

\section*{LC 122}

INDIVIDUALIZED STUDY (3CR)
This course is designed for students who wish to improve in any of these areas: study skills, reading comprehension, reading rate, vocabulary, spelling, basic math, algebra or chemistry preparation. Students will take placement tests to determine appropriate levels of instruction and will receive an individualized program of study for specific areas that will utilize textbooks, computer software, handouts and videos. By arrangement.

\section*{LC 125}

\section*{FUNDAMENTALS OF READING (3CR)}

Prerequisite: Appropriate assessment score This course is designed for students who need to improve their understanding of written expression. The focus of the course is on vocabulary, dictionary usage, literal comprehension and written communication. 3 hrs./wk.

\section*{LC 126 \\ READING SKILLS IMPROVEMENT (3CR)}

Prerequisite: LC 125 or appropriate assessment score This intermediate reading course is designed for students who need to improve their understanding of written expression. Concepts of F undamentals of Reading will be reviewed; however, the focus of the course is on higher-level comprehension and vocabulary skills. Students use Time magazine to apply and practice skills learned in the class and to provide a background for written assignments. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{LC 127}

\section*{COLLEGE READING SKILLS (3CR)}

Prerequisite: LC 126 or appropriate assessment score This advanced reading course is designed for students who wish to improve their ability to process written expression. C oncepts of Reading Skills Improvement will be reviewed; however, the focus of the course is on critical and interpretive reading skills, developing reading techniques appropriate to material and purpose, increasing vocabulary level and improving written expression. Students use \(N\) ational Geographic and A tlantic M onthly to apply and practice skills learned in the class and to provide a background for written assignments. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{LC 130}

MEDICAL TERMINOLOGY (3CR)
This self-instructional course is designed for students who want to learn a systematic format for acquiring a medical vocabulary. The course begins with a study of prefixes, combining forms and suffixes, along with guidelines for building medical words. This is followed by a study of each of the body systems. Computer software is available to support the textbooks. Students planning a career in any facet of the health care industry will find this course beneficial. By arrangement.

\section*{LC 135}

\section*{CAREER/LIFE PLANNING (3CR)}

This is a systematic approach to career and life planning. Students will focus on a process for making occupational decisions at any point in their lives. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{LC 150}

\section*{JOB SEARCH SKILLS (1CR)}

Job-hunting techniques will be explored in this class. The class will consist of lecture, assignments and role playing. In class, students will develop a résumé, complete job applications and practice interviewing. 1 hr ./wk.

\section*{Accounting}

\section*{ACCT 111}

\section*{SMALL BUSINESS ACCOUNTING (3CR)}

Corequisite: MATH 120 or credit by examination This course will introduce the basic accounting procedures needed to maintain daily records for a small business and the use of such records in the decisionmaking process. U pon successful completion of the course, the student will be able to maintain a set of financial records with the occasional help of an outside accountant. This course does not prepare the student for A ccounting II. 3 hrs./wk.

\section*{ACCT 115}

\section*{ACCOUNTING FOR \\ NONPROFIT ORGANIZATIONS (3CR)}

Prerequisite: ACCT 121
This course is a three-hour survey course of not-for-profit accounting and its primary users: federal, state and local governments, hospitals and schools. U pon successful completion of the course, the student should be able to effectively deal with the primary funds and accounting groups, assist in the budget process, and practice variances among the major nonprofit organizations according to their authoritative pronouncements. 3 hrs ./wk. This course will not be offered every semester. Spring

\section*{ACCT 121}

\section*{ACCOUNTING I (3CR)}

This course is an introduction to accounting fundamentals. U pon successful completion of this course, a student should be able to analyze transactions, use various journals and ledgers, prepare financial statements and summarize results at the close of the fiscal period for the sole proprietorship and the partnership. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ACCT 122}

\section*{ACCOUNTING II (3CR)}

Prerequisite: ACCT 121
This course is a continuation of A CCT 121. U pon successful completion of this course, the student should be able to prepare and use financial statements with increased emphasis on interpretation and use of accounting data peculiar to corporations and manufacturing firms. 3 hrs./wk.

\section*{ACCT 131}

\section*{FEDERAL INCOME TAXES I (3CR)}

This course teaches the student federal income tax rules and the procedures for reporting federal income tax. U pon completion of this course, the student should be able to do short- and long-range tax planning and keep
records that will provide appropriate information for use in preparing federal income tax. The student should also be able to prepare the standard individual federal income tax return. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ACCT 135}

COMPUTERIZED

\section*{ACCOUNTING APPLICATIONS (3CR)}

Prerequisites: ACCT 121
Corequisite: CPCA 105
This course will provide a hands-on approach to learning how computerized integrated accounting systems function. U pon successful completion of the course, students should be able to use a microcomputer to create charts of accounts, accounts receivable and payable subsidiary ledgers, transaction journals, general ledgers, financial statements, reports and forecasts. 3 hrs./wk.

\section*{ACCT 221}

\section*{COST ACCOUNTING (3CR)}

Prerequisite: ACCT 122
U pon completion of this course, the student should be able to use accounting information to plan and control operations, value inventory, determine income in a manufacturing environment and evaluate subsequent results. \(3 \mathrm{hrs} . / \mathrm{wk}\). This course will not be offered every semester. Spring.

\section*{ACCT 222}

MANAGERIAL ACCOUNTING (3CR)
Prerequisite: ACCT 122
U pon completion of this course, the student should be able to develop and use accounting information as an instrument of management control. M aterial covered includes financial statement analysis, cost application and budgeting reports to management. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ACCT 231}

\section*{INTERMEDIATE ACCOUNTING I (3CR)}

\section*{Prerequisite: ACCT 122}

The course will present the use of accounting theory in the preparation of financial reports. U pon successful completion of this course, the student should be able to solve problems that arise in the presentation of cash, receivables, inventories, tangible and intangible assets on the statement of financial position, and their related effect on the statement of income. \(3 \mathrm{hrs} . / \mathrm{wk}\). This course will not be offered every semester. Fall.

\section*{ACCT 232}

\section*{INTERMEDIATE ACCOUNTING II (3CR)}

Prerequisite: ACCT 122
A ccounting theory learned through the study of accounting concepts and technical procedures will be presented in this course. U pon completion, the student should be able to solve problems in the presentation of capital structures, long-term investments, debts, leases, pensions, the analysis of financial statements, and pricelevel and fair value accounting and reporting. \(3 \mathrm{hrs} . / \mathrm{wk}\). This course will not be offered every semester. Spring.

\section*{ACCT 278}

\section*{ACCOUNTING INTERNSHIP I (1CR)}

Prerequisite: ACCT 121
This internship is designed to enable students to use skills learned in accounting courses. Students will work in an approved training situation under instructional supervision. There will be a minimum of 15 hours each week of on-the-job training.

\section*{ACCT 285 \\ ACCOUNTING CAPSTONE I (3CR)}

Prerequisites or corequisites: ACCT 122, 15 hours of accounting courses and permission of the division administrator
This course is designed to serve as a capstone experience prior to entering the workplace. Students will maintain a complete set of books and related financial statements, both manually and electronically, through an accounting cycle. Students will use previously prepared financial statements to make informed judgments and solve problems, identify and apply ethical positions and effectively communicate this information to others, orally and in writing. 3 hrs. lecture/wk. This course will not be offered every semester. Spring

\section*{Administration of Justice}

\section*{ADMJ 121 \\ INTRODUCTION TO \\ ADMINISTRATION OF JUSTICE (3CR)}

Emphasis will be on the historical and philosophical development of the criminal justice system. This course includes participation in the field as well as classroom experience. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ADMJ 124}

\section*{CRIMINAL JUSTICE SYSTEM (3CR)}

Subsystems of the criminal justice system will be analyzed and identified. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ADMJ 127 \\ CRIMINOLOGY (3CR)}

This class will explore theories of criminal behavior, treatment, correction, crime prevention and control. C ontemporary trends will be highlighted. 3 hrs./wk.

\section*{ADMJ 130 \\ CRIME PREVENTION (3CR)}

Topics of special interest include the techniques public service agencies use to operate crime-prevention programs and to provide technically accurate, cost-effective security recommendations to the community. 3 hrs ./wk.

\section*{ADMJ 133 \\ JUVENILE DELINQUENCY (3CR)}

This class will provide an analysis of detention procedures, disposition, custody and treatment of juvenile offenders throughout the U nited States with a specific interest in area systems. The origin and development of juvenile agencies, as well as the organization, functions and jurisdiction of juvenile courts, will be studied. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ADMJ 136}

POLICE AND THE PUBLIC (3CR)
This course will identify and analyze conflict that arises between police and the communities they serve. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ADMJ 140}

\section*{CONSTITUTIONAL CASE LAW (3CR)}

Students will study Supreme C ourt decisions that have had significant impact on law enforcement techniques and procedures. 3 hrs./wk.

\section*{ADMJ 141 \\ CRIMINAL LAW (3CR)}

Prerequisite: ADMJ 124 or PL 121
The K ansas Criminal Code will be the focus of this class, which emphasizes elements of crimes and criminal procedure. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\begin{abstract}
ADMJ 145 FUNDAMENTALS OF PRIVATE SECURITY (3CR)
This overview of the private security field will include a look at how industry, business, government and institutions handle security. 3 hrs ./wk.
\end{abstract}

\section*{ADMJ 146 \\ RETAIL SECURITY (3CR)}

This is a study of retail security supervision and management. Topics will include employment practices, employee dishonesty, controlling shoplifters and building and perimeter protection. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ADMJ 148 \\ FAMILY VIOLENCE AND SEXUAL ABUSE (3CR)}

A description and causal analysis of the different physical, psychological and sexual abuse acts that may occur within the primary family unit will be provided in this course. The study will include possible causative factors; psychological and social impact on the various family members; psychological, social and legal implications; treatments; and the relationship between abuse and crime. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ADMJ 154 \\ FUNDAMENTALS OF CRIMINAL INVESTIGATION (3CR) \\ Prerequisite: ADMJ 124}

Topics covered in this course will include crime-scene search techniques, collection and preservation of evidence, interviewing, and logical reconstruction of the crime. 3 hrs./wk.

ADMJ 157
PATROL PROCEDURES (3CR)
Prerequisite: ADMJ 124
This course will cover basic police patrol functions including report writing, traffic law enforcement, arrest, search and seizure, patrol and peacekeeping. 3 hrs./wk.

\section*{ADMJ 164 \\ SUPERVISORY TECHNIQUES FOR POLICE (3CR)}

Prerequisite: ADMJ 124 or approval of the program director
C urrent theory and practice of the supervisor's role in the police service will be discussed. 3 hrs ./wk.

\author{
ADMJ 166 \\ POLICE ORGANIZATION AND MANAGEMENT (3CR) \\ Prerequisite: ADMJ 124 or approval of the program director \\ The organization of a police department will be the focus of this class. Emphasis will be on achieving departmental objectives through the management of people, money and materials. 3 hrs./wk.
}

ADMJ 221
INTRODUCTION TO CRIMINALISTICS (3CR)
Prerequisite: ADMJ 154 or approval of the program director
This course will provide training in the techniques and methods used to establish the identity and individualization of persons and things in a criminalistic laboratory. 3 hrs./wk.

ADMJ 225
DEFENSIVE TACTICS FOR POLICE (3CR)
Prerequisite: ADMJ 124 and ADMJ 136
Subjects covered in this class will include the use of the baton and service revolver and constitutional limitations on the use of force. Students will be required to furnish ammunition for the service revolver. 3 hrs ./wk.

\section*{ADMJ 265}

\section*{ADVANCED POLICE TRAINING (12CR)}

Prerequisite: Open only to currently employed, full-time police officers attending the Police Academy under sponsorship of a law enforcement agency
This course consists of 180 clock hours of law enforcement training provided in addition to the 320 hours required by the Kansas \(M\) inimum Standards Training A ct for recruits attending the Police A cademy. W hile the required 320 -hour curriculum is provided without fee, enrollment in advanced training is required of all those attending the academy. The curriculum covers law, criminal investigations, patrol procedures, defensive tactics, report writing and specialized training required by local law enforcement agencies.

\section*{ADMJ 271 \\ EMERGENCY DISPATCHER FIELD STUDY (3CR)}

Prerequisite: Only students in appropriate programs will be accepted. Approval of the program director is required.
Students will gain on-the-job training under the supervision of a qualified dispatcher in law enforcement, fire protection or emergency medical services. The field study will be conducted at an approved dispatching station and arranged by the JC CC program coordinator. By arrangement.

\section*{ADMJ 281 READINGS IN POLICE SCIENCE (3CR)}

Prerequisite: 15 credit hours in ADMJ courses The class will consist of selected readings in police science on topics such as police administration, criminal investigation, criminology, corrections, juvenile problems and evidence. By arrangement.

\section*{Agribusiness}

\section*{AGRI 107}

\section*{TURF MANAGEMENT I (GRASSES) (3CR)}

This course is designed to familiarize students with all of the major cool- and warm-season turfgrasses and to familiarize students with the adaptation and tolerances, cultural management and major disease and insect pests of each major category of turfgrass. U pon successful completion of this course, students should be able to demonstrate the ability to properly identify the major categories of turfgrass and to establish a turfgrass based on their knowledge of seeding, sodding, sprigging, plugging and past establishment procedures. Students should also be able to develop a pest and disease control program for each major category of turfgrass. 3 hrs ./wk.

AGRI 109

\section*{TURF MANAGEMENT II}
(ORNAMENTAL MANAGEMENT) (3CR)
Corequisite: BIOL 125
U pon successful completion of this course, the student should be able to develop an understanding of planting and ornamentation of ornamental trees and shrubs commonly grown in the \(M\) idwest, including the greater K ansas City area. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{AGRI 115}

\section*{TURF AND ORNAMENTAL PLANTS: PEST MANAGEMENT (3CR)}

This course will explore the concepts of turf and ornamental plant identification, description, establishment, growth, care, maintenance and pest control in the local area. The student will become familiar with federal and state regulations pertaining to horticulture chemical application. U pon successful completion of this course, the student will be prepared to take the K ansas or M issouri licensing examination to become a certified applicator of restricted horticulture pesticides and herbicides. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{AGRI 120 \\ INTRODUCTION TO URBAN AGRIBUSINESS (3CR)}

This is a general survey course for students who wish to learn more about the broad field of agribusiness. Particular emphasis is on the many facets of landscape and grounds management. \(C\) areer areas that will be covered are interior landscaping, greenhouse management, pesticide applicators' positions and golf course management. 3 hrs. lecture/wk.

\section*{Anthropology}

\section*{ANTH 125}

\section*{CULTURAL ANTHROPOLOGY (3CR)}

The political, economic, religious, family and social aspects of major groups of people around the world will be examined. H unters, tribesmen, peasants and industrial populations also will be studied. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ANTH 126 \\ PHYSICAL ANTHROPOLOGY (3CR)}

This study of physical anthropology will include archaeology, human variation, physical evolution, primate societies and the emergence of human society. C rossdisciplinary topics of interest will be included. 3 hrs./wk.

\section*{ANTH 130}

\section*{WORLD CULTURES (3CR)}

This ethnographic course in anthropology will examine a representative group of societies from each major environmental region of the world. H unters and gatherers such as the pygmy and the Eskimo, tribal farmers from the Pacific Islands and the A mericas, chiefdoms such as the Swazi and the Tahitians, state structures from A frica and Southeast A sia, and folk societies such as the peasants of Ireland and C hina will be studied holistically. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ANTH 134 \\ NATIVE AMERICANS (3CR)}

This ethnographic course in cultural anthropology seeks understanding of the prehistory, history and contemporary setting of the first nations of N orth, C entral and South A merica. It examines the ecological framework in which these diverse societies have developed and their relationships with each other. It then anal yzes the past and present status, legal and social, of a representative group of N orth A merican cultures. Finally, it describes the significant role that \(N\) ative A mericans will play in the national life of the \(U\) nited States in the 21st century. 3 hrs . lecture/wk.

\section*{ANTH 140}

ARCHAEOLOGY (3CR)
This introductory course is designed to give students a systematic study of cultural humanity of the past. A ncient technologies and human behavior, social organization and religious beliefs will be examined from a sampling of a few well-known sites from New and Old W orld archaeology. 3 hrs./wk.

\section*{ANTH 210}

\section*{PEOPLES OF THE WORLD (3CR)}

Prerequisites: POLS 130 and SOC 160. Available to noncore students with the program director's permission. This interdisciplinary course will draw on economics, psychology, sociology and anthropology to help students better understand the increasing global connections between peoples and societies. Students will investigate the cultural basis of values, beliefs and behavior and learn how this affects their relationships both within their communities and across cultural boundaries. Specific topics will include the individual in N orth A merica today, the N orth A merican's relationship to the peoples of Earth, Earth as an economic system, views of work in the U nited States and other countries, comparative political participation, and cross-cultural value systems. 3 hrs./wk.

\section*{Architecture}

\section*{ARCH 120 \\ INTRODUCTION TO ARCHITECTURE (3CR)}

This course is an introduction to the profession of architecture through a study of its history, vocabulary, theories and practices. The facets that make up the total architectural curriculum as well as the various professional roles that architects can be expected to perform will be covered. A rchitectural study is seen as both an art and a science. The interdisciplinary character of architectural practice is emphasized. 3 hrs . lecture/wk.

\section*{ARCH 130 \\ ARCHITECTURAL GRAPHICS I (3CR)}

This course is designed to build a conceptual and manual foundation for further professional architectural education. Students will learn to apply a variety of media and drawing systems such as freehand drawing and architectural lettering; equipment usage; applied geometry; line, tone, texture and color studies; and multiview, paraline, axonometric and oblique drawings as they relate to architectural forms. Emphasis will be on learning to think in spatial terms as well as developing graphic presentation skills using standard graphic conventions. 6 hrs. integrated lecture, studio/wk.

\section*{ARCH 131 \\ ARCHITECTURAL GRAPHICS II (3CR)}

Prerequisite: ARCH 130
This course builds upon the conceptual and manual skills acquired in A rchitectural GraphicsI. Students will expand their ability by learning to apply a variety of media and advanced drawing systems such as design
drawing techniques, model building, graphic diagramming, grid perspective drawing, projection perspective drawing and shade and shadow studies. Emphasis will continue to be on learning to think in spatial terms as well as developing a new repertoire of graphic presentation skills. 6 hrs. integrated lecture, studio/wk.

\section*{ARCH 140 \\ ARCHITECTURAL DESIGN (3CR) \\ Prerequisite or corequisite: ARCH 131}

This course introduces the student to the process and vocabulary of design. The purpose of the content is to develop the ability to solve two- and three-dimensional design problems with basic methods, vocabulary and media appropriate to the architectural profession. 6 hrs. integrated lecture, studio/wk.

\section*{Art}

ART 123

\section*{ELEMENTARY ART METHODS (3CR)}

This is an exploration of art activities for children from preschool through sixth grade. 6 hrs./wk.

ART 124
DESIGN 2-D (3CR)
This is an introductory study of the principles of visual perception, two-dimensional space organization and the visual elements of line, shape, value and texture. C oncepts, material s and processes necessary to an understanding of two-dimensional form are explored using traditional and digital tools and techniques. 6 hrs./wk.

\section*{ART 127}

DESIGN 3-D (3CR)
Prerequisite: ART 124
This is a study of the function of three-dimensional organization in the development of visual ideas. C oncepts, materials and processes necessary to an understanding of the three-dimensional relationships of space, form, form evolution and the dynamics of structure are explored. 6 hrs./wk.

\section*{ART 129}

DESIGN, COLOR (3CR)
This is a study of the nature of color, its physical properties and visual qualities. Basic theories, phenomena and their applications will be explored using pigment, colored paper and digital color systems. 6 hrs./wk.

\section*{ART 130}

\section*{DRAWING I (3CR)}

This is an introductory course with an emphasis on the development of fundamental drawing skills, increased power of observation and an awareness of the personally expressive and compositional aspects of drawing. 6 hrs ./wk.

\section*{ART 131}

DRAWING II (3CR)
Prerequisite: ART 130
A dvanced problems with an emphasis on conceptual and mixed media drawing will be explored. \(6 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ART 135}

\section*{PAINTING I (3CR)}

This is an introductory course with emphasis on the development of visual perception and creative response through studies of still life, Iandscape and human form. 6 hrs./wk.

\section*{ART 136 \\ PAINTING II (3CR)}

Prerequisite: ART 135
This course will offer a stronger emphasis on the perceptual and conceptual problems in painting and the development of an individual direction. 6 hrs./wk.

\section*{ART 142}

CERAMICS I (3CR)
This course is designed to build a conceptual and manual foundation for future ceramics education. Students will study the properties of clay, its preparation, hand and wheel techniques, surface design, firing methods, fundamental ceramic terms, principles of design, introductory ceramic history and orientation to safe practices for the ceramic artist. Emphasis will be on developing skills appropriate to the beginning student for the purpose of creative and technical expression. 6 hrs./wk.

\section*{ART 143}

\section*{CERAMICS II (3CR)}

Prerequisite: ART 142
This course will deal with more advanced methods and studio experiences in ceramic wheel techniques, creative expression and glaze formulation. Emphasis will be on development of a sense of thrown form and creative decoration. 6 hrs./wk.

\section*{ART 145}

\section*{SCULPTURE I (3CR)}

Students will explore and study natural and synthetic sculptural forms as they create work using traditional or contemporary media and techniques. 6 hrs./wk.

\section*{ART 146}

\section*{SCULPTURE II (3CR)}

Prerequisite: ART 145
This continuation of A RT 145 will focus on advanced methods and techniques with emphasis on materials, forms and the student's selection of an individual direction. 6 hrs./wk.

\section*{ART 148}

METAL AND SILVERSMITHING I (3CR)
The metalsmithing techniques of casting and constructing using brass, copper and silver will be studied al ong with buffing, sawing, filing and soldering processes. 6 hrs./wk.

\section*{ART 149}

METAL AND SILVERSMITHING II (3CR)
Prerequisite: ART 148
Students will study advanced metalsmithing techniques of casting, constructing and etching using copper, brass, bronze, silver and other materials. 6 hrs ./wk.

\section*{ART 166}

\section*{RAKU CERAMICS (3CR)}

This course will deal with the oriental process of making and firing Raku pottery - a spontaneous, low-fire approach to a finished product involving the rapid firing and cooling of the pottery. H and-formed (pinched and slab) as well as wheel-thrown forms will be researched. Emphasis will be on nonwheel manipulations of form. Students will be en couraged to develop a personal philosophical basisfor their creative process and product. 6 hrs ./wk.

\section*{ART 172}

\section*{WATERCOLOR PAINTING (3CR)}

This is an introductory course in transparent water media with emphasis on fundamental painting skills; color, value and composition; increased visual perception; and an awareness of personal expression. 6 hrs./wk.

\section*{ART 180 \\ INTRODUCTION TO ART HISTORY (3CR)}

The historical study of art traces its development from prehistoric times to early Italian Renaissance art. The course examines the aesthetic elements that mark the styles of major periods in two-dimensional, threedimensional and architectural works. 3 hrs./wk.

\section*{ART 182}

\section*{MODERN ART HISTORY (3CR)}

This introduction to modern art studies a selected group of art objects produced in Europe and A merica from the Renai ssance to the present. The course examines aesthetic el ements that mark styles of various periods and artists. Emphasis is on painting, sculpture and architecture. 3 hrs./wk.

ART 231

\section*{LIFE DRAWING I (3CR)}

Prerequisite: ART 130
This is a study of the fundamentals of figure drawing. Students will work from live models, skeletons and other presentations. 6 hrs./wk.

ART 232
LIFE DRAWING II (3CR)
Prerequisite: ART 231
This course will offer advanced figure drawing with emphasis on varying figure form interpretations. 6 hrs./wk.

\section*{ART 235}

STUDIO WORKSHOP I (3CR)
Prerequisite: ART 131 or ART 136
Emphasis will be on individual studio activity in painting or drawing. The student will decide the course content under a faculty member's supervision. 6 hrs./wk.

\section*{ART 236}

STUDIO WORKSHOP II (3CR)
Prerequisite: ART 235
Emphasis will be on individual studio activity. The student will decide the course content under the supervision of a faculty member. \(6 \mathrm{hrs} . / \mathrm{wk}\).

ART 244
CERAMICS WORKSHOP I (3CR)
Prerequisites: ART 143 and permission of the program director
Students will have the opportunity to pursue advanced individual research under the direction of the instructor. Emphasis will be on creative expression as well as on the development of technical skills. 6 hrs./wk.

\section*{Astronomy}

ASTR 122

\section*{ASTRONOMY (4CR)}

This is a study of the universe, from the moon, planets and stars as seen in the night sky to the most distant galaxies. Topics will include quasars, black holes, the origin of the universe and the possibility of life on other planets. 3 hrs. lecture, 2 hrs . lab/wk., 5 night-time telescope sessions are required.

\section*{Automotive Technology}

\author{
AUTO 116 \\ BASIC AUTO I (4CR)
}

Prerequisite: MATH 111 or an appropriate score on the math assessment test
U pon successful completion of this course, the student should have a working knowledge of shop equipment and safe working habits. Other basic competencies will include lubrication and cooling system service and a working knowledge of belts and accessories, basic ignition and carburetor adjustments, and brake service. The use and identification of service manuals, fasteners, hand tools and equipment also will be covered.
3 hrs. lecture, 7 hrs. lab/wk. (AVTS)

\section*{AUTO 118}

\section*{BASIC AUTO II (5CR)}

Prerequisite: AUTO 116
U pon successful completion of this course, the student should have developed an understanding of internal engines, two- and four-stroke cycle, theory and basic electricity. Students also will have the opportunity to develop a working knowledge of driveline service and an understanding of emission standards and basic diagnostic procedures. 4 hrs . lecture, 6 hrs . Iab/wk. (AVTS)

\section*{AUTO 121}

\section*{SMALL ENGINE SERVICE (3CR)}

U pon successful completion of this course, the student should be able to examine areas in class on two- and four-stroke cycle engines. The student should be able to understand lubricating, cooling, fuel and governor systems; troubleshooting engine problems; inspection of engine components; and servicing the fuel, cooling and exhaust systems. 2 hrs. lecture, 3 hrs . lab/wk.

\section*{AUTO 123}

MOTORCYCLE MAINTENANCE AND REPAIR (2CR)
U pon successful completion of this course, the student should be able to demonstrate the proper use of tools and equipment used in servicing motorcycles. Two- and fourstroke cycle designs will be studied. O verhaul procedures will be demonstrated. 1 hr . lecture, 3 hrs . lab/wk.

\section*{AUTO 125}

\section*{INTRODUCTION TO}

\section*{AUTOMOTIVE SHOP PRACTICES (3CR)}

Corequisite: MATH 111 or a satisfactory score on the math assessment exam
U pon successful completion of this course, the student should be able to develop shop safety habits and become proficient in tire, battery, cooling system, lubrication service and minor electrical diagnosis. This course is an
introductory course required for all students in the A utomotive Technology program. Emphasis will be placed on learning basic skills needed to enter advanced automotive classes. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{AUTO 128 \\ AUTOMOTIVE PARTS SPECIALIST (2CR)}

U pon successful completion of this course, the student should be able to demonstrate good communication and basic math skills. Ordering and maintaining correct inventory, as well as displaying and selling automotive parts for a fair profit, will be studied. 2 hrs. lecture/wk.

\section*{AUTO 130 \\ AUTOMOTIVE DIESEL (2CR)}

Prerequisite: AUTO 125 and AUTO 165
U pon successful completion of this course, the student should be able to identify diesel component design differences from gasoline engines. The student will also be required to troubleshoot and service all external components with emphasis on glow plugs, injectors and injector pumps. 1 hr . lecture, 3 hrs lab/wk.

\section*{AUTO 163 \\ AUTOMOTIVE STEERING AND SUSPENSION (3CR)}

Prerequisite: AUTO 125
U pon successful completion of this course, the student should be able to describe manual and power steering components of operation, summarize construction and operation of front and rear suspension systems, perform four-wheel alignment on current vehicles and service steering and suspension components. 2 hrs . lecture, 3 hrs. Iab/wk. Spring.

\section*{AUTO 165}

\section*{AUTOMOTIVE ENGINE REPAIR (4CR)}

Corequisite: AUTO 125
U pon successful completion of this course, the student should be able to demonstrate an understanding of the four-stroke-cycle internal combustion engine, calculating compression ratio, piston displacement, horsepower and torque, and analyzing and correcting internal engine malfunctions. 2 hrs . lecture-demonstration, 6 hrs I lab/wk.

\section*{AUTO 167 \\ AUTOMOTIVE BRAKE SYSTEMS (2CR) \\ Prerequisite: AUTO 125}

U pon successful completion of this course, the student should be able to summarize disc and drum brake construction and operation, service all brake system components and describe antilock brake system services. 1 hr . lecture, 3 hrs lab/wk.

\section*{AUTO 168}

AUTOMOTIVE DRIVE TRAIN AND AXLES (2CR)
Prerequisite: AUTO 125
U pon successful completion of this course, the student should be able to work safely in the shop, service the typical manual transmission/transaxle, inspect, adjust and replace all cluth components and service all frontand rear-wheel drive shaft components. 1 hr . lecture, 3 hrs. lab/wk.

\section*{AUTO 230 \\ AUTOMOTIVE HEATING AND AIR CONDITIONING (3CR)}

Prerequisite: AUTO 165
U pon successful completion of this course, the student should be able to construct, operate and diagnose auto air conditioning, lighting systems and power accessories such as power windows, speed control and instrument panel components. 2 hrs . lecture, 3 hrs . lab/wk.

AUTO 234

\section*{AUTOMOTIVE ELECTRICAL SYSTEMS (4CR)}

Prerequisite: AUTO 165
U pon successful completion of this course, the student should be able to service starting and charging system components; describe the operation and construction of starters, alternators and controlling devices; describe various lighting systems used in current automotive vehicles; and repair electrical lighting and accessory systems. 3 hrs . lecture, 3 hrs . lab/wk.

\section*{AUTO 250}

\section*{AUTOMATIC TRANSMISSIONS AND TRANSAXLES (4CR)}

Prerequisite: AUTO 125
U pon completion of this course, the student should be able to diagnose, service and repair various automatic transmissions and progress to automatic transaxles, including computer-controlled systems. 3 hrs . lecturedemonstration, \(3 \mathrm{hrs} . \operatorname{lab} / \mathrm{wk}\).

\section*{AUTO 254}

AUTOMOTIVE ENGINE PERFORMANCE (5CR)

\section*{Prerequisite: AUTO 165}

U pon successful completion of this course, the student should be able to describe the operation and construction of automotive fuel system components such as carburetors, pumps, injectors and controlling devices. The student should also be able to describe the operation and construction of ignition circuits to include computer-controlled systems. Finally, students should be able to service all performance systems on the automobile. 3 hrs . lecture, 6 hrs . lab/wk.

\section*{AUTO 260 \\ AUTOMOTIVE SERVICE MANAGEMENT AND TECHNIQUES (7CR)}

Prerequisites: AUTO 163, 167, 168, 230, 234, 250, 254
U pon successful completion of this course, the student should become proficient in ordering parts, writing repair orders, presenting work orders to customers, questioning customers about automobile service problems, answering the telephone and supervising work loads. Students will also diagnose and perform service work on staff-owned vehicles. 4 hrs. lecture, 9 hrs. lab/wk.

\section*{AUTO 271}

AUTOMOTIVE TECHNOLOGY INTERNSHIP I (3CR)
Prerequisite: Division administrator approval U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The internship will provide advanced students on-the-job experience under the supervision of professionals in the industry. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals. 1 hr . lecture, 15 hrs . work min./wk.

AUTO 272
AUTOMOTIVE TECHNOLOGY INTERNSHIP II (3CR)
Prerequisite: AUTO 271 and approval of the division administrator
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The internship will provide advanced students on-the-job experience under the supervision of professionals in the industry. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals. 1 hr . lecture, 15 hrs . work min./wk.

\section*{Aviation}

\section*{KAV 100}

\section*{INTRODUCTION TO AVIATION MAINTENANCE I (14CR)}

General aviation practices will be introduced. A Iso addressed will be theory and practical application in basic electricity, drafting, fluid lines and fittings, materials and processes, ground operation and servicing, publications, and the mechanic's privileges and limitations. 19.7 hrs . lecture, 11.9 hrs. lab/wk.

KAV 101
CARBURETION AND LUBRICATION (7CR)
Prerequisites: KAV 100 and KAV 111
This class will present the theory and practical application of engine lubricating systems, engine fuel systems, fuel metering systems and induction systems. 9.6 hrs . lecture, 4.8 hrs . lab/wk.

KAV 102
WOOD AND FABRIC (3CR)
Prerequisites: KAV 100 and KAV 111
The fundamentals of wood structures, aircraft covering and aircraft finishes will be introduced. 4.5 hrs . lecture, 2.7 hrs. lab/wk.

\section*{KAV 103}

AIRCRAFT RECIPROCATING POWERPLANT (6CR)
Prerequisites: KAV 100 and KAV 111
A ircraft reciprocating powerplants will be introduced along with the theory and practical application of reciprocating engines and engine exhaust systems. 8.4 hrs . lecture, \(4.8 \mathrm{hrs} . \operatorname{lab} / \mathrm{wk}\).

\section*{KAV 104}

ASSEMBLY AND RIGGING (5CR)
Prerequisites: KAV 100 and KAV 111
Students will focus on the theory and practical application of aircraft assembly and rigging and airframe assembly inspection. 8.4 hrs . lecture, 4.8 hrs . lab/wk.

\section*{KAV 105 \\ PROPELLERS (5CR)}

Prerequisites: KAV 100 and KAV 111
The theory and practical application of a wide range of propeller types will be introduced as will engine cooling systems. 6 hrs. lecture, 3.6 hrs. lab/wk.

\section*{KAV 106 \\ HYDRAULIC AND PNEUMATIC SYSTEMS (7CR)}

Prerequisites: KAV 100 and KAV 111
A reas covered will include inspection, checking, servicing and troubleshooting hydraulic and pneumatic power systems and air conditioning, pressurization and oxygen systems. 9.6 hrs . lecture, 4.8 hrs . Iab/wk.

\section*{KAV 107}

\section*{JET PROPULSION POWERPLANT (5CR)}

Prerequisites: KAV 100 and KAV 111
This course will present operating principles of gas turbine engines, their application to present-day aircraft, and theory and practical application in inspection, servicing and troubleshooting. 6 hrs . lecture, 2.4 hrs . lab/wk.

\section*{KAV 108}

\section*{AIRCRAFT ELECTRICAL}

\section*{AND RELATED SYSTEMS (5.5CR)}

Prerequisites: KAV 100 and KAV 111
This course will examine theory and practical application in aircraft electrical, position and warning, and ice and rain control systems. 7.2 hrs . lecture, 3.6 hrs . lab/wk.

\section*{KAV 109}

AIRCRAFT IGNITION AND STARTING SYSTEMS (6CR)
Prerequisites: KAV 100 and KAV 111
The principles of aircraft ignition and starting systems will be introduced with emphasis on the practical application of ignition timing and magneto disassembly and repair. 5.4 hrs. lecture, 3 hrs . lab/wk.

\section*{KAV 110}

TECHNICAL MATH (4CR)
Students will learn algebraic functions, factoring, linear equations, quadratic equations, systems of equations, exponents and radicals. A lso covered will be trigonometric functions, solutions of right triangles, functions of the general angle, and graphs of trigonometric functions. Laboratory emphasis will be on elementary physics related to aircraft. \(4 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KAV 111}

\section*{INTRODUCTION TO}

\section*{AVIATION MAINTENANCE II (4.5CR)}

This course will present general aviation practices and theory and practical applications in basic electricity. 6.2 hrs. lecture, 3.2 hrs. Iab/wk.

\section*{KAV 115}

ENGLISH (3CR)
This is an English course for aviation majors only. M ethods of rhetorical organization, sentence and paragraph development, and diction will be stressed. Students will write and read essays of varioustypes. 3 hrs ./wk.

\section*{KAV 200}

SHEET METAL STRUCTURES (4CR)
Prerequisites: KAV 100 and KAV 111
G as welding, sheet metal fabrication, and methods and application of aircraft structural repair will be presented. 10.2 hrs. lecture, 7.8 hrs. Iab/wk.

\section*{KAV 201}

POWERPLANT TESTING (2.5CR)
Prerequisites: KAV 100 and KAV 111
This course will address reciprocating engine and engine system theory and inspection and theory and practical application in the removal, installation, run-up and troubleshooting of aircraft reciprocating engines. 2.4 hrs . lecture, 4.8 hrs . lab/wk.

KAV 202

\section*{AIRCRAFT FUEL AND}

FIRE PROTECTION SYSTEMS (4CR)
Prerequisites: KAV 100 and KAV 111
A ircraft fuel systems and fire protection systems will be addressed. Topics will include inspection, checking, servicing and troubleshooting. 3 hrs . lecture, 1.4 hrs . lab/wk.

\section*{KAV 203}

ELECTRICITY, GENERATOR - ALTERNATOR (5.5CR) Prerequisites: KAV 100 and KAV 111
This course will present the theory of aircraft engine electrical systems, practical applications of generating power, and electrical control systems. 7.2 hrs . lecture, 3.6 hrs. lab/wk.

\section*{KAV 204 \\ AIRCRAFT COMMUNICATIONS/NAVIGATION SYSTEMS (6CR)}

Prerequisites: KAV 100 and KAV 111
This course will focus on the theory and practical application of auto pilot and approach systems and inspection and repair of antenna and equipment installations. 6.9 hrs . lecture, 3.3 hrs . lab/wk.

\section*{KAV 205}

FIRE PROTECTION SYSTEMS (5.5CR)
Prerequisites: KAV 100 and KAV 111
This course will review engine systemsthrough analysis of related instruments and control systems. Engine fire protection al so will be covered. 7.2 hrs . lecture, 3.6 hrs . lab/wk.

\section*{KAV 206}

AIRFRAME INSPECTION AND WELDING (5.5CR) Prerequisites: KAV 100 and KAV 111
In this review of airframe theory courses, the emphasis will be on areas of difficulty. 7.2 hrs . lecture, 3.6 hrs . Iab/wk.

\section*{Banking and Finance}

AIB 101
PRINCIPLES OF BANKING (3CR)
U pon successful completion of this course, the student should be able to identify aspects of banking from the fundamentals of negotiable instruments to contemporary issues and developments within the industry. In addition, the student should be able to demonstrate an understanding of the competitive and regulatory environments; bank regulations and examination; bank loans and investments; and the importance of fullservice commercial banking. 3 hrs ./wk.

\section*{AIB 104}

\section*{TRUST OPERATIONS (3CR)}

U pon successful completion of this course, the student should be able to define and explain basic trust terminology, the nature and complexities of the investment process and the purpose of investments. In addition, the student should be able to list the trust services available; explain economic forecasting principles and illustrate their applications; describe the techniques of valuing stocks and other securities; and explain the concepts of portfolio management. This course is comprehensive and focuses on the theory and practice of trust department investment services. 3 hrs ./wk.

\section*{AIB 107 \\ LAW AND BANKING: PRINCIPLES (3CR)}

U pon successful completion of this course, the student should be able to identify the laws, regulations and legal processes directly related to banking. In addition, the student should be able to outline the serious legal problems that occur in routine banking operations if the principles and concepts are not followed. This course places emphasis on the U niform C ommercial Code and legal terminology related to banking and commercial transactions. 3 hrs./wk.

\section*{AIB 109}

\section*{MARKETING FOR BANKERS (3CR)}

U pon successful completion of this course, the student should be able to define marketing and explain why the marketing concept is essential for banks in today's competitive economic environment. In addition, the student should be able to describe the factors that motivate customers to purchase financial services and be able to prepare a marketing plan. The course also requires the student to outline and explain how a bank should integrate its public relations, advertising, sales promotion, selling and service distribution functions. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{AIB 124 \\ COMMERCIAL LENDING (3CR)}

Prerequisite: ACCT 121 or ACCT 122
U pon successful completion of this course, the student should be able to define, analyze and evaluate how the commercial lending business is organized, how it contributes to bank profitability and the total commercial lending process. This comprehensive treatment of commercial lending is designed for entry-level commercial Ioan officers and anyone who wants to know more about the role of commercial lending in the banking industry and collective economy. This course will give the student a conceptual framework for the study of commercial lending. 3 hrs./wk.

\section*{Biology}

\section*{BIOL 110}

NUTRITION FOR LIFE (2CR)
Designed for students who wish to apply nutrition information to their lives, this course explores how food selection affects body size, body composition, performance, disease resistance and longevity. Students will analyze the composition of their diets and develop a plan of action to improve their eating behaviors. 2 hrs . lecture/wk.

BIOL 115

\section*{NATURAL HISTORY OF KANSAS (3CR)}

This course describes the physical and biological processes that have led to the present Kansas landscape. Physical science topics include geology, climate patterns and soil formation; biological science topics include ecology and a survey of plants and animals of Kansas. The relationship of the physical and biological environment to past and present land and resource use will be explored.
3 hrs. lecture/wk.

\section*{BIOL 122 \\ PRINCIPLES OF BIOLOGY (3CR)}

Students will explore selected concepts and principles important to an understanding of how biological systems operate. They also will examine the world of both plants and animals. This course is not open to students who have taken BIOL 120 Life Science. \(3 \mathrm{hrs} . / \mathrm{wk}\).

BIOL 123
PRINCIPLES OF BIOLOGY LAB (1CR)
Prerequisite or corequisite: BIOL 122 or the equivalent
This introductory lab will focus on the structures and functions of plants and animals. \(2 \mathrm{hrs} . / \mathrm{wk}\).

BIOL 124
OCEANUS: THE MARINE ENVIRONMENT (3CR)
This course will focus on the marine environment as a unique feature of the planet Earth and investigate areas of intense scientific and public concern: the physical size and diversity of contained life forms; the marine environment's contribution to the physical and historical development of man; its impact on geopolitical and economic matters; the impact of oceanic pollutants; and the potential exploitation of marine resources. 3 hrs . lecture/wk.

BIOL 125
GENERAL BOTANY (5CR)
This is a survey of the life, structure and growth of plants. Divisions of the plant kingdom will be presented with emphasis on the life cycles, anatomy, physiology and ecology of major groups. 3 hrs. lecture, 4 hrs. lab/wk.

\section*{BIOL 127}

\section*{GENERAL ZOOLOGY (5CR)}

This is a survey of the life, structure and growth of animals. Students will concentrate on identifying animals by their structural characteristics and will look at the role adaptation plays in anatomical and physiological features. 3 hrs . lecture, 4 hrs . lab/wk.

\section*{BIOL 130}

ENVIRONMENTAL SCIENCE (3CR)
Students will study the human population's impact on the environment. Topics will include population, air and water pollution, hazardous wastes, land use and energy. 3 hrs ./wk.

BIOL 131

\section*{ENVIRONMENTAL SCIENCE LAB (1CR)}

Prerequisite or corequisite: BIOL 130
Students will sample the local environment for air, water and noise pollution. Field trips will include visits to a local industry to observe pollution control and to a sewage treatment plant. 2 hrs . lab/wk. plus up to three field trips.

BIOL 140
HUMAN ANATOMY (4CR)
Students will study gross and microscopic aspects of cells, tissues and organ systems of the human body. They will concentrate on a detailed analysis of the structure of each body system. 3 hrs. lecture, 3 hrs . lab/wk.

BIOL 144
HUMAN ANATOMY AND PHYSIOLOGY (5CR)
Students will study the relationship of structure to function in the organ systems of the human body. Emphasis will be on the location of anatomical features and their functions. 3 hrs. lecture, 4 hrs . lab/wk.

BIOL 145
HUMAN ANATOMY/PHYSIOLOGY DISSECTION (1CR)
Prerequisites: BIOL 144 and approval of the division administrator
Students will dissect the fetal pig and study the organ systems and their functions. The bovine uterus, heart and brain and the porcine testis and kidney will also be dissected. Students will compare and contrast these structures and functions with the human body. 2 hrs. lab/wk.

BIOL 146
GENERAL/HEAD AND NECK ANATOMY (4CR)
Prerequisites: Admission to the Dental Hygiene Program and CHEM 122, ENGL 121 and SOC 122 ( with a minimum 2.0 G.P.A.)
The cells, tissues and organ systems of the body will be examined with emphasis on the head and neck. Students will discuss and analyze each system of the body and the embryology of the head and neck. 3 hrs. lecture, \(3 \mathrm{hrs}\). lab/wk.

BIOL 150
BIOLOGY OF ORGANISMS (5CR)
Prerequisites: BIOL 122 and BIOL 123
Phyla of protista, plant and animal kingdoms will be presented with emphasis on the life cycles, anatomy, physiology and ecology of the major groups. 4 hrs. lecture, \(3 \mathrm{hrs}\). lab/wk.

BIOL 205
GENERAL GENETICS (3CR)
Prerequisite: BIOL 122 or the equivalent
Heredity and variation of plants and animals will be studied, including classical and molecular genetics. \(3 \mathrm{hrs} . / \mathrm{wk}\).

BIOL 210
PATHOPHYSIOLOGY (4CR)
Prerequisites: BIOL 144 or BIOL 140 and BIOL 225
This introduction to the physiology of disease will cover common disorders of the body from the cellular level to the systemic level. Topics will include causes, symptoms, diagnostic tests and treatment of disease. \(4 \mathrm{hrs} . / \mathrm{wk}\). Spring.

BIOL 225
HUMAN PHYSIOLOGY (4CR)
Prerequisites: BIOL 140 or BIOL 146 and CHEM 122
The physical and chemical processes of human cells, tissues, organs and systems will be studied. Living organisms and physiological tools will be used to demonstrate the principles of general physiology. 3 hrs . lecture, 3 hrs. lab/wk.

BIOL 230
MICROBIOLOGY (3CR)
Prerequisite: CHEM 122 or one year of high school chemistry
The cell structure, physiology, antimicrobial agents, immunology and host-parasite relationships of microorganisms will be studied. \(3 \mathrm{hrs} . / \mathrm{wk}\).

BIOL 231
MICROBIOLOGY LAB (2CR)
Prerequisite or corequisite: BIOL 230
Students will grow and identify microorganisms and perform experiments to test the organisms' response to various environmental conditions. 4 hrs./wk.

BIOL 235
GENERAL NUTRITION (3CR)
Corequisite: BIOL 225 or the equivalent Students will study the source and purpose of essential nutrients, evaluate various diets and explore the role diet plays in preventing disease. 3 hrs ./wk.

BIOL 240
GENERAL PHARMACOLOGY (3CR)
Prerequisite: BIOL 225
This is a study of drugs - how they work, what they do, what effects they cause. 3 hrs./wk. Spring.

\section*{BIOL 298}

SPECIAL TOPICS IN BIOLOGY:
SOUTHWESTERN FIELD COURSE (4CR)
Students will travel through the varied environments of the Southwestern U nited States to observe and study the field biology of each area. The course will include pretrip lectures in addition to the two-week field trip.

BIOL 299
YUCATAN FIELD COURSE: NATURAL HISTORY (3CR)
This travel-for-credit course consists of on-campus seminars followed by two weeks in M exico. The class is an introduction to the natural history, flora and fauna of selected geographical locations of the Yucatan Peninsula. The course will include pretrip lectures in addition to the two-week trip.

\section*{Biomedical Equipment Technology}
(See Electronics Technology, page 156.)

\section*{Business Administration}

BUS 120
MANAGEMENT ATTITUDES AND MOTIVATION (3CR)
U pon successful completion of this course, the student should be able to assess personal strengths and weaknesses and set goals for personal and professional life; define communication and listening skills; analyze human relations problems; apply problem-solving strategies to human relations issues in the workplace; and define and compare management styles. Class meets for 48 hrs .

BUS 121
INTRODUCTION TO BUSINESS (3CR)
U pon successful completion of this course, the student should be able to explain the basic principles of the A merican free enterprise economic system. In addition, the student should be able to explain the fundamentals of starting a business and the interrelationship among the four functional areas: accounting, finance, management and marketing. 3 hrs ./wk.

BUS 123
PERSONAL FINANCE (3CR)
U pon successful completion of this course, the student should be able to define the role of a consumer in the economy; develop a basic financial plan; apply budgeting procedures in a daily and monthly spending plan; calculate principal and interest; define the types of consumer credit; identify the types of housing mortgages; and explain the important considerations in buying, selling and renting. In addition, the student should be able to cal culate individual insurance needs in the areas of life insurance, health insurance, property and liability insurance, automobile insurance and other types of special insurance, and be able to explain employee and retirement benefits, including tax-sheltered plans. 3 hrs./wk.

\section*{BUS 122}

\section*{INTRODUCTION TO LAW (3CR)}

U pon successful completion of this course, the student should be able to explain the major substantive and procedural aspects of law. This course is available to students with a general interest in the law, and is required for students seeking admission to the Paralegal Program. 3 hrs./wk.

BUS 126
TRANSPORTATION RATES I (3CR)
Prerequisite: Permission of the division administrator U pon successful completion of this course, the student should be able to identify and explain motor carrier rates. 3 hrs./wk.

\section*{BUS 127}

\section*{TRANSPORTATION RATES II (3CR)}

Prerequisite: Permission of the division administrator U pon successful completion of this course, the student should be able to identify and explain \(M\) iddlewest Freight Bureau Tariff 125 and M W B 226 (commodities). 3 hrs ./wk.

\section*{BUS 128}

\section*{TRANSPORTATION RATES III (3CR)}

Prerequisite: Permission of the division administrator U pon successful completion of this course, the student should be able to identify and explain Middlewest M otor Freight Bureau Tariff 129 (rule for discounts and allowances), M W B 600 local distribution and R ocky M ountain M otor 303 (class and commodity rates). 3 hrs./wk.

\section*{BUS 140 \\ PRINCIPLES OF SUPERVISION (3CR)}

U pon successful completion of this course, the student should be able to define the supervisor's role within a company and identify the skills necessary to successfully fulfill that role. In addition, the student should be able to determine the supervisor's role in supervising employees on an individual basis and as a group. The student should also be able to apply the principles of supervision in simulated work situations. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{BUS 141}

\section*{PRINCIPLES OF MANAGEMENT (3CR)}

U pon successful completion of this course, the student should be able to state the basic functions of management, explain the nature of organizations and organizational theories and types, explain the importance of effective communication within the organizational structure, develop and define the techniques for directing and motivating employees, explain the effects of change on an organization and develop techniques for coping with those effects. In addition, the student should be able to explain and discuss the application of business ethics in managerial decision making. 3 hrs ./wk.

\section*{BUS 145}

\section*{SMALL BUSINESS MANAGEMENT (3CR)}

U pon successful completion of this course, the student should be able to demonstrate an understanding of management techniques vital to small business. In addition, the student should be able to apply decision-making skills in the areas of business start-up - choosing the form of ownership, marketing, financial planning and managing the small business. \(3 \mathrm{hrs} . / \mathrm{wk}\).

BUS 147
INTRODUCTION TO CREDIT MANAGEMENT (3CR)
Prerequisite: ACCT 121
U pon successful completion of this course, the student should be able to explain the role and types of commercial credit in a business environment and the determination and development of a credit policy. In addition, the student should be able to analyze a company's financial statements to determine credit worthiness and use applicable law and credit regulations governing commercial credit policies. The student should also be able to describe and use basic collection principles. 3 hrs. lecture/wk.

\section*{BUS 148}

INTERMEDIATE CREDIT MANAGEMENT (3CR)
Prerequisite: BUS 147
U pon successful completion of this course, the student should be able to apply credit management procedures to the diagnosis and solution of credit problems. In addition, the student should be able to explain risk analysis, credit management controls and procedures, the role of the credit auditor, the role of credit insurance and calculate ratios and a trend analysis based on data in financial statements. 3 hrs. lecture/wk.

\section*{BUS 150}

BUSINESS COMMUNICATIONS (3CR)
Prerequisite: ENGL 121
U pon successful completion of this course, the student should be able to demonstrate efficient summarizing and outlining, demonstrate listening skills that help improve retention rate, write correspondence and memos using the principles of correct writing style and format, explain the basic rules of report writing and apply those principles to a short report, and prepare an effective oral business presentation. 3 hrs./wk.

\section*{BUS 215}

\section*{SAVINGS AND INVESTMENTS (3CR)}

U pon successful completion of this course, the student should be able to define, analyze and evaluate types of savings instruments and other investments. In addition, the student should be able to determine which instruments are desirable for a personal financial plan. The student should also be able to demonstrate an understanding of basic financial-planning concepts and taxplanning procedures. 3 hrs ./wk.

\section*{BUS 221}

\section*{PRINCIPLES OF INSURANCE (3CR)}

U pon successful completion of this course, the student should be able to state the objectives of and the steps involved in the risk management process; explain the life, health, property and liability exposures for a family; determine the property and liability needs and expenses for a business; explain the needs for both private and social insurance; state the factors included in insurance costs; and analyze current issues in insurance. 3 hrs./wk.

\section*{BUS 225}

\section*{HUMAN RELATIONS (3CR)}

U pon successful completion of this course, the student should be able to evaluate the impact of human relations as it relates to the social system, technical system and administrative sys tem of a work environment. In addition, the student should be able to analyze these systems and their effectson individual, group and organizational performance. \(3 \mathrm{hrs} / \mathrm{wk}\).

\section*{BUS 230}

\section*{MARKETING (3CR)}

U pon successful completion of this course, the student should be able to explain the concepts of production, consumption and distribution in relation to a free-enterprise economy; list the basic channels of distribution available to the manufacturer of consumer and industrial products; explain and compare the distribution functions of the manufacturer, wholesaler and retailer; and state the procedures necessary to develop a total marketing plan for a given product, service or product line. In addition, the student should be able to discuss the fundamental principles of consumer behavior in the buying process and apply those principles to target market strategies. 3 hrs./wk.

\section*{BUS 235}

INTRODUCTION TO INTERNATIONAL BUSINESS (3CR)
U pon successful completion of this course, the student should be able to explain the foreign economic, political and socio-cultural environments relevant to international trade and finance. In addition, the student should be able to explain the basic functions of a firm engaged in international trade (management, marketing and finance) and the international monetary system and foreign exchange. \(3 \mathrm{hrs} . / \mathrm{wk}\).

BUS 243

\section*{HUMAN RESOURCE MANAGEMENT (3CR)}

U pon successful completion of this course, the student should be able to state the principles of human resource management; describe the human resource function as an integral part of management; differentiate between roles of the personnel and line manager in the management of personnel; define and evaluate strategic planning, recruitment, selection and training; define the primary methods of human resource development; employ methods of employer appraisal; and state the major components and coverages of the Equal Employment Opportunity A ct and other personnel/human resources-related laws. 3 hrs./wk.

\section*{BUS 261}

BUSINESS LAW I (3CR)
U pon successful completion of this course, the student should be able to to describe the A merican legal system and identify and describe the basic principles of law as applied to business crimes, torts, contracts, sales and negotiable instruments. In addition, the student should be able to apply basic principles of law to cases involving daily business operations. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{BUS 263}

\section*{BUSINESS LAW II (3CR)}

Prerequisite: BUS 261
U pon successful completion of this course, the student should be able to describe the basic principles of law as applied to real and personal property, bailments, estates and trusts, secured transactions, bankruptcy, and agency and business organizations. In addition, the student should be able to apply basic principles of law to cases involving daily business operations. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{BUS 271}

\section*{MANAGEMENT SEMINAR (3CR)}

\section*{Prerequisite: BUS 141}

U pon successful completion of this course, the student should be able to apply management decision-making principles to simulated management problems. In addition, the student should be able to explain the theory and practice of the management process. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{BUS 298}

\section*{BUSINESS IN JAPAN (3CR)}

In this travel-for-credit course, students will take part in seminars on campus before traveling to J apan where they will visit Japanese factories and other businessrelated agencies. 52 lecture hours.

\title{
Business Entrepreneurship
}

\section*{BUSE 131 \\ FINANCIAL MANAGEMENT FOR SMALL BUSINESS (2CR)}

\section*{Prerequisite: ACCT 111 or ACCT 121}

U pon successful completion of this course, the student should be able to identify and evaluate the various sources available for funding a small business; demonstrate an understanding of financial terminology; read, prepare and analyze a financial statement; prepare a cash-flow statement; and write a loan proposal. In addition, the student should be able to explain the importance of working capital and cash management. The student should also be able to identify financing needs, establish credit policies, prepare sales forecasts and determine borrowing needs for a small business. 2 hrs ./wk.

\section*{BUSE 138}

\section*{FAST TRAC BUSINESS PLAN (4CR)}

U pon successful completion of this course, the student should be able to write a sound business plan. Students should be able to assess their strengths and weaknesses as business entrepreneurs; collect, analyze and organize market research data into a marketing plan; and prepare the financial projections for their business ideas. In addition, students should be able to tailor their business plans based on the intended use of each plan (internal management, raising investment capital, borrowing money); and identify and evaluate various resources available for funding small businesses. 4 hrs . lecture/wk.

\section*{BUSE 160}

\section*{LEGAL ISSUES FOR SMALL BUSINESS (2CR)}

U pon successful completion of this course, the student should be able to identify the forms of business ownership and the legal and tax implications for each. In addition, the student should be able to explain laws concerning legal issues such as personnel, contracts and protection of intellectual property. The student should al so be able to explain the reporting requirements for local, state and federal agencies. \(2 \mathrm{hrs} . / \mathrm{wk}\).

BUSE 180

\section*{ENTREPRENEURSHIP SEMINAR:}

\section*{THE SMALL BUSINESS ENVIRONMENT (2CR)}

Prerequisites: ECON 130 or ECON 230, BUS 230 U pon successful completion of this course, the student should be able to assess the current economic, social and political climate for small business. In addition, the student should be able to explain how demographic, technological and social changes create opportunities for small business ventures. 2 hrs./wk.

\section*{BUSE 190}

ENTREPRENEURSHIP SEMINAR:

\section*{SMALL BUSINESS ANALYSIS (2CR)}

Prerequisite: BUSE 131, BUSE 138, BUSE 160, BUS 145, BUS 230 or permission of division administrator
U pon successful completion of this course, the student should be able to identify problems that frequently arise in small business and utilize problem-solving skillsto formulate solutions. In addition, the student should be able to apply the knowledge of business concepts and techniques in the analysis of cases and actual business situations. \(2 \mathrm{hrs} . / \mathrm{wk}\).

BUSE 210
ENTREPRENEURSHIP INTERNSHIP I (1CR)
Corequisite: BUSE 180 or BUSE 190
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course consists of supervised work experience in an approved training situation. A minimum of 15 hours each week on-the-job training is required.

BUSE 215
ENTREPRENEURSHIP INTERNSHIP II (1CR)
Corequisite: BUSE 180 or BUSE 190
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course consists of supervised work experience in an approved training situation. A minimum of 15 hours each week on-the-job training is required.

\section*{Chemistry}

\section*{CHEM 120 \\ THE WORLD OF CHEMISTRY (3CR)}

This course is for students who will benefit from an understanding of the concepts of chemistry without emphasis on mathematical problem solving. Historical foundations of chemistry, application to industrial processes and current research topics will be covered. Demonstrations and computer graphics will illustrate and model accepted theories. 3 hrs . lecture/wk.

\section*{CHEM 121 \\ THE WORLD OF CHEMISTRY LAB (1CR) \\ Corequisite: CHEM 120}

This optional laboratory course is designed to accompany CHEM 120. The course includes the careful observation and recording of data, both qual itatively and quantitatively. Results are interpreted in terms of current models for chemical systems. The experiments are selected to illustrate chemical principles. 3 hrs . Iab/wk.

\section*{CHEM 122 \\ PRINCIPLES OF CHEMISTRY (5CR)}

This is an introduction to the fundamentals of chemistry. It will cover the general concepts of inorganic chemistry with some organic chemistry and biochemistry. 4 hrs . lecture, 3 hrs . lab/wk.

\section*{CHEM 123}

\section*{PRINCIPLES OF TECHNICAL CHEMISTRY (6CR)}

Corequisite: MATH 133
This introduction to the fundamental concepts of chemistry will emphasize the general concepts of inorganic chemistry with sufficient study of organic chemistry to introduce the student to biochemistry. Labs will introduce students to the processes and expectations of an industrial laboratory. 4 hrs. lecture, 6 hrs. Iab/wk.

\section*{CHEM 124}

GENERAL CHEMISTRY I LECTURE (4CR)
Corequisites: CHEM 125 and MATH 171
Students will relate atomic structure to chemical systems, calculate the amount of material used in chemical reactions, use the periodic table as an aid to understanding chemical systems and interpret chemical reactions. 5 hrs./wk.

\section*{CHEM 125 \\ GENERAL CHEMISTRY I LAB (1CR)}

Corequisite: CHEM 124
Experiments of a qual itative and quantitative nature that support topics from G eneral Chemistry I Lecture will be carried out. \(3 \mathrm{hrs} / \mathrm{wk}\).

\section*{CHEM 131}

GENERAL CHEMISTRY II LECTURE (4CR)
Prerequisites: CHEM 124 and CHEM 125
Corequisite: CHEM 132
In this continuation of CHEM 124, topics will include kinetics, acid-base chemistry, equilibrium, chemical thermodynamics and electro-chemistry. 4 hrs./wk.

\section*{CHEM 132}

GENERAL CHEMISTRY II LAB (1CR)
Prerequisite: CHEM 124 and CHEM 125
Corequisite: CHEM 131
The laboratory consists of qualitative and quantitative experiments designed to parallel and support General C hemistry II Lecture. \(3 \mathrm{hrs} . / \mathrm{wk}\).

CHEM 140
PRINCIPLES OF ORGANIC CHEMISTRY (5CR)
Prerequisite: CHEM 122 or CHEM 131 and CHEM 132
N omenclature, theory and applications of basic organic chemistry will be covered. Functional group reactions will lead into a study of carbohydrates, proteins, lipids and other biochemical topics. 4 hrs. lecture, 3 hrs . lab/wk.

\section*{CHEM 143}

PRINCIPLES OF

\section*{TECHNICAL ORGANIC CHEMISTRY (6CR)}

Prerequisite: CHEM 123
This course is a continuation of the study of organic and biochemistry initiated in C H EM 123. Biologically important concepts will be introduced in the study of basic functional group chemistry and extended into traditional biochemical topics such as carbohydrates, enzymes, lipids and proteins. The labs will emphasize the synthesis, separation, identification and characterization techniques common to the technician's role. 10 hrs . lecture, lab/wk.

\section*{CHEM 220}

ORGANIC CHEMISTRY I (5CR)
Prerequisites: CHEM 131 and CHEM 132
Electronic theories and reaction mechanisms of organic compounds will be the major focus of this course. Students will work on techniques in the lab and will prepare representative compounds. 3 hrs . lecture, 6 hrs . lab/wk.

\section*{CHEM 221}

\section*{ORGANIC CHEMISTRY II (5CR)}

Prerequisite: CHEM 220
In this continuation of Organic Chemistry I, organic qualitative analysis will be introduced. 3 hrs . lecture, 6 hrs. lab/wk.

CHEM 223
TECHNICAL ANALYTICAL CHEMISTRY (4 CR)
Prerequisites: CHEM 143, PHYS 135 and MATH 134 or MATH 171
This course will introduce students to the fundamentals of modern wet quantitative chemical analysis. The topics of data analysis, quality control, gravimetric, titrimetric and potentiometric analysis will be related to the industrial environment through extensive supportive labs. 3 hrs. lecture, 5 hrs. lab/wk.

\section*{CHEM 227}

\section*{INTRODUCTION TO QUANTITATIVE ANALYSIS (5CR)}

Prerequisites: CHEM 131 and CHEM 132
This is an introduction to the concepts of acid-base, chromatography, coulometry, equilibrium, oxidationreduction and spectrophotometry as they apply to quantitative chem-ical analysis. The lab will introduce modern quantitative experimental techniques. 3 hrs. lecture, 6 hrs. lab/wk.

\section*{CHEM 243}

TECHNICAL INSTRUMENTAL CHEMISTRY (5CR) Prerequisites: CHEM 223, PHYS 136 and MATH 134 or MATH 172
This course will introduce students to the fundamentals of modern instrumental quantitative analysis. The topics of spectrophotometry, fluorometry, chromatography and polarography will be related to the technician's role in the industrial environment through intensive supportive labs. 3 hrs . Iecture, 6 hrs . Iab/wk. Spring.

\section*{CHEM 250 \\ BIOCHEMISTRY (4CR)}

Prerequisites: CHEM 131, CHEM 132, CHEM 140 or CHEM 220
This course is an introduction to the major topics in biochemistry. Topics include the major classes of biological molecules, such as proteins, lipids and nucleic acid; an overview of the major metabolic pathways; and developments and topics relating to molecular biology. 4 hrs. lecture/wk.

\section*{CHEM 251}

BIOCHEMISTRY LABORATORY (2CR)
Prerequisites: CHEM 131, CHEM 132, CHEM 140 or CHEM 220
Corequisite: CHEM 250
The laboratory will consist of qualitative and quantitative experiments using biological molecules. Particular emphasis is on biochemistry laboratory techniques including chromatography and spectroscopy will be used. 3 hrs lab, 1 hr . recitation/wk.

\section*{Civil Engineering Technology}

\section*{CET 105}

CONSTRUCTION METHODS (3CR)
U pon successful completion of this course, the student should be able to understand terminologies, methods, procedures, sequences of operation and types of construction and planning in civil and building construction. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{CET 127}

BUILDING CONSTRUCTION ESTIMATING (3CR)
Prerequisite: DRAF 129 or ability to interpret construction drawings
This is an introduction to the principles of building material sestimating. U pon successful completion of this course, students should be able to take off quantities of materials from drawings and use reference books, tables and C.S.I. format to perform estimates. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{CET 129}

\section*{CONSTRUCTION MANAGEMENT (3CR)}

This course is for students interested in learning management principles for construction projects. U pon successful completion of this course, the student should be able to perform many processes associated with construction projects and complete forms typically used in project management. Topics will include contract documents, shop drawings, scheduling, job costs and management issues. Computers will be used to track project resources and progress. 3 hrs . lecture/wk.

\section*{CET 135 \\ CONCRETE TECHNOLOGY (3CR)}

Prerequisite: Approval of the Burlington Northern training director and the JCCC division administrator This course contains information that will help experienced and inexperienced students understand the principles of quality concrete. The emphasis will be on allowing concrete to reach its highest level of durability through proper mix design, placing and finishing techniques and curing methods. 2 hrs. lecture, 3 hrs . lab/wk.

\section*{CET 140}

CIVIL ENGINEERING MATERIALS (3CR)
Corequisite: MATH 133 or equivalent
U pon successful completion of this course, the student will be able to analyze materials commonly used in civil engineering construction projects. Common properties of soil, concrete and asphalt will be studied for classification as engineering materials. Students will learn to perform typical materials tests in accordance with A STM guidelines. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{CET 211 \\ TECHNICAL STATICS AND MECHANICS (3CR) \\ Prerequisite: MATH 134 or MATH 172}

U pon successful completion of this course, the student should be able to evaluate force systems in equilibrium, centroids, moment of inertia, trusses, frames and friction. The topics of elastic stress and strain, torsion, and beam and column behavior also will be covered. Computer applications will be included. 3 hrs . lecture/wk.

\section*{CET 258}

\section*{STRUCTURAL DESIGN (3CR)}

Prerequisite: CET 211 or ENGR 252
U pon successful completion of this course, the student should be able to analyze and design simple structural systems. Structural members and systems composed of steel and wood will be investigated with regard to strength and structural behavior. Design standards include A ISC and N DS. Computer analysis of structures will be introduced. 3 hrs . lecture/wk.

CET 270

\section*{FLUID MECHANICS (3CR)}

Prerequisites: MATH 172 or MATH 134
U pon successful completion of this course, the student should be able to anal yze fluid systems using the fundamental properties of pressure, hydrostatic force, buoyancy, flow in pipes, open channel flow and flow measuring devices. The student should also be able to solve practical problems related to engineering technology. C omputer applications will be included. 3 hrs . lecture/wk.

\section*{Commercial Art}

\section*{CA 130}

\section*{REPRESENTATIONAL DRAWING I (3CR)}

In this introduction to representational drawing, the emphasis is on techniques of visual analysis and the accurate rendering of structure in terms of both line and value. This course is designed to provide students with the kinds of drawing skills needed for application in their chosen profession, as well as in most of the essential courses within the C ommercial A rt program. Studio problems focus on the communication of accurate visual information to a mass audience. \(6 \mathrm{hrs} . / \mathrm{wk}\).

CA 131
REPRESENTATIONAL DRAWING II (3CR)
Prerequisite: CA 130
This course is a continuation of Representational Drawing I with emphasis on the creative application of acquired theory, perceptual skills and techniques. Compositional problems as well as techniques used to convey emotional content will be explored. 6 hrs./wk.

\section*{CA 132 \\ TYPOGRAPHY (3CR)}

This study of the principles of contemporary typographic design focuses on such factors as size, form, contrast, color, spacing and design of the printed word and the printed page. Information concerning typography from traditional letterpress through digital type design and typesetting will be included. Emphasis will be on the most effective visual methods of communicating to a mass audience through the printed letter, word, line and page. A rtists who are responsible for communicating through the printed word must be familiar with the visual typographic elements by which they can communicate messges. 6 hrs ./wk.

\section*{CA 134}

\section*{LAYOUT I (3CR)}

Prerequisite: CA 132
This course is a study of basic layout elements and the acquisition of skills necessary to produce layouts. Traditional through contemporary techniques will be explored. A dvertising and editorial grid systems and electronic page design will be emphasized. 6 hrs./wk.

\section*{CA 140}

\section*{GRAPHIC PROCESSES (3CR)}

\section*{Prerequisite: PHOT 121}

Thistechnical graphic arts process course will cover a variety of professional materials and techniques used to produce line art, halftones, proofing and presentation materials. Digital prepress applications will be explored. 6 hrs ./wk.

\section*{CA 230}

ILLUSTRATION TECHNIQUES (3CR)
Prerequisite: CA 131
This course will provide an understanding of the work of the professional illustrator. Processes involved in effective research, creative visual problem solving and image production utilizing both digital and traditional applications will be explored. 6 hrs ./wk.

CA 231

\section*{LAYOUT II (3CR)}

Prerequisite: CA 134
This course is a continuation of Layout I with emphasis on the effective composition of verbal and visual messages designed for publication. Layouts must be designed to fulfill a wide variety of client needs and specifications. They must at the same time stay within cost-effective limits and effectively fulfill their visual function. The design vehicle "comps" will be produced using traditional and digital tools to express the conceptual ideas. 6 hrs./wk.

CA 235
PRODUCTION ART I (3CR)
Prerequisites: CA 134 and CA 140
This is a study of the fundamentals of preparing art for reproduction. Emphasis is on practical exercises and the acquisition of skills related to traditional and digital prepress production methods and techniques necessary for the preparation of camera-ready art. 6 hrs ./wk.

\section*{CA 236 \\ PRODUCTION ART II (3CR)}

Prerequisites: CA 231 and CA 235
This course is a continuation of Production A rt I with additional practical experience in the production of camera-ready art. The emphasis is on digital prepress production. It requires the application of production skills to problems of professional scope and complexity. 6 hrs./wk.

\section*{CA 244}

VISUAL COMMUNICATIONS (3CR)
Prerequisites: Completion of all third semester program courses
This course will explore the scope and potential of graphic design as a vehicle for visual communication in contemporary society through signs and symbols as well as the communicative power of form and color. Traditional and electronic methods will be used to develop comprehensives. 6 hrs //wk.

\section*{CA 245 \\ GRAPHIC DESIGN (3CR)}

Prerequisite: Completion of all third semester program courses
This course focuses on the utilization of the student's total design capability and technical knowledge in solving graphic design problems of professional scope and complexity. 6 hrs./wk.

CA 272
PROFESSIONAL PREPARATION (3CR)
Prerequisites: Permission of the program director based upon recommendation of the faculty following a review of the student's work and performance in the program This course will provide commercial art students a professional commercial art work experience through a directed and evaluated internship program. Student interns will complete a minimum of 180 hours a semester in an approved studio or agency and will be compensated with at least minimum wage. Instruction will be provided in the organization and presentation of previous and current work in portfolio formats of twodimensional work and slides that meet professional career goals, basic résumé writing, interviewing techniques and employment searches. 3 hrs./wk.

\section*{Computers: \\ Personal Computer Applications}

\section*{CPCA 105}

INTRODUCTION TO PERSONAL COMPUTING (1CR)
This introductory course is designed to give the beginning computer user an overview of the personal computer. The student will gain confidence in basic computer skills and concepts through a hands-on approach while becoming familiar with a microcomputer and its primary uses. Topics will include computer software, hardware and terminology; introduction to microcomputer operating systems and the graphical user interface; introduction to word processing; introduction to spreadsheets; and introduction to databases. 1 hr . lecture/wk.

CPCA 108
WORD PROCESSING ON MICROCOMPUTERS I (1CR)
Prerequisites: CPCA 105 using the same hardware or equivalent experience and OST 101 if typing speed is less than 35 w.p.m.
C oncepts and use of word processing software will be covered. Functions such as editing, printing, merging, pagination, spelling check and centering will be included. 1 hr . lecture/wk.

\section*{CPCA 110}

SPREADSHEETS ON MICROCOMPUTERS I (1CR)
Prerequisite: CPCA 105 using the same hardware or equivalent experience
Students will learn the concepts and uses of spreadsheet software. They will build basic worksheet models used to solve typical business applications. G raphing and database capabilities of spreadsheet programs will also be covered. 1 hr . lecture/wk.

\section*{CPCA 111 \\ SPREADSHEETS ON MICROCOMPUTERS II (2CR)}

Prerequisite: CPCA 110 using the same hardware and application software or equivalent experience
U pon successful completion of this course, students will be able to use the advanced concepts of spreadsheets, including statistical, logical and financial functions; create and use macros and programming logic; use data tables and database functions; and develop custom menus. 2 hrs. lecture/wk.

\section*{CPCA 112 \\ PC COMMUNICATIONS (1CR)}

Prerequisite: CPCA 105 or equivalent experience U pon successful completion of this course, the student will be able to describe, define and use the terminology of PC communications. Other basic competencies will include accessing bulletin boards, other systems and online databases to perform such operations as uploading and downloading files and sending and receiving electronic mail. 1 hr . lecture/wk.

\section*{CPCA 114 \\ DATABASES ON MICROCOMPUTERS I (1CR)}

Prerequisite: CPCA 105 using the same hardware or equivalent experience
Students will learn the concepts and uses of database software. Functions such as building, loading, entering, changing, deleting, sorting, calculating and reporting will be used. Students will use a database to solve typical business applications. 1 hr . lecture/wk.

\section*{CPCA 115}

\section*{DATABASES ON MICROCOMPUTERS II (2CR)}

Prerequisite: CPCA 114 using the same hardware and software
U pon completion of this course, the student will be able to design and define a relational database, create custom screens for data entry and updating, transfer files to and from the database and manipulate data with a relational database language. A n introduction to fourth-generation language programming will be conducted. 2 hrs . lecture/wk.

\section*{CPCA 118}

ELECTRONIC MAIL/CALENDAR SYSTEMS (1CR)
U pon successful completion of this course, students will be able to use many of the features of electronic mail. They should be able to send and receive messages, reply and resend messages, store and retrieve information stored in electronic mail logs, set up distribution lists, determine if the mail has been received and work with automatic reminders and the calendar functions. 1 hr . lecture/wk.

\section*{CPCA 121}

INTRODUCTION TO PROJECTMANAGEMENT (1CR)
Prerequisite: CPCA 105
U pon completion of this course, students should be able to effectively manage projects or programs, making necessary management decisions automatically, based on proven project management techniques and methodologies. Students should be able to develop and manage projects using the critical path method, program evaluation review technique charts, resource loading and leveling, sub-projects, \(G\) annt charts and allowances for planned, changed and actual activities. 1 hr . lecture/wk.

\section*{CPCA 123 \\ PRESENTATION GRAPHICS (1CR)}

Prerequisite: CPCA 105 using the same hardware, or equivalent experience
U pon completion of this course, students should be able to organize and produce an effective on-computer or slide-generated presentation, complete with printed speaker notes and handouts and overhead transparencies, using the basic features of a presentation graphics program on IBM -compatible or M acintosh computer platforms. Students will use master pages, template files, text formatting, color schemes, various drawing tools, the automated outline feature and animation dissolve sequences and will incorporate scanned photographs. 1 hr . lecture/wk.

CPCA 125
WORD PROCESSING ON MICROCOMPUTERS II (1CR)
Prerequisite: CPCA 108 using the same hardware and application software or equivalent experience
This is an intermediate-level course covering the concepts and applications of word processing software. The applications course will include use of data files, spell checking, print controls, footnotes, headers, footers, styles, table of contents, lists, indexes and graphics. 1 hr . lecture/wk.

\section*{CPCA 128}

PERSONAL COMPUTER APPLICATIONS (3CR)
This course will introduce the student to the use of word processing, spreadsheet and database applications. The methods of transferring and integrating data written through these application programs will also be presented. The emphasis will be hands-on with practice projects presented. 3 hrs./wk.

\section*{CPCA 134 \\ MANAGING YOUR MACINTOSH (1CR)}

Prerequisite: CPCA 105 (Macintosh) or equivalent practical experience
This course is designed for the student using the \(M\) acintosh. The course will focus on system management, font installation, virus protection, commercial utilities peripherals and ShareW are/FreeW are utilities. 1 hr . lecture/wk.

\section*{CPCA 135}

M/S DOS (1CR)
Prerequisite: CPCA 105 using the same hardware and application software or equivalent experience
This course includes the operating system rules, functions and commands that will enable the student to manage the basic operation of a DOS-based personal computer. Emphasis is on using the DO S directory system to organize data files on storage devices and developing a strategy for preservation of that data. The course is beneficial to studentstaking any applications course on an IBM /compatible PC. 1 hr . lecture/wk.

\section*{CPCA 137}

M/S DOS INTERMEDIATE (1CR)

\section*{Prerequisite: CPCA 135}

This course is a continuation of CPCA \(135 \mathrm{M} / \mathrm{S}\) DOS. System considerations, configuration files, decisionmaking batch files, memory management and setting the DO S environment will be among the more advanced features covered. The M/S DO S utilities for diagnosing the PC, defragmenting disks and antivirus protection will also be presented. 1 hr . lecture/wk.

\section*{CPCA 138 \\ WINDOWS FOR MICROS (1CR)}

Prerequisite: CPCA 105 or equivalent
This course introduces the student to a powerful graphics microcomputer windowing environment. By learning to work with in windows, students should find it easy to start and work with software applications, transfer information between applications and organize and manage files created with applications. 1 hr . lecture/wk.

CPCA 141

\section*{INTRODUCTION TO INTERNET (1CR)}

Prerequisite: CPCA 105
Students in this course will be given instruction in the commands and techniques required to access the resources of the Internet. U pon successful completion of this course, students should be ableto use both DOS and Windows applications to browse the Internet, locate information, download files, send and receive electronic mail and use listservs. 1 hr. lecture/wk.

\section*{CPCA 148 \\ FINANCIAL APPLICATIONS - BUSINESS (1CR)}

Prerequisites: CPCA 105 using the same hardware or equivalent experience, CPCA 134 and CPCA 138
This course introduces software that will perform basic financial processing using a microcomputer. Financial microcomputer applications are used to manage the financial transactions of a small business or corporate department. 1 hr . lecture/wk.

\section*{CPCA 155 \\ DESKTOP PUBLISHING I (1CR)}

Prerequisite: CPCA 105 or CPCA 108 using the same hardware or equivalent experience U pon successful completion of this course, students will be able to use the basic features of a desktop publishing program to produce documents that include both text and graphic elements. In addition, students will produce multi-column documents that are typical of the publications business employers desire. 1 hr . lecture/wk.

\section*{CPCA 160}

LOCAL AREA NETWORK FUNDAMENTALS (1CR)
Prerequisites: CPCA 128 and CPCA 135
This course will cover the evolution of local area networks, the need and cost justifications for LA N s in both the workgroup and the total company, the decentralization of the processing of information and the components of a local area network. Students will receive hands-on demonstration in using a network. 1 hr . lecture/wk.

\section*{CPCA 163}

\section*{LOCAL AREA NETWORK COMPONENTS (1CR)}

Prerequisite: CPCA 160 or DP 230; and ELEC 124 and CPCA 137
This course includes a review of the concepts and components of local area networks and a detailed study of network hardware such as servers, workstations and network cards. Topology, media and access protocols will be presented with hands-on use of hardware. The principles used in evaluating vendor hardware will be covered. A class project will require the development and presentation of a local area solution to a business scenario. 1 hr . lecture/wk.

\section*{CPCA 166}

LOCAL AREA NETWORK OPERATING SYSTEMS (1CR)

\section*{Prerequisite: CPCA 163}

This course will include the outlining of the functions of network operating systems, identification of desirable features to be used in the selection of a system based on requirements, a discussion of internal and external relationships with LA N servers, presentation of the evaluation of major vendors and development of system generation considerations. A \(N\) ovell system will be generated in class. 1 hr . lecture/wk.

\section*{CPCA 168}

LOCAL AREA NETWORK REQUIREMENTS PLANNING (1CR)
Prerequisites: CPCA 166, CPCA 138 and 3 hours of microcomputer electives from CPCA 110, CPCA 111, CPCA 114, CPCA 115, CPCA 121 or CPCA 128
This course is designed as an investigative look at the impact of technology on today's changing office. Businesses will be categorized by type, organizational structure, goals and internal limits. Information will be organized for decisions involving multiuser application licenses, workstation capacity and capability sizing, database requirements, workstation operating system platforms and choices of \(G\) raphical \(U\) ser Interfaces. 1 hr . lecture/wk.

\section*{CPCA 170}

\section*{LOCAL AREA NETWORK SUPERVISOR I (1CR)}

Prerequisite: CPCA 166 or DP 232; and CPCA 168
Students will be instructed in setting up the environment for a NOV ELL local area network, identifying the duties of the LA \(N\) supervisor and LA \(N\) administrator, developing skills in using the menu and command utilities provided with the product and establishing a basic network printing environment. Emphasis will be on hands-on use of the system in a business scenario situation. 1 hr . lecture/wk.

CPCA 171
LOCAL AREA NETWORK SUPERVISOR II (1CR)
Prerequisite: CPCA 170
Students will build on the initial environment of a local area network, concentrating on the organization of users and directories into workgroups, with emphasis on ease of administration, reliability issues and integration of LA N systems. The use of special server functions such as printing, multimedia and communication will be covered in detail. Emphasis will be on hands-on use of the system in a business scenario situation. 1 hr . lecture/wk.

\section*{CPCA 173}

\section*{LOCAL AREA NETWORK APPLICATIONS (1CR)}

Prerequisites: CPCA 170 or DP 232
Students will review the prerequisites for networking application software such as multi-user and file-sharing attributes. Products involving databases, communications, spreadsheets and word processing will be discussed. M ulti-user considerations for in-house program design will be addressed. A class project will involve sharing of physical resources, data files and application software. 1 hr . lecture/wk.

\section*{CPCA 175}

DESKTOP PUBLISHING II (2CR)
Prerequisite: CPCA 155 or equivalent using the same software package
U pon completion of this course, the student will be able to use advanced features and techniques of a desktop publishing program. The student will be able to produce complex, multi-column and multi-page documents that include linked text, layered drawn elements, manipulated imported files (text, graphic, database and spreadsheet) and self-generated PostScript files. C reating printer spreads, crop and fold marks and spot color separations (with knockouts) will be covered. 2 hrs. lecture/wk.

\section*{CPCA 180}

OS/2 (1CR)
Prerequisite: CPCA 105 or equivalent
This course introduces the student to a powerful operating system with a graphic interface. U pon successful completion of this course, the student should be able to start and work with software applications, run more than one application at a time, transfer information between applications and organize and manage files created with applications. The student should be able to run OS/2, DOS and M icrosoft W indows applications. 1 hr ./wk.

\section*{Computer Science}

\section*{CS 180 INTRODUCTION TO ARTIFICIAL INTELLIGENCE (3CR)}

Prerequisite: A computer programming course or equivalent U pon succesfful completion of this course, students will be able to use a computer to program introductory exercises in an object-oriented language and to build a small expert system, define terms and application areas of the field, and describe knowledge representation and problem-resolution techniques used in artificial intelligence. 3 hrs . lecture/wk.

\section*{CS 200}

CONCEPTS OF PROGRAMMING ALGORITHMS (4CR)
Prerequisite: DP 134 or the equivalent
This course emphasizes programming methodology and problem solving. A lgorithm design and development, data abstraction, good programming style, testing and debugging will be presented. A \(n\) appropriate blockstructured high-level programming language will be studied and used to implement algorithms. 3 hrs . lecture/wk. Lab by arrangement.

CS 210
DISCRETE STRUCTURES I (3CR)
Prerequisite: MATH 171; or both MATH 116 and DP 134
This course offers an introduction to the topics of discrete structures, including switching circuits, Boolean algebra, logic, set theory and mathematical induction. 3 hrs. lecture/wk.

\section*{CS 211}

DISCRETE STRUCTURES II (3CR)
Prerequisite: CS 210
This course will provide continued study of topics in discrete structures, including relations, functions, partitions, orderings, graphs and techniques of proving theorems. 3 hrs . lecture/wk.

CS 250
BASIC PROGRAMMING STRUCTURES (4CR)
Prerequisite: CS 200 using C++ or PASCAL as appropriate
Corequisite: CS 210 for students transferring to most four-year computer science programs; DP 234 if CS 200 is not taken using C++
This course will cover advanced programming topics using C ++. Files, recursion, data structures and large program organization will be used in projects. Students will write programs using the concepts covered in the lecture. 3 hrs. lecture/wk. Lab by arrangement.

\section*{Computer Systems Technology}
(See Electronics Technology, page 156.)

\section*{Construction Management}
(See Civil Engineering Technology, page 137.)

\section*{Core Curriculum}

\section*{ANTH 210 \\ PEOPLES OF THE WORLD (3CR)}

Prerequisites: POLS 130 and SOC 160. Available to noncore students with the instructor's permission. This interdisciplinary course will draw on economics, psychology, sociology and anthropology to help students better understand the increasing global connections between peoples and societies. Students will investigate the cultural basis of values, beliefs and behavior and learn how this affects their relationships both within their communities and across cultural boundaries. Specific topics include the individual in North A merica today, the \(N\) orth A merican's relationship to the peoples of Earth, Earth as an economic system, views of work in the U nited States and other countries, comparative political participation and cross-cultural value systems. 3 hrs./wk.

\section*{COM 125}

ORAL AND WRITTEN COMMUNICATIONS (6CR)
Prerequisite: ENGL 106 or the appropriate assessment test score
This course will combine the two primary modes of communication (writing and speaking) to demonstrate their natural connections. Students will learn research skills and apply them to significant topics in written papers and speeches. Critical thinking, group process and argumentation will be employed to further this process. 6 hrs./wk.

\section*{HIST 124}

\section*{COMMUNITY LIFE AND VALUES (3CR)}

This course will study the cultural values that are associated with classical Rome, Renaissance Florence and baroque R ome. A rchitecture, literature, the visual arts and philosophy of the three periods will be examined, and the values revealed will be compared to those of a modern community/city. 3 hrs ./wk.

\section*{HLT 260}

LIFETIME WELLNESS: A PERSONAL GOAL (3CR)
This course will offer an overall view of health care trends today. Specific areas will include exercise, nutrition, stress management, illness risk factors and holistic health. The primary focus will deal with health maintenance, and participants will be entered into a personalized Life Inventory C omputer Program to provide information for their plan to improve and maintain their own lifetime fitness and wellness. 4 hrs . lecture, lab/wk.

\section*{HUM 136 \\ THE HUMAN EXPERIENCE (3CR)}

The themes of freedom and personal identity will be traced in the arts and sciences from the classical period of the 18th century through the romanticism of revolution in politics and the arts and finally in more modern idioms. The course will conclude with a consideration of each student's personal identity through family language. 3 hrs./wk.

\section*{MATH 165}

FINITE MATH, A CULTURAL APPROACH (3CR)
Prerequisite: MATH 116 or the appropriate score on the math assessment test
This course is the first part of a two-semester sequence of courses on the beauty, scope, practical applications and relevance of mathematics. It is designed to teach math concepts as well as quantitative skills. Topics will include inductive and deductive reasoning, mathematical patterns, sets, topology, noneuclidian geometry, probability, statistics, matrices, exponential and logarithmic functions and math induction. The common themes throughout the course will be innovations in personal computers, related mathematical and cultural history and reasoning ability. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MATH 175 \\ DISCRETE MATH AND ITS APPLICATIONS (3CR)}

Prerequisite: MATH 165
Thiscourse is the second of a two-semester sequence of courses on the beauty, scope, practical applications and relevance of mathematics. It will focus on applications of general interest drawn primarily from the social and biological sciences and business. Topics will be placed in a historical context, and mathematical reasoning will be stressed. M any applications will be computer-oriented. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{POLS 130}

POLITICAL ECONOMY: POWER IN SOCIETY (3CR)
This course will examine the economic and political dimensions of social power as a vehicle for introducing students to the social sciences. The concept of power will be used to show commonalities and differences in the social sciences and examine the language, methods, scope and insights of political and economic studies. Through examination of the manifestations of power through authority, force and influence, the significance of political economy will be revealed. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SCI 121}

\section*{SCIENCE: A DYNAMIC PROCESS (4CR)}

This course is an introduction to the process of learning about the natural world through science. H ands-on experiments will be done in the laboratory. Development of conceptual schemes will be seen in case studies in biology, chemistry, physics and geology. The course leads into Physical Science or Principles of Biology. 3 hrs. lecture, 3 hrs. lab/wk.

\section*{SOC 160}

SOCIAL POWER: MOTIVATION AND ACTION (3CR)
This course will concentrate on the socio-psychological aspects of power. Topics will include the development of personality, the role of social class and ideology, the mechanics of domination and subordination, discrimination, economic inequality, powerlessness and the search for community. Basic terminology and theoretical foundations of both sociology and psychology will be at the heart of the course. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{TECH 220}

\section*{TECHNOLOGICAL LITERACY (3CR)}

Prerequisites: SCI 121 and PSCI 120 or BIOL 122. Available to noncore students with the program director's permission.
This course is an overview of technology in our society. U pon successful completion of this course, the student will be able to define what technology is and detail a historical perspective of technological trends. M ajor course components al so will include in-depth looks at energy, manufactured materials, electronics and computers, and transportation. The impact of these on society and individuals will be assessed. 3 hrs ./wk.

\section*{Correctional Services}

\section*{KADJ 185 \\ PRINCIPLES OF CORRECTIONS (3CR)}

Prerequisite: Approval the of program director Topics will include the development and philosophy of corrections; ancient codes; medieval justice; and development of parole, probation and community treatment. 3 hrs ./wk.

\section*{KADJ 186}

\section*{CORRECTIONAL PSYCHOLOGY (3CR)}

Prerequisite: Approval of the program director
In this class, students will study psychological theories of crime and delinquency, diagnostic approaches used in correctional settings, psychopathology, classification procedures, and individual and group counseling. 3 hrs./wk.

\section*{KADJ 188}

PRINCIPLES OF RESIDENTIAL YOUTH CARE (3CR)
Prerequisites: KADJ 185 and approval of program director The role of the youth case worker will be explored in this course along with the basic theory of treatment, organizational structure and problem-solving skills. 3 hrs ./wk.

\section*{KADJ 191}

CORRECTIONS IN THE COMMUNITY (3CR)
Prerequisites: KADJ 185 and approval of program director This course will cover community correctional programs, diversion, half-way programs, prerelease centers, group homes, probation and parole. The community support for these programs al so will be discussed. 3 hrs ./wk.

KADJ 192

\section*{CORRECTIONAL ADMINISTRATION (3CR)}

Prerequisites: KADJ 185 and approval of program director This survey of management patterns in correctional agencies will cover management by objectives and accountability, public relations, training, budgeting, record keeping, and custody and treatment classifications. 3 hrs./wk.

\section*{KADJ 193}

\section*{COMMUNICATION AND MANAGEMENT} TECHNIQUES WITH CHILDREN AND YOUTH (3CR)
Prerequisite: KADJ 188
M ethods of teaching and guiding children and youth in residential care centers or community programs will be explored. The theory and application of techniques for dealing with problem behavior will be covered, and listening and communication skills will be developed. \(3 \mathrm{hrs} . / \mathrm{wk}\).

KADJ 194
HUMAN SERVICES PRACTICUM I (3CR)
Prerequisites: KADJ 185 and approval of the program director
This course will offer initial field experience in social services, corrections, juvenile treatment, mental health or other community services. It will require a minimum of 10 hours a week or 160 hours during the semester in placement.

\section*{KADJ 261 \\ HUMAN SERVICES PRACTICUM II (3CR)}

Prerequisites: KADJ 194 and approval of the program director
This course will provide continued field placement or second placement in social services, corrections, juvenile treatment, mental health or other community services. A minimum of 160 hours during the semester in placement plus an evaluation of agency effectiveness will be required.

\section*{Data Processing}

\section*{DP 110 \\ INTRODUCTION TO COMPUTERS (2CR)}

Thistelevision course features a survey of electronic data processing and computer hardware and software systems and developmentsthat will provide the student with a background in information processing. 2 hrs . lecture/wk.

DP 124
INTRODUCTION TO COMPUTING CONCEPTS AND APPLICATIONS (3CR)
In this introductory, nontechnical computer course, students will study computer concepts, terminology, issues and uses. Extensive hands-on experience with the microcomputer is provided in word processing, spreadsheets, database and the operating system to reinforce the concepts. 3 hrs . lecture/wk. Lab by arrangement.

DP 134
PROGRAMMING FUNDAMENTALS (4CR)
U pon successful completion of this course, students will be able to use the elementary concepts of computers, including several number systems. In addition, students will design, develop and write modular programs on a microcomputer in a structured programming language using standard structured concepts. 3 hrs. lecture/wk. Lab by arrangement.

DP 138

\section*{VISUAL BASIC FOR WINDOWS (4CR)}

Prerequisite: DP 134
U pon successful completion of this course, students should be able to describe the Visual Basic programming environment, identifying the controls and objects available for creating W indows applications. Students should be able to define the basic terminology used by Visual Basic. Students will create forms, draw controls for each form, design menu bars, set form and control properties, write event and general procedures and test and debug their applications. 3 hrs. lecture, 2 hrs . lab/wk.

DP 140
EDITOR (1CR)
In this introductory course, students will focus on using an editor to create and manipulate files on a computer. They also will submit a computer program for execution. 1 hr . lecture, lab/wk.

\section*{DP 145}

\section*{ASSEMBLER LANGUAGE FOR MICROCOMPUTERS (4CR)}

Prerequisite: DP 134 or ENGR 171. It is recommended that this course be taken after completion of CS 200 or an equivalent programming course beyond DP 134 or ENGR 171.
Students will study the use of assembler language for a microcomputer in order to understand the basic concepts of the personal computer and its use in problem solving. Topics include the CPU , registers and memory segmentation. Practical applications will include DOS and BIOS systems services, array and bit processsing and library calls. 3 hrs. lecture/wk. Lab by arrangement.

\section*{DP 148}

COBOL I (4CR)
Prerequisites: DP 134 and DP 140 for COBOL. DP 140 may be taken as a corequisite.
Students will study the use of the COBOL programming language. Emphasis will be on the function and use of statements in the four divisions of A N SI COBOL. 3 hrs. lecture/wk. Lab by arrangement.

\section*{DP 150}

ASSEMBLER LANGUAGE I (4CR)
Prerequisites: DP 134 and DP 140 for COBOL. DP 140 may be taken as a corequisite. It is recommended that this class be taken after DP 148.
Students will use assembler language in order to understand the basic concepts of the IBM mainframe. Topics include the CPU , registers and memory fetching. Practical applications include I/O, array processing and bit manipulation. 3 hrs . lecture/wk. Lab by arrangement.

DP 157
RPG III BEGINNING (4CR)
Prerequisite: DP 134
Corequisite: DP 140 for RPG III
Students will study the RPG III programming language. Emphasis will be on coding, testing, debugging and documenting programs with math calculations, subroutines and/or level breaks on an IBM A S/400 computer. 3 hrs . lecture/wk. Lab by arrangement.

\section*{DP 162}
dBASE PROGRAMMING (4CR)
Prerequisite: DP 134 or the equivalent
Students will have the opportunity to learn how to use a database language to create, maintain and manipulate databases. The use of a command level database programming language to custom design business systems and selectively retrieve information using single or multiple databases also will be studied. 3 hrs . lecture/wk. Lab by arrangement.

\section*{DP 172}

\section*{INTRODUCTION TO POWERBUILDER ENTERPRISE} (4CR)
Prerequisite: DP 134 or the equivalent
This course includes information and materials that will enable the student to understand the client-server paradigm, distributed data, process modeling, basic data modeling and the basic PowerBuilder tool set. Concepts involving effective GUI and object-oriented design will be discussed. U pon successful completion of this course, the student should be able to create basic PowerBuilder objects such as windows, data windows, controls, menus and databases and combine these elements into a complete and functional application that will be tested and debugged using PowerBuilder debugging tools. A distributable executable file will then be generated from the completed application. 3 hrs. lecture, 2 hrs . lab/wk.

\section*{DP 174}

TELEPROCESSING (3CR)
Prerequisite: DP 134
Tel eprocessing is a form of information handling in which a data processing system utilizes communications equipment. This class will be concerned with that part of the system external to the central computer. 3 hrs . lecture/wk.

DP 178
AS/400 CL PROGRAMMING (4CR)
Prerequisite: DP 134
Corequisite: DP 140 for RPG III
This course will cover the use of control language commands in programs at the command line. The course will also cover the use of variables, expressions, CL as input
and output, logic control, passing control, data areas and built-in functions. 3 hrs. lecture, 1 hr . lab/wk.

DP 180
AS/400 UTILITIES (4CR)
Prerequisite: DP 134
Corequisite: DP 140 for RPG III
This course will study the data file utility (DFU ), screen design aid (SDA ), structured query language, 0 ffice/ Vision/400 and data definition specifications (DDS) for an IBM A S/400. 3 hrs . lecture, 1 hr . lab/wk.

\section*{DP 204}

UNIX OPERATING SYSTEM (3CR)
Prerequisite: CS 200 using C++
Corequisite: CPCA 180
This course will cover beginning concepts and principles of the multi-user, multi-tasking U NIX operating system. Students will complete projects in U NIX ranging in level of difficulty from simple commands to simple script files and awk. Other topics presented will be system administration and security. 3 hrs. lecture/wk.

\section*{DP 215}

OS/VS JOB CONTROL LANGUAGE (3CR)
Prerequisite: DP 148 or DP 150
Students will study the use of OS/V S JCL and typical applications. Emphasis will be on rules of codingJCL, optimizing resources, use of symbolic parameters and overriding statements. A \(n\) IBM mainframe will be used in the application of JCL and utilities. 3 hrs . lecture/wk.

DP 230
DATA COMMUNICATIONS FOR MICROCOMPUTERS (3CR)
Prerequisite: DP 134
Students will be exposed to the concepts and technical vocabulary used in data communications. Instruction in operation and programming of modems, U A RTS and modems through lecture, demonstration and hands-on experience will be included. The computers used will be IBM or IBM -compatible M S-D OS systems. 3 hrs. lecture/wk.

\section*{DP 232}

\section*{LOCAL AREA NETWORKING SYSTEMS (3CR)}

Prerequisites: CPCA 160 or DP 230
This comprehensive course will cover components, network operating systems and administration of local area networks for IBM and compatible M S-DOS workstations and applications. C onsiderable use will be made of integrated lecture and laboratory techniques that allow the student to apply technology involving concepts, components and products in a local area network. 3 hrs. lecture, lab/wk.

DP 234
C++ SYNTAX (1CR)
Prerequisite: CS 200 or equivalent as approved by the division administrator
This course is designed to bridge the syntax gap between programming in another language and programming in \(\mathrm{C}++\). Students create programs similar to those assigned in CS 200, C oncepts of Programming A Igorithms, using C ++. This course is required for those students unfamiliar with the syntax of \(\mathrm{C}++\) and who are currently enrolled in CS 250, Basic Programming Structures, using \(C++\), or DP 235, O bject-oriented Programming U sing C ++. 1 hr . lecture/wk.

\section*{DP 235}

OBJECT-ORIENTED PROGRAMMING USING C++ (4CR)
Prerequisite: CS 200 using C++; or CS 200 using C and DP 234 (Pascal/C to \(C++\) ); or equivalent course to CS 200 using Pascal and DP 234 (Pascal/C to C++)
This course will cover advanced programming topics using the C ++ language. Emphasis will be on input/output facilities, data structures, bit-oriented instructions and construction of general purpose functions. Students will write programs using the Borland \(\mathrm{C}++\) compiler. 3 hrs. lecture/wk. Lab by arrangement.

DP 238
VISUAL BASIC INTERMEDIATE TOPICS (4CR)
Prerequisite: DP 138
Students will be given instruction in the use of the professional edition of Visual Basic to create and debug W indows applications. The course will include the information necessary to allow students to convert their programs into executable modules that can be run outside the Visual Basic environment. The course will include project programs that respond to mouse events, use a multiple document interface, manipulate a database, edit data entry and connect to other programs through the W indows environment. 3 hrs . lecture, 2 hrs . lab/wk.

\section*{DP 242 \\ INTRODUCTION TO \\ SYSTEM DESIGN AND ANALYSIS (3CR)}

Prerequisite: One semester of a computer language beyond DP 134 or ENGR 171
Students will study the basic philosophy and techniques of developing and using business information systems. The emphasis will be on the human involvement necessary in systems design and implementation. The course will address the use of specific technical approaches available in information processing. 3 hrs. lecture/wk.

DP 243

\section*{SYSTEMS ANALYSIS AND DESIGN USING COMPUTERAIDED SOFTWARE ENGINEERING (CASE) (4CR)}

Prerequisites: DP 242 or equivalent experience
The students will gain practical experience in using the tools and techniques of structured systems anal ysis and design. M ethodologies will be introduced for defining end-user requirements, data modeling, process modeling and peer reviews. The student will learn the basics of a computer-aided software engineering (CA SE) tool, then apply the tool in developing a fully functional business area information system. Emphasis is placed on the human factors and end-user involvement necessary in building modern information systems. 3 hrs . lecture, 1 hr . lab/wk.

\section*{DP 248}

COBOL II (4CR)
Prerequisite: DP 148
In this advanced COBOL programming class, students will use A NSI COBOL to solve problems with data on a direct access device. They will work on methods for building, maintaining and using files in a sequential, random and indexed manner. They also will study the sort feature of COBOL. 3 hrs . lecture/wk. Lab by arrangement.

\section*{DP 250}

\section*{ASSEMBLER LANGUAGE II (4CR)}

\section*{Prerequisite: DP 150}

A dvanced features of assembler language for the IBM 370 will be covered. Topics will include macros, subprograms, table handling, file access and a complete set of A LC instructions. 3 hrs . lecture/wk. Lab by arrangement.

\section*{DP 253}

\section*{CUSTOMER INFORMATION CONTROL SYSTEM COMMAND LEVEL COBOL (4CR)}

Prerequisite: DP 248
This is an introduction to command level CICS using the COBOL language. The class will cover the basic CICS commands and their uses as well as CIC S management modules and their functions, including program control, terminal control, basic mapping support, file control and temporary storage. Debugging on the transaction level will be discussed. 3 hrs . lecture/wk. Lab by arrangement.

\section*{DP 257}

\section*{RPG III ADVANCED (4CR)}

Prerequisite: DP 157
The advanced features of the R PG III language will be explored. Topics will include creating physical and logical files using the DDS utility, table and array methodology, subfiles, and programming an interactive computer
system. A n IBM A S/400 minicomputer will be used in compiling and executing programs. 3 hrs . lecture/wk. Lab by arrangement.

DP 258
OPERATING SYSTEMS (3CR)
Prerequisite: DP 145 or DP 148 or DP 150 or DP 157 or CS 200
The basic concepts and principles of digital computer operating systems will be explained. A lso explored through a study of typical digital computer operating systems such as MVS, OS/2, UNIX and DO S will be the relationships between hardware and software. 3 hrs . lecture/wk.

DP 260
DATABASE MANAGEMENT (4CR)
Prerequisite: DP 248 or DP 257 or CS 250
Students will study characteristics and objectives of database management systems versus traditional file management systems. Topics include relational, hierarchical and network models; data modeling using the entity-relational model; normalization to avoid modification anomalies; and operational considerations. Students will learn the use of a relational DBM S (O racle) and a standard structured query language. 3 hrs. lecture/wk. Lab by arrangement.

\section*{DP 264}

\section*{APPLICATION DEVELOPMENT}

\section*{AND PROGRAMMING (4CR)}

Prerequisites: DP 242; and DP 260 or DP 162 Corequisite: DP 269 or DP 257 or DP 253; and CPCA 121 This course is designed for students to apply the foundation of systems analysis and design, database design and programming to a significant data processing system. Students should work within a team to analyze a problem, develop and present a proposed data processing solution, build a demonstrable prototype of the system and develop a significant portion of the system. The student should develop a project schedule and present progress information to the class and develop job search skills and both written and oral communication skills. 3 hrs. lecture, 2 hrs. lab times/wk.

DP 267
ADVANCED CICS (5CR)
Prerequisite: DP 253
U pon successful completion of this course, the student will be able to use advanced BM S techniques, linkage section for I/O, CIC S system commands, CEDF and debugging transaction; read CICS dumps; and work with other CICS system transactions. The student will also be able to use multiple data sets, transient data and alternate indexes. 3 hrs . lecture, 4 hrs . lab/wk.

DP 269

\section*{GUI PROGRAMMING (4CR)}

Prerequisites: DP 235 using C++ or CS 250 using C++ U pon completion of this course, students should be able to demonstrate applications in the \(G\) raphical \(U\) ser Interface programming language and use the appropriate GUI library. Techniques of object-oriented programming developed in DP 235 will be applied to problems involving user interaction. The common user access standards of GUI programming will be used throughout the course. The message queue and ordered linked lists objects used in DP 235 will be applied to problems involving user selection and updating information in a database. Students will make extensive use of the application framework for the GUI environment provided by the G UI language compiler. It is strongly recommended that students be familiar with common user programs that run under the chosen operating system (W indows, \(\mathrm{OS} / 2, \mathrm{X}-\mathrm{W}\) indows) before taking the course. 3 hrs . lecture, 2 hrs . lab/wk.

\section*{DP 270 \\ DATA PROCESSING INTERNSHIP (1CR)}

Prerequisites or corequisites: DP 248 and division administrator approval
Students will work in an approved training situation under instructional supervision. The internship is designed to give the student the opportunity to use the skills learned in data processing courses. 15 hrs. on-the-job training/wk.

\section*{Dental Hygiene}

\section*{DHYG 121}

CLINICAL DENTAL HYGIENE I (6CR)
Prerequisites: Admission to the Dental Hygiene
Program and CHEM 122, ENGL 121 and SOC 122 (minimum 2.0 G.P.A.)
Corequisites: BIOL 146, DHYG 125 and PSYC 130
This course will include an introduction to the dental hygiene profession, dental hygiene techniques, the principles of instrumentation, patient evaluation, patient education and primary preventive treatment, auxiliary procedures and aseptic techniques. 2 hrs . lecture, 13 hrs. lab/wk.

\section*{DHYG 125 \\ DEVELOPMENTAL DENTISTRY (2CR)}

Corequisites: BIOL 146, DHYG 121 and PSYC 130 This course will include a study of embryology; oral histology; developmental disturbances of the face, oral cavity and related structures; and dental morphology and occlusion. 1 hr . lecture, 3 hrs . lab/wk.

\section*{DHYG 140}

\section*{CLINICAL DENTAL HYGIENE II (5CR)}

Prerequisite: DHYG 121
Corequisites: DHYG 142, DHYG 146, DHYG 148,
BIOL 225, BIOL 230 and no grade below a " \(C\) " in DHYG courses
The focus of this course will be on the clinical application of dental hygiene techniques, instrumentation skills, oral health products, patient motivation and educational techniques. Procedures for medical and dental emergencies in the dental office also will be covered as well as an introduction to selected dental specialties. 2 hrs . lecture, 8 hrs . clinic/wk.

DHYG 142
DENTAL RADIOLOGY (2CR)
Prerequisites: DHYG 121 and no grade below a " \(C\) " in DHYG courses
Corequisites: DHYG 140, BIOL 225, BIOL 230,
DHYG 146 and DHYG 148
This class will concentrate on the theory and clinical practice of exposing, processing, mounting and evaluating oral radiographs with emphasis on radiation protection and infection control for the patient and operator. 1 hr. lecture, 3 hrs . lab/wk.

DHYG 146
PERIODONTICS (2CR)
Prerequisites: DHYG 121 and no grade below a " \(C\) " in DHYG courses
Corequisites: DHYG 140, BIOL 225, BIOL 230, DHYG 142 and DHYG 148
This course will include recognition of the etiology, clinical signs and symptoms of periodontal diseases and an in-depth study of the inflammatory process and its relationship to periodontal disease. 2 hrs . lecture/wk.

DHYG 148
DENTAL HEALTH EDUCATION (1CR)
Prerequisites: DHYG 121 and no grade below a " \(C\) " in DHYG courses
Corequisites: BIOL 225, BIOL 230, DHYG 140, DHYG 142 and DHYG 146
Students will study health and apply educational methods for individuals and groups with special emphasis on psychological, social and economic factors. In addition, research and dental literature will be evaluated.
2 hrs. lab/wk.

\section*{DHYG 221}

\section*{CLINICAL DENTAL HYGIENE III (7CR)}

Prerequisites: DHYG 140, BIOL 235 and no grade below a "C" in DHYG courses
Corequisites: BIOL 225, DHYG 142, DHYG 230, DHYG 235 and DHYG 240
Students will continue development in the areas of patient management, preventive dental hygiene treatment and proficiency in clinical techniques through practical application. Current advances in dental hygiene services also will be introduced. 2 hrs . lecture, 16 hrs . clinic/wk.

\section*{DHYG 225}

PATHOLOGY AND PERIODONTOLOGY (3CR)
Prerequisites: DHYG 140, BIOL 235 and no grade below a "C" in DHYG courses
Corequisites: DHYG 221, DHYG 230, DHYG 235 and DHYG 240
Included in this course will be a description of periodontal treatment and therapy with emphasis on root planing and soft tissue curettage. A Iso covered will be basic pathological processes and identification of common oral conditions, their etiology and treatment. 3 hrs . lecture/wk.

DHYG 230
DENTAL THERAPEUTICS (3CR)
Prerequisites: DHYG 140, BIOL 235 and no grade below a "C" in DHYG courses
Corequisites: DHYG 221, DHYG 225, DHYG 235 and DHYG 240

This course will introduce the basic principles of drug actions, emphasizing dental-related therapeutics and drugs associated with common systemic disorders; information on the selection of professional products; and principles necessary in administering local anesthesia. 3 hrs . lecture, 1 hr . lab/wk. for 8 wks .

\section*{DHYG 235 \\ DENTAL MATERIALS (2CR)}

Prerequisites: DHYG 140, BIOL 235 and no grade below a "C" in DHYG courses
Corequisites: DHYG 221, DHYG 225, DHYG 230 and DHYG 240
This course deals with specific dental materials relative to the dental hygiene profession. Instruction will include procedures, properties and manipulation of these dental materials. 1 hr . lecture, 3 hrs . lab/wk.

DHYG 240
COMMUNITY DENTAL HEALTH (2CR)
Prerequisites: DHYG 140, BIOL 235 and no grade
below a "C" in DHYG courses
Corequisites: DHYG 221, DHYG 225, DHYG 230 and DHYG 235
Topics will include public health agencies, statistical procedures for critiquing scientific literature, identifying dental needs of different groups and planning dental health education programs. Preventive techniques, health promotion, consumer advocacy and the role of the dental hygienist in public health will be emphasized. Field experience will be included. 1 hr . lecture, 3 hrs . lab/wk.

DHYG 245
NITROUS OXIDE ANALGESIA (1CR)
Prerequisite: DHYG 230
Corequisite: DHYG 250
This course will concentrate on the principles of administering and monitoring nitrous oxide analgesia. U pon completion of the course, didactic and clinical proficiency in nitrous oxide analgesia will meet certification standards set by state dental boards. 1 hr . lecture, lab/wk.

DHYG 250
CLINICAL DENTAL HYGIENE IV (7CR)
Prerequisites: DHYG 221 and no grade below a "C" in DHYG courses
This course will offer continued development of proficiency in clinical techniques and current procedural practices of the dental hygienist with emphasis on self-evaluation. Topics will include ethics, jurisprudence, office management, current dental hygiene issues and preparation for board exams. 2 hrs . lecture, 16 hrs . clinic/wk., 1 hr . board review for first 8 wks.

\section*{Drafting Technology}

\section*{DRAF 115 \\ INTRODUCTION TO \\ COMPUTER GRAPHICS SYSTEMS (3CR)}

Prerequisite: MATH 111 or an appropriate score on the math assessment test
This course is an introduction to computer graphics systems. U pon successful completion of this course, the student should be able to identify the components of a computer graphics system. Each student will have an opportunity to get hands-on exposure to several computer graphics software packages. Emphasis will be on the development of an understanding of the various types of applicationsfor which each package is best-suited. Students will al so be exposed to the various hardware peripherals necessary for the support of computer graphics. Software will range from defining line vectors to the use of menucontrolled color packages. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{DRAF 116 \\ ENGINEERING GRAPHICS/CAD-2D DRAFTING I (5CR)}

Prerequisite: MATH 111 or an appropriate score on the JCCC math assessment test. Basic high school drafting or trigonometry
This course is an introduction to computer-aided drafting as a tool in the study of graphical communications. Emphasis will be on familiarization with CAD hardware, proficiency in the application of 2-D CA D software to various types of engineering drawings, understanding of descriptive geometry fundamentals, geometric construction, technical vocabulary and engineering/drafting design standards ( A NSI ) and procedures. C omparisons between traditional drafting methods and CA D's approach to generating engineering drawings will be presented. CA D will be used throughout the semester. 4 hrs . lecture, 6 hrs . lab/wk. (A VTS)

\section*{DRAF 118}

\section*{ENGINEERING GRAPHICS/CAD-2D DRAFTING II (5CR)}

Prerequisite: DRAF 116
This course is a continuation of Engineering G raphics/ CAD-2D. U pon succesful completion of this course, the student should be able to use 2-D and 3-D CA D commands in the engineering design process. The following C A D topics will be included: isometric drawing, basic 3-D, paper space and model space; slides and shows; XREF, digitizer scaling, file management and interface. A pplication problems will be selected from architectural, civil, electromechanical and technical illustration fields. 4 hrs. lecture, 6 hrs. lab/wk. (AV TS)

\section*{DRAF 120}

\section*{INTRODUCTION TO DRAFTING (2CR)}

This course should be taken by students without prior drafting experience. U pon successful completion of this course, the student should be able to identify and apply the essential, basic skills necessary to proceed through the drafting program, including lettering, measuring, geometric construction, sketching, isometrics, orthographic views, dimensioning and auxiliary view. 1 hr . lecture, 3 hrs . lab/wk.

\section*{DRAF 123}

\section*{INTERPRETING MACHINE DRAWINGS (2CR)}

This course will provide students with general knowledge in reading machine-type engineering drawings. U pon successful completion of this course, the student should be able to interpret orthographic multiview drawings, symbols, abbreviations, surface finishes, dimensioning and geometric form and position tolerancing. 2 hrs./wk.

\section*{DRAF 124}

\section*{TECHNICAL DRAFTING (4CR)}

Prerequisites: DRAF 120 or equivalent and OST 101 or approval of the division administrator
This first-semester course covers the basic manual drafting fundamentals required to begin the Drafting Technology program. U pon successful completion of this course, the student should be able to solve descriptive geometry problems; draw multiview, orthographic views with dimensions and pictorial and three-dimensional views using isometric and perspective methods. M echanical and civil disciplines are addressed. In addition to workbook-style assignments on bond paper, students will draft on vellum and drafting film. 2 hrs . lecture, 6 hrs. Iab/wk.

\section*{DRAF 129}

INTERPRETING ARCHITECTURAL DRAWINGS (2CR)
This beginning course will explain the fundamentals of interpreting (reading) architectural drawings. U pon successful completion of this course, students should be able to understand plan and elevation views, sections, details, schedules, specifications, symbols and abbreviations found on most residential and commercial construction drawings. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{DRAF 130}

INTRODUCTION TO CAD CONCEPTS (3CR)
Prerequisites: DRAF 120 or approval of division administrator
This course provides a basic knowledge of computeraided drafting. Students will learn to use CAD equipment, including input/output devices and microcomputers as drafting tools. Emphasis will be on a basic understanding of CAD terms and concepts as they are applied in industry. Students will be provided an overview of many of the key features of a major microcomputer CAD package with hands-on experience at a workstation. Basic instruction will be provided on drawing setup, drawing commands, editing commands and screen control. The important concepts of layering, standard symbols and dimensioning will be introduced. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{DRAF 138}

\section*{ARCHITECTURAL DRAFTING (3CR)}

This course is an introduction to the production of architectural drawings for residential and commercial construction. U pon successful completion of this course, the student should be able to identify and produce the various drawings that compose a complete set of architectural working drawings. 2 hrs. lecture, 3 hrs lab/wk.

\section*{DRAF 150}

\section*{ELECTRICAL DRAFTING (3CR)}

Prerequisites: MATH 133 and DRAF 230 or ENGR 131
U pon successful completion of this course, the student should be able to identify drafting teachniques applicable to industrial lighting, motor controls, power distribution and generation. Emphasis will be on the use of tables, catalogs and applications software as aids to decision making required on electrical drawings. Project assignments will be completed primarily using CA D. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{DRAF 160}

\section*{PROCESS PIPING (3CR)}

Prerequisite or corequisite: DRAF 124 or approval of the division administrator
This course is an introduction to process piping drafting. U pon successful completion of this course, the student should be able to identify techniques applicable to, and definitions related to, industrial process piping. Symbols for fittings and valves will be drawn in plan view, elevation view and in isometric, relative to piping standards and specifications. Calculations relative to pipe lengths and fitting locations will be made. 2 hrs. lecture, 3 hrs. lab/wk.

DRAF 180
STRUCTURAL DRAFTING (3CR)
Prerequisites: DRAF 230 or ENGR 131
Corequisite: MATH 134 or MATH 172
U pon successful completion of this course, the student should be able to produce structural drawings and details of steel, concrete and wood structures for manufacturing, construction, engineering and architectural firms. Project work will be done using CA D. 2 hrs. lecture, 3 hrs. lab./wk.

DRAF 222
MECHANICAL DRAFTING (3CR)
Prerequisite: DRAF 230 or ENGR 131
Corequisite: MATH 134 or MATH 172
This course is part of the Drafting Technology - \(M\) achine Option. Students successfully completing this course will be able to draw details and assembly views of mechanical parts. The types of parts drawn in this class include castings, sheet metal pieces, piping, pressure vessels and injection mold inserts. Important concepts include dimensioning, form and position tolerancing, coordinate tolerancing and calculations related to material allowances. Project assignments will be completed using CA D. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{DRAF 225}

\section*{CIVIL DRAFTING (3CR)}

Prerequisite: DRAF 230 or ENGR 131
Corequisite: MATH 134 or MATH 172
U pon successful completion of this course, the student will be able to apply drafting techniques used in civil engineering offices. The student will learn to draw civil engineering plans from surveying and engineering data. The student will be able to produce plan and profile drawings, roadway cross sections, earthwork calculations, subdivision plats, topographic maps and property maps. The student will use CA D in drawing projects. 2 hrs . lecture, 3 hrs . lab/wk.

DRAF 228
INDUSTRIAL DESIGN APPLICATIONS (4CR)
Prerequisites: DRAF 222 and CET 211
Corequisites: DRAF 180 and DRAF 150
This advanced fourth-semester course applies concepts and fundamentals of previously required classes in the machine option of the D rafting Technology program. A ssignments address industrial systems and include interdisciplinary considerations of manufacturing processes, electrical controls, structural drafting, form and positional tolerance control and machine elements. Systems include pumping systems, material handling systems, jigs and fixtures and gauges. Team project/
protocol will be used to develop graphic, ISO and A N SI-approved solutions. Three industrial field trips with subsequent journals are required. 2 hrs . lecture, 6 hrs. lab/wk.

DRAF 230
INTERMEDIATE COMPUTER-AIDED DRAFTING (3CR)
Prerequisites: DRAF 130 and DRAF 124 or approval of the division administrator
This course provides an increased knowledge of computer-aided drafting as it is used in today's industries. Students will build on their CA D experience by learning new commands and techniques that increase system productivity. Special emphasis will be on developing construction techniques and command usage to increase CA D proficiency. A dditional study of standard symbols, layers and editing functions will occur. C oncepts covered will include dimensioning variables and styles, attributes and external referencing as well as paper space and model space as used in multiple-view drawings. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{DRAF 231}

COMPUTER-AIDED DRAFTING 3-D (3CR)
Prerequisite: DRAF 230
In this course, students will explore the use of computeraided drafting and design software for the construction of 3-dimensional computer models. Emphasis will be on using 3-D software to produce multiple-view drawings. Visualization commands and techniques will be discussed and developed. Topics will include viewing commands, wireframe and surface construction and solid modeling. 2 hrs. lecture, 3 hrs. lab/wk.

DRAF 232
COMPUTER-AIDED DRAFTING APPLICATIONS (3CR)
Prerequisite: DRAF 230
This course is the fourth in a series of computer-aided drafting courses. U pon successful completion of this course, the student should be able to use a CA D system for advanced drafting applications. The student will select a specific area of interest within a CAD system for further study. Details of system components will be discussed as will CA D management styles and techniques. 2 hrs. lecture, 3 hrs. lab/wk.

DRAF 233
ADVANCED CAD APPLICATIONS (3CR)
Prerequisite: DRAF 232
U pon successful completion of this course, the student should be able to describe advanced aspects of computeraided design-based systems (CA D). Through lectures, lab exercises and discussions, the student will gain insight into
the workings of graphic control routines, custom menus and database translators. 2 hrs . lecture, 3 hrs lab/wk.

DRAF 261
GRAPHIC COMMUNICATIONS I FOR INTERIOR DESIGN (3CR)
Students enrolled in this course are JCCC interior merchandising students and professionals in the interior design field. U pon successful completion of this course, the student should be able to interpret residential and commercial drawings and draft floor plans, interior elevations and full sections of architectural interiors. The student should be able to read and produce two-dimensional architectural drawings. 6 hrs . lecture, lab/wk.

DRAF 264
CAD: INTERIOR DESIGN (3CR)
Corequisite: ITMD 122 or approval of the division administrator
This course is an introduction to the use of computeraided drafting (CAD) as used in the interior design field. U pon successful completion of this course, the student should be able to draw floor plans and elevations of interiors using a computer-aided drafting system. A utocad software will be used. No previous computer experience is required. 2 hrs. lecture, 3 hrs . lab/wk.

\section*{DRAF 266 \\ GRAPHIC COMMUNICATIONS II FOR INTERIOR DESIGN (3CR)}

Prerequisite: DRAF 261
U pon successful completion of this course, the student should be able to describe the fundamentals of pictorial representation and demonstrate the ability to draw perspectives, section evaluations and isometric illustrations. The student will be expected to produce drawings with realistic appearance of building interiors, cabinets, furniture and decor. 2 hrs . lecture, 3 hrs . lab/wk.

DRAF 271
DRAFTING INTERNSHIP I (3CR)
Prerequisite: Approval of the division administrator U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The internship will provide advanced students the opportunity to develop job and career-related skills while in a work setting. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals. 2 hrs. lecture, 15 hrs . min./wk.

\section*{DRAF 272}

\section*{DRAFTING INTERNSHIP II (3CR)}

Prerequisites: DRAF 271 and approval of the division administrator
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The internship will provide advanced students the opportunity to develop job- and career-related skills while in a work setting. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals. 2 hrs . lecture, 15 hrs . min./wk.

\section*{Economics}

\section*{ECON 130 \\ BASIC ECONOMIC ISSUES (3CR)}

U pon successful completion of this course, the student should be able to use basic economic theory, concepts and nomenclature to analyze current economic issues at the local, national and international levels. This course is primarily for students to take only one economics course and for those who want a nontechnical introduction to economics. 3 hrs. lecture/wk.

\section*{ECON 230 \\ ECONOMICS I (3CR)}

U pon successful completion of this course, the student should be able to use economic terminology and principles to explain and discuss basic macroeconomic concepts, including supply of and demand for products, national income determination, money and banking, and monetary and fiscal policy. The student enrolling in this course should have successfully completed one year of high school algebra or the equivalent. ( M acro) 3 hrs./wk.

\section*{ECON 231}

\section*{ECONOMICS II (3CR)}

U pon successful completion of this course, the student should be able to use economic terminology and principles to explain and discuss basic microeconomic concepts, including extended analysis of product supply and demand and theory of the firm and product and resource market structures. Students enrolling in this course should have successfully completed one year of high school algebra or the equivalent. (M icro) 3 hrs./wk.

\section*{Education}

\section*{EDUC 121 \\ INTRODUCTION TO TEACHING (3CR)}

Teaching concepts and practices as they apply to today's elementary and secondary schools will be introduced.
Topics will include the roles and responsibilities of the teacher, various modes of instruction, specialized areas in teaching, and professional requirements and concerns. Twenty hours of observation in a school setting are required. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{EDUC 130}

FOUNDATIONS OF

\section*{EARLY CHILDHOOD EDUCATION (3CR)}

This introductory survey course is designed to provide students with current information on topics relevant to employment in early childhood programs. The course will explore the historical and philosophical roots of early childhood education, general principles in child development, the teacher's role, values and ethics in early childhood education, curriculum design and classroom management. Twenty hours of observation in a group child care setting are required. 3 hrs . lecture/wk.

\section*{EDUC 131 \\ EARLY CHILDHOOD CURRICULUM I (3CR)}

Corequisite: EDUC 130
This methods course is designed for students who are, or will be, working in an early childhood education setting and parents/others who desire to develop an intellecturally challenging environment for young children. The focus of the course is curriculum areas that deal with language and physical development. 3 hrs . lecture/wk.

EDUC 220
SURVEY OF THE EXCEPTIONAL CHILD (3CR)
This is a survey of the exceptional children now being served in public schools and their characteristics. Included will be mental retardation; learning disabilities; behavior and communication disorders; hearing, visual, physical and health impairments; and giftedness. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{EDUC 222}

\section*{BASIC STRATEGIES FOR SPECIAL} EDUCATION PARAPROFESSIONALS I (1CR)
The education of disabled people - from kindergarten through adulthood - will be surveyed. The role of the paraprofessional in various helping situations will be emphasized. O utside readings and a 12-hour practicum will be required. One six-hour session.

\section*{EDUC 223}

\section*{BASIC STRATEGIES FOR SPECIAL} EDUCATION PARAPROFESSIONALS II (1CR)
Prerequisite: EDUC 222
Emphasis will be on defining the responsibilities and role of the paraprofessional in special education programs. O utside readings and a 12-hour practicum are required. O ne six-hour session.

\section*{EDUC 231 \\ EARLY CHILDHOOD CURRICULUM II (3CR)}

Prerequisite: EDUC 131
This methods course is designed for students who are, or will be, working in an early childhood education setting and parents/others who desire to develop an intellecturally challenging environment for young children. The focus of the course is on curriculum areas that deal with the physical and social aspects of the world. Included in this inquiry curriculum are mathematics, science, social studies and nutrition. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{Electrical Technology}

\section*{ELTE 122}

NATIONAL ELECTRICAL CODE I (4CR)
This is an introductory course on the use and interpretation of the \(N\) ational Electrical Code. Students should develop a working knowledge of the code that will permit them to apply it to everyday applications. U pon successful completion of this course, the student should be able to use the code to design service entrances, feeders, branch circuits and discern between wiring methods used in difference occupancies. 4 hrs . lecture, 1 hr . demonstration/wk.

\section*{ELTE 125}

RESIDENTIAL WIRING METHODS (4CR)
Corequisite: HVAC 123
This is an introductory course on residential wiring methods that includes practical application and handson experience in implementing the code requirements. U pon successful completion of this course, the student should acquire the necessary skills to wire a residence to meet the minimum requirements as set forth in the \(N\) ational Electrical Code for residential occupancies. 3 hrs. lecture, \(3 \mathrm{hrs}\). lab/wk.

\section*{ELTE 200}

COMMERCIAL WIRING METHODS (4CR)
Prerequisites: ELTE 125 and HVAC 123
This is an advanced course of industrial wiring methods. U pon successful completion of this course, the student
should be able to read industrial blueprints and apply the \(N\) ational Electrical Code to industrial wiring systems. The student will gain working knowledge and hands-on experience with industrial wiring techniques. 3 hrs. lecture, 3 hrs. lab/wk.

\section*{ELTE 205}

INDUSTRIAL ELECTRICAL WIRING (4CR)
Prerequisites: ELTE 125 and HVAC 123
This advanced course covers industrial wiring methods. U pon successful completion of this course, the student should be able to read industrial blueprints and apply the \(N\) ational Electrical \(C\) ode to industrial wiring systems. The student will gain working knowledge and hands-on experience with industrial wiring techniques. 3 hrs . lecture, 3 hrs . lab/wk.

\section*{ELTE 210}

\section*{CODE CERTIFICATION REVIEW (3CR)}

Prerequisite: ELTE 122
U pon successful completion of this course, the student should be able to use the current N ational Electrical Code to do calculations involving loads, lighting and circuit sizing. The course will cover typical load calculations used in both residential and commercial settings. 3 hrs . lecture/wk.

\section*{ELTE 271}

\section*{ELECTRICAL INTERNSHIP I (3CR)}

Prerequisite: Approval of the division administrator
The internship will provide advanced students with on-the-job experience under the supervision of professionals in the industry. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of job experiences directly related to the student's career goals. U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. 1 hr . lecture, minimum 15 hrs . on-the-job training/wk.

\section*{ELTE 272}

\section*{ELECTRICAL INTERNSHIP II (3CR)}

Prerequisite: ELTE 271 and approval of the division administrator
The internship will provide advanced students with on-the-job experience under the supervision of professionals in the industry. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of job experiences directly related to the student's career goals. U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. 1 hr . lecture, minimum 15 hrs . on-the-job training/wk.

\section*{Electronics Technology}

\section*{ELEC 120 \\ INTRODUCTION TO ELECTRONICS (3CR)}

This is a beginning course in electronics technology that is appropriate for both the electronics major and the casual student. A \(n\) overview of basic electronic theory, principles and components is presented. In addition, the laboratory exercises will emphasize the operation and use of the primary pieces of electronic test equipment and the fabrication of selected circuits. 2 hrs . lecture, 2 hrs. lab-lecture, 2 hrs. lab/wk.

\section*{ELEC 122 \\ CIRCUIT ANALYSIS I (3CR)}

Prerequisites: ELEC 120 and MATH 133
This course covers resistive circuits having DC sources. A nalysis topics include Ohm's law, Kirchoff's law, superposition theorem, Thevenin's theorem and N orton's theorem. The current, voltage and resistance relationships in series, parallel and combination circuits will be studied. 3 hrs. lecture/wk.

\section*{ELEC 124}

MICROCOMPUTER HARDWARE (3CR)
This is an introductory course on personal computer hardware. It is designed to prepare students to buy, optimize, upgrade and maintain IBM and compatible personal computers. The course will also include a brief introduction to computer architecture. Lecture topics will be supported by hands-on lab projects. 2 hrs . lecture, 3 hrs. lab/wk.

\section*{ELEC 125}

\section*{DIGITAL ELECTRONICS I (3CR)}

Students will study and practice the basic concepts of digital electronics. Topics will include digital number systems, logic gates, logic circuits, flip-flops, digital arithmetic, counters and registers. 2 hrs . lecture, 3 hrs. lab/wk.

\section*{ELEC 128}

COMPUTER APPLICATIONS IN ELECTRONICS (1CR)
U pon successful completion of this course, the student should be able to use the electronics department's computers to run the CAI programs, perform basic DOS functions using a shell program, write a report using a word processing program, draw schematics using a schematic capture program, make bills of material and parts lists using a spreadsheet and database program, draw simple printed circuit boards using a printed circuit board layout program and identify various hardware components of a personal computer. 1 hr . lecture/wk.

\section*{ELEC 130}

ELECTRONIC DEVICES I (3CR)
Prerequisite: ELEC 122
This is the first course in electronic devices. Principal topics include diodes and transistors, special-purpose diodes and diode application circuits. Both bipolar junction transistors and field effect transistors are examined, and application circuits for both transistor types are constructed. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{ELEC 133}

\section*{PROGRAMMABLE CONTROLLERS (3CR)}

U pon completion of this course, the student should be able to identify the hardware components of programmable controllers, apply basic programming concepts, control functions using symbols and follow operation procedures. The student should be able to enter, edit and test controller programs. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{ELEC 136}

\section*{BASIC ELECTRONICS (2CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator
This course is an introduction to electronics with a review of basic electrical concepts. U pon successful completion of this course, the student will be able to use an oscilloscope, function generator, DC power supply, digital multi-meter and watt-meter. The course will also include an introduction to electronics devices, schematics, basic electronic formulas and programmable logic controllers. 1 hr . lecture, 2 hrs . lab/wk.

\section*{ELEC 140 \\ CIRCUIT ANALYSIS II (3CR)}

Prerequisites: ELEC 122 and MATH 134
The analysis techniques students learned in Circuit A nalysisl will be applied to complex circuits have A C sources. The AC and pulse responses of circuits having resistance, inductance and capacitance are anal yzed. O ther topics students will study include transformer and frequency response of electrical filters. 3 hrs . lecture/wk.

\section*{ELEC 142}

INTRODUCTION TO ELECTRICAL CODE (2CR)
Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator This course is designed for students with experience in electrical wiring and use of the \(N\) ational Electrical Code (NEC). U pon successful completion of this course, the student should be able to apply N EC articles to determine ampacity, size of conductors, grounding and bonding and overcurrent protection. In addition, the student should be able to understand motors and transformer ratings and their installation. 1.5 hrs . lecture, 1 hr . lab/wk.

\section*{ELEC 144}

\section*{INTRODUCTION TO PLCs (2CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator This course is an introduction to programmable logic controllers using A llen Bradley PLC-5 processors and is designed for electricians and maintenance personnel. U pon successful completion of this course, the student will be able to identify the components of programmable controllers, configure and set up the controllers for specific operations, write and test basic programs and apply troubleshooting procedures to locate problems.
1.5 hrs . lecture, 1 hr . lab/wk.

\section*{ELEC 146}

\section*{HYDRAULIC PRINCIPLES (2CR)}

This course is designed for operators and maintenance personnel who use hydraulic systems in their work.
U pon successful completion of this course, the student should be able to apply hydraulic principles to improve operational availability of equipment. Students will learn to read hydraulic diagrams and perform preventive maintenance and troubleshooting. In order to explain component operation, there will be extensive use of cut-away components. 1 hr . lecture, 1.5 hrs . Iab/wk.

\section*{ELEC 148 \\ ELECTRONICS PRINCIPLES (2CR)}

Prerequisites: Approval of the railroad training administrator and the JCCC division administrator This introductory course is designed to familiarize the student with the basic principles of electricity/electronics, the proper usage of a \(\mathrm{V} O M\) or \(\mathrm{DM} M\), the reading of electrical prints in performing basic troubleshooting and the ability to identify basic hardware found in electrical circuits on maintenance of way equipment. 1 hr . lecture, 1/5 hrs. lab/wk.

\section*{ELEC 150}

INTRODUCTION TO TELECOMMUNICATIONS (3CR)
This is an introductory-level course in telecommunications principles that includes both voice and data communications. Topics include voiceband communications, digital transmission, switching and signaling and future technologies. 3 hrs . lecture/wk.

\section*{ELEC 165}

ADVANCED PROGRAMMABLE CONTROLLERS (3CR)

\section*{Prerequisite: ELEC 133 or the equivalent}

This course is a continuation of programmable controller application and concepts. U pon successful completion of this course, the student should be able to program a fileorganized programmable controller using software and
menu-driven terminals. A Iso, the student should be able to use more advanced controller programs such as sequencers, file and block transfers and analog control function and understand programmable controller networking. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{ELEC 172}

\section*{PLC APPLICATIONS (2CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator This course is designed for electricians and mainten ance personnel. It is intended as an advanced course for people with basic knowledge in programmable logic controllers operation. Allen Bradley PLC-5 family of processors is used for hands-on training. U pon successful completion of this course, the student should be able to use advanced PLC instructions such as file, block transfer, stack concepts/operations and sequences, and configure and operate a network of processors. 1 hr . lecture, 1.5 hrs . lab/wk.

\section*{ELEC 175}

\section*{TELECOMMUNICATIONS (3CR)}

Corequisite: ELEC 130
U pon successful completion of this course, the student should be able to explain telecommunications in terms of the hardware functions of an entire system. This system includes both voice and data: terminals, telephone sets, interfaces, networks, modems, protocols and the media used to interconnect the system. 2 hrs . lecture, 3 hrs. lab/wk.

\section*{ELEC 180}

INTRODUCTION TO RAILROADELECTRONICS (1CR)
Prerequisites: Approval of the railroad training administrator and the JCCC division administrator This course is designed to meet the needs of railroad electronic maintainers. U pon successful completion of this course, the student should be able to state basic safety procedures in electronics, explain basic principles of electronics, perform basic electronic cal culations and use basic electronic tools. 2.5 hrs . lecture, lab/wk.

\section*{ELEC 181 \\ CIRCUIT ANALYSIS DC/AC (6CR)}

Prerequisites: ELEC 180 and the approval of the railroad training administrator and the JCCC division administrator
This course is designed to meet the needs of the railroad electronic maintainers. U pon successful completion of this course, the student should be able to identify and use fundamental DC circuit conceptssuch as Kirchhoff'slaws, power and energy formulas, Ohm's Law, Thevenin'sTheorem and N orton's Theorem asthey apply to resistive circuits. A Iso
upon successful completion of this course, the student should be able to analyze circuits involving resistors, capacitors and inductors driven by time-variant sources. This analysis will involve both time and frequency responses. 3 hrs. lecture, 2 hrs . lab, 3 hrs . alternate deliver/wk.

\section*{ELEC 182 \\ SEMICONDUCTOR DEVICES AND CIRCUITS (6CR)}

Prerequisites: ELEC 181 and the approval of the railroad training administrator and the JCCC division administrator
This course is designed to meet the needs of rail road electronic maintainers. U pon successful completion of this course, the student should be able to describe the characteristics of basic semiconductor devices, explain practical circuits using semiconductor devices and analyze these circuits for DC and AC quantities. 3 hrs . lecture, 2 hrs . lab., 3 hrs. alternate delivery/wk.

\section*{ELEC 183 \\ DIGITAL TECHNIQUES (6CR)}

Prerequisites: ELEC 182 and the approval of the railroad training administrator and the JCCC division administrator
This course is designed to meet the needs of railroad electronic maintainers. U pon successful completion of this course, the student should be able to anal yze basic digital circuitry consisting of arrangements of gates and flip-flops using TTL and CM OS integrated circuits, as well as relay logic. This analysis will include the application of elementary Boolean algebra, truth tables and timing diagrams. 3 hrs . lecture, 2 hrs . lab., 3 hrs . alternate delivery/wk.

\section*{ELEC 190}

ADVANCED HYDRAULIC PRINCIPLES (2CR)
Prerequisites: ELEC 146 and the approval of the railroad training administrator and the JCCC division administrator
This advanced course contains information on hydraulic components found on the more complex maintenance of way equipment. U pon successful completion of the course, the student should be able to understand symbols, describe the theory of operation and perform basic troubleshooting tasks on these components. 1 hr . lecture, 1.5 hrs. lab/wk.

\section*{ELEC 192}

\section*{ADVANCED ELECTRONIC PRINCIPLES (2CR)}

Prerequisites: ELEC 146 and the approval of the railroad training administrator and the JCCC division administrator
This advanced course contains information on electronic components and circuits found on the more complex
maintenance of way equipment. U pon successful completion of this course, the student should be able to understand symbols, describe the theory of operation and perform basic troubleshooting tasks on these components. 1 hr . lecture, \(1.5 \mathrm{hrs}\). Iab/wk.

\section*{ELEC 210 \\ MEDICAL ELECTRONICS PRINCIPLES (3CR)}

Prerequisite: ELEC 225
Corequisite: ELEC 130
This course examines the fundamental principles of modern medical instruments. Students will study the human physiological variables most commonly measured, together with the sensors, transducers and el ectronic circuits needed to measure these variables. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{ELEC 211}

MEDICAL ELECTRONICS APPLICATIONS (3CR)
Prerequisite: ELEC 210
Corequisite: ELEC 230
This course continues the topics covered in ELEC 210 by examining the system operation of many commonly used medical electronics instruments. Emphasis is on repair, service and preventive maintenance of medical equipment hardware. Students will be assigned laboratory projects using actual hospital equipment. 2 hrs . lecture, 3 hrs. lab/wk.

\section*{ELEC 225}

DIGITAL ELECTRONICS II (3CR)

\section*{Prerequisite: ELEC 125}

This is the second course in digital electronics. Students will complete the study of basic digital electronics and will begin a study of digital computer hardware and organization. Building, testing and troubleshooting of digital circuitry will be emphasized in the laboratory part of the course. Each student will build a simple computer in the laboratory. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{ELEC 230}

\section*{ELECTRONIC DEVICES II (3CR)}

Prerequisites: ELEC 130 and ELEC 140
This is a continuation of the electronic devices sequence. Principal topics include operational amplifiers, thyristors and voltage regulators. O perational amplifier applications include comparators, summing amplifiers, integrators and differentiators and active filters. A dditional topics include frequence response with respect to discrete and operational amplifiers. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{ELEC 240 \\ ELECTRONIC COMMUNICATION SYSTEMS (3CR)}

Corequisites: ELEC 230
U pon successful completion of this course, the student should be able to apply theory and practical applications of relevant aspects of electrical communication systems and components. 2 hrs . lecture, 2 hrs . lab/wk.

\section*{ELEC 245 \\ MICROPROCESSORS (3CR)}

Prerequisite: ELEC 225
This is a basic course on microprocessors and microprocessor systems. Principle topics include machine language and the interfacing of memory, input devices and output devices. A II topics are supported by Iaboratory projects. Troubleshooting is emphasized in the laboratory. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{ELEC 250 \\ MICROCOMPUTER MAINTENANCE (3CR)}

Prerequisite: ELEC 225
U pon successful completion of this course, the student should be able to maintain, upgrade and repair personal computers and peripherals. Students will configure, build, add cards, test, troubleshoot and repair IBM clone computers. Topics will include diagnotic software, DOS, memory, bustypes, video, parallel and serial ports, printers, modems, floppy drives, hard drives and virus prevention. 2 hrs. lecture, \(3 \mathrm{hrs}\). lab/wk.

\section*{ELEC 271}

ELECTRONICS INTERNSHIP I (1-3CR)
Prerequisite: Approval of the division administrator This course affords the student the opportunity to apply classroom knowledge to an actual work environment. It will provide selected advanced electronics technology students with appropriate on-the-job experience with area employers, under instructional oversight, that will promote the student's career goals. 18 hrs . approved and appropriate work activity/wk.

\section*{ELEC 272}

ELECTRONICS INTERNSHIP II (1-3CR)
Prerequisites: ELEC 271 and approval of the division administrator
This course is a continuation of ELEC 271. It affords the student the opportunity to apply classroom knowledge to an actual work environment. It will provide selected advanced electronics technology students with appropriate on-the-job experience with area employers, under instructional oversight, that will promote the student's career goals. 18 hrs. approved and appropriate work activity/wk.

ELEC 284
ELECTRONIC COMMUNICATIONS (6CR)
Prerequisites: ELEC 183 and approval of the Burlington Northern training director and the JCCC division administrator
This course is designed to meet the needs of rail road electronic maintainers. U pon successful completion of this course, the student should be able to state the principles of amplitude, frequency, phase and pulse modulation and describe the technologies of transmitters, receivers, antennas, local area networks, wide area networks and telephone systems. 3 hrs. lecture, 2 hrs . lab, 3 hrs . activity/wk.

\section*{ELEC 285}

\section*{MICROPROCESSOR TECHNIQUES (6CR)}

Prerequisites: ELEC 183 and approval of the Burlington Northern training director and the JCCC division administrator
This course is designed to meet the needs of railroad electronic maintainers. U pon successful completion of this course, the student should be able to analyze and troubleshoot 6800 family microprocessor circuitry as well as microprocessor interface circuitry. 3 hrs . lecture, 2 hrs . lab, 3 hrs. activity/wk.

\section*{ELEC 286}

APPLIED MICROPROCESSORS (2CR)
Prerequisite: ELEC 285 and approval of the Burlington Northern training director and the JCCC division administrator
This course is designed to provide an introduction to advanced microcomputer concepts and applications. This course is a continuation of topics introduced in the microprocessor course, with specific applications in general-purpose microcomputers (PCs) and dedicated microprocessor-based control systems. Included are hardware and software training in operating systems, peripherals, monitors, processors, storage media, maintenance, diagnostics and troubleshooting. A nalog and digital data acquisition and processing, as well as voice digitization and playback will be demonstrated. Presentations and labs will include incorporation of these functions into a PC and the Servo 9000 hot box detector. 1 hr . lecture, 2 hrs. lab/wk.

\section*{Emergency Medical Science}

\section*{EMS 121}

\section*{CPR I - BASIC RESCUER (1CR)}

This class is a study of the techniques, rationale and background of basic life support procedures. Successful completion of both the classroom and lab portions of this class will lead to A merican H eart A ssociation certification in basic life support at the Basic Rescuer level. A certification fee is required. This class is offered through the Emergency M edical Science Program. Students will be trained by instructors who are educated and experienced in prehospital care procedures. This course will meet the general education health and/or physical education requirement needed for graduation. 2.5 hrs. lecture, lab/wk. for 8 wks.

EMS 125
CPR II - BASIC CPR INSTRUCTOR (1CR)
Prerequisite: Successful completion of EMS 121 and/or current certification by AHA as Basic Rescuer
This class will include a review of EM S 121 (Basic Rescuer) techniques, designing and implementing CPR courses, demonstration of mastery performances and mini-lectures. U pon successful completion of this class, students will be certified by the A merican Heart A ssociation as a BCLS instructor. A certification fee is required. This class is offered through the Emergency M edical Technology Program. 2.5 hrs. lecture, Iab/wk. for 8 wks .

\section*{EMS 128 \\ EMS FIRST RESPONDER (3CR)}

This course provides training in emergency medical care for those who may be the first responding to a medical incident. The student will receive both classroom and psychomotor skills training in CPR, patient assessment and fracture, airway and trauma management. Successful completion of this course will enable the student to sit for the First Responder certification examinations administered by the K ansas Board of Emergency M edical Services. 5 hrs. lecture, 2 hrs . lab/wk. for 8 wks.

\section*{EMS 130 \\ EMERGENCY MEDICAL TECHNICIAN (6CR)}

This class is an in-depth study of the techniques, rationale and material necessary to perform as an emergency medical technician. Classroom instruction will cover medical terminology, anatomy and physiology, patient assessment, and recognition and treatment of various medical emergencies. A \(n\) extrication session will give students handson experience with auto accident situations. U pon instructor recommendation, students will participate in clinical observation in a hospital setting. Students successfully completing this course will be allowed to sit for the

Kansas EM T State C ertification Examination, which is administered by the Board of Emergency M edical Services. 3.5 hrs . lecture, 3.5 hrs . lab/wk. Students al so will be required to attend approximately six Saturday sessions lasting approximately four hours each. (Saturday dates and times will be announced during the first class session.)

\section*{EMS 140 \\ BASIC CARDIOLOGY AND EKG RECOGNITION (2CR)}

Prerequisite: Permission of the program director Topics will include basic anatomy, physiology, electrophysiology of the cardiac system, recognition of EK G tracings and an overview of coronary artery disease. \(2 \mathrm{hrs} . / \mathrm{wk}\). Class limited to 30.

\section*{Mobile Intensive Care Technician}

EMS 220
MICT I (10CR)
Prerequisite: Admission to the MICT Program
This fundamental course will cover roles and responsibilities, medical terminology, anatomy and physiology as they apply to the M ICT. Other topics will include diagnostic signs and assessment of patients, biomedical communication, venipuncture, medication administration techniques, advanced airway management, managing the cardiac patient and EC G interpretation. 17 hrs . lecture, 4 hrs. lab/wk.

EMS 225
MICT II (10CR)
Prerequisite: EMS 220 with a minimum grade of " \(C\) " This fundamental course will cover diagnosis, etiology and field treatment of victims of respiratory emergencies and hypertensive, vascular, diabetic, OB, endocrine and environmental emergencies. A lso covered will be treatment of victims experiencing overdoses or poisoning; chest, neurological and abdominal trauma; fracture; and shock. 14.5 hrs. lecture/wk., 7 hrs. lab avg./wk., 10.5 hrs. field observation avg./wk.

EMS 230

\section*{MICT III CLINICALS (12CR)}

Prerequisite: EMS 225 with the minimum grade of "C" The student will practice diagnostic and treatment skills under supervision in an emergency department, critical care unit, surgery/recovery room, labor/delivery room and a pediatrics unit. Some field experience will be included. 5 hrs. lecture avg./wk., 2.5 hrs. lab avg./wk., 22.5 hrs . clinical lab/wk., 10.5 hrs . field lab avg./wk.

\section*{EMS 271}

\section*{MICT IV FIELD INTERNSHIP (15CR)}

Prerequisite: EMS 230 with a minimum grade of " \(C\) "
The student will act as an MICT, under supervision, with an existing advanced life-support ambulance service. The student al so will present case histories, analyze systematic medical care and evaluate medical care using prehospital protocols. 7 hrs.lecture avg./wk., 2.5 hrs . lab avg./wk., 55 hrs. field lab avg./wk.

\section*{Engineering}

\section*{ENGR 121}

\section*{ENGINEERING ORIENTATION (2CR)}

U pon successful completion of this course, the student should be able to describe careers in engineering and use fundamental concepts in engineering problem solving. Topics include engineering disciplines, aptitude and academic requirements, professional responsibilities, problem definition and solution, engineering design and terminology. Students take field trips to engineering companies and work sites. 2 hrs. lecture/wk.

\section*{ENGR 131}

\section*{ENGINEERING GRAPHICS I (4CR)}

Prerequisites: High school geometry and trigonometry, DRAF 120 or permission from the division administrator U pon successful completion of this course, the student will be able to apply graphic principles used in the engineering design process. The course will cover graphics concepts using computer-aided drafting software. Topics include 2-D and 3-D CA D commands, geometric construction, multiview orthographic projection, auxiliary views, sectional views, isometrics and descriptive geometry. 3 hrs. lecture, 4 hrs. lab/wk.

\section*{ENGR 132}

\section*{ENGINEERING GRAPHICS II (3CR)}

Prerequisite: ENGR 131
U pon successful completion of this course, the student should be able to apply techniques in detail and assembly drawing, dimensioning, auxiliary view, sectioning and developments. Emphasis will be on creative design processes and visual ization. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{ENGR 171}

PROGRAMMING FOR ENGINEERING AND SCIENCE (3CR)
Prerequisite: MATH 171
U pon successful completion of this course, the student should be able to use FO RT RA N programming language
to develop programming techniques for solving scientific and engineering problems on digital computers. This course will prepare the student for advanced studies in numerical methods and other computer applications. 2 hrs . lecture, 3 hrs . Iab/wk.

\section*{ENGR 180}

\section*{ENGINEERING LAND SURVEYING I (3CR)}

Prerequisite or corequisite: MATH 172 or MATH 134 or the equivalent
U pon successful completion of this course, the student should be able to identify the basic applications of plane surveying procedures; measurement of horizontal distances, directions, angles, leveling, traversing, curves and stadia coordinates; computations with the aid of a computer; and topographical property and construction surveying. Students will take part in field operations using equipment such as auto levels, theodolites, EDM and total station. 2 hrs . lecture, 3 hrs . lab/wk.

ENGR 222
CIRCUIT THEORY I (3CR)
Prerequisites: MATH 243 and PHYS 220 and competence in computer programming
Corequisites: MATH 244 and PHYS 221
This course is the first of a two-semester sequence dealing with electrical circuit theory. U pon successful completion of this course, the student should be able to analyze linear passive electrical circuits. C omputer applications will be included. 3 hrs . lecture/wk.

\section*{ENGR 231}

\section*{THERMODYNAMICS (3CR)}

Prerequisites: MATH 242, PHYS 220 and CHEM 124 and competence in computer programming U pon successful completion of this course, the student should be able to describe thermodynamic principles. Students will apply these principles to the analysis of energy systems, including various power and refrigeration cycles. Topics include work and energy, first and second laws of thermodynamics, entropy and enthal py. 3 hrs./wk.

\section*{ENGR 251 \\ STATICS (3CR)}

Prerequisite: MATH 242
Corequisite: PHYS 220
U pon successul completion of this course, the student should be able to describe and predict the conditions of rest and motion of bodies under the action of forces. The principles used will include vectors, force systems, equilibrium, free body diagram, centroids, moments of inertia, trusses, frames and shear and moment diagrams. Computer applicationswill be included. 3 hrs . lecture/wk.

ENGR 252

\section*{MECHANICS OF MATERIALS (3CR)}

Prerequisites: ENGR 251 and competence in computer programming
U pon successful completion of this course, the student should be able to apply the principles of mechanics related to the strength of materials. This course is a continuation of Statics with the basic principles covered including simple stress and strain, torsion, shear, bending and deflection. A pplications will be considered for beams, columns and beam-column members. 3 hrs . lecture/wk.

\section*{ENGR 254}

\section*{DYNAMICS (3CR)}

Prerequisites: ENGR 251 and competence in computer programming
U pon successful completion of this course, the student should be able to apply the principles of dynamics, the branch of engineering mechanics that studies objects in motion. Topics covered include unbal anced force systems ( \(N\) ewton's second law), displacement, velocity and acceleration, work and energy, and impulse and momentum. Computer applications will be included. 3 hrs . lecture/wk.

\section*{English}

\section*{DEVELOPMENTAL COURSES}

EN GL 100 through ENG L 120 are designed to help students develop basic skills in writing, grammar and sentence patterns. M ost courses al so will work in composing, proofreading, gathering and documenting information. Emphasis will be on assessing and developing a plan to meet individual student needs. These courses do not fulfill degree requirements.

\section*{ENGL 100}

\section*{ENGLISH AS A SECOND LANGUAGE I (3CR)}

Prerequisite: Appropriate assessment score This course is designed for students who are familiar with English but who have limited skills. The class will focus on pronunciation and listening comprehension as well as basic grammar and sentence structure. 3 hrs ./wk.

\section*{ENGL 101 \\ ENGLISH AS A SECOND LANGUAGE II (3CR)}

Prerequisite: ENGL 100 or appropriate assessment score
This course will include continued work in pronunciation, grammar and sentence structure and will emphasize improvement of both reading and writing skills. 3 hrs./wk.

\section*{ENGL 102}

\section*{WRITING STRATEGIES (3CR)}

Prerequisite: Appropriate placement test score Intended for reluctant writers, this course is designed to develop their confidence and competence. The focus will beon developing sentence-level skillsthat will be applied to paragraph development. Students will be taught methods of self-monitoring their written work to reduce the frequency of conventional errors. 3 hrs ./wk.

\section*{ENGL 103}

\section*{PRACTICAL WRITING SKILLS (1CR)}

A practical writing course in English for nonnative speaking students and the hearing impaired, this course will focus on basic sentence patterns, techniques to expand and modify sentences, and practical methods for developing writing. Individualized instruction and practice in reading, writing and speaking will be included. By arrangement.

\section*{ENGL 105}

BASIC ENGLISH GRAMMAR (3CR)
This course will focus on grammar, usage and mechanics of edited English, emphasizing clear, correct communication in varied sentence patterns. 3 hrs./wk.

\section*{ENGL 106 \\ INTRODUCTION TO WRITING (3CR)}

Prerequisite: ENGL 102 or appropriate placement test score

In this introductory writing course, students will review sentence skills, and then move into writing paragraphs, emphasizing topic selection, organization, development and editing. The course will conclude with an introduction to the essay. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ENGL 107}

\section*{SENTENCE PATTERN SKILLS (1CR)}

Students will work at their own pace in reviewing the parts of speech, elements of the sentence and basic sentence patterns. Emphasis will be on diagramming and combining sentences. The class will include individualized tutoring and practice in writing. By arrangement.

\section*{ENGL 108}

\section*{COMPOSING SKILLS (1CR)}

In this review of the various aspects of composition, students will examine creating, outlining and developing a variety of paragraph and essay forms. The class will include individualized tutoring and practice in writing. By arrangement.

\section*{ENGL 109}

PROOFREADING SKILLS (1CR)
Students will learn to recognize and correct errors on exercise sheets and in their own writing. The class will include individualized tutoring and practice in writing. By arrangement.

ENGL 110

\section*{ENGLISH GRAMMAR REVIEW (1CR)}

Students will take diagnostic tests to determine the level at which they should begin work. They will use programmed materials dealing with parts of speech, punctuation, capitalization, sentence structure, verb forms, modifiers, pronoun choices, sentence fragments and run-ons. By arrangement.

\section*{ENGL 112}

RESEARCH SKILLS (1CR)
This course is a review of the research process, beginning with limiting the subject and moving to revising the finished product. Emphasis will be on the gathering of resource material and correctly documenting it into a scholarly paper. Students will receive individualized tutoring and practice in research writing. By arrangement.

\section*{ENGL 115}

REVISION SKILLS (1CR)
This course is designed to instruct the practicing writer in skills needed to revise all writing, including business, college and personal. Studentswill use a variety of computer programs and self-paced materials. The course is individualized and will include instructor feedback.

\section*{ENGL 120}

WRITING IN THE DISCIPLINES (1CR)
This course is designed to provide the student with a process for complementing the variety of written assignments typically assigned in classes other than composition. The student will practice writing a variety of short papers using a prescribed process for each assignment. The course is individualized and will include instructor feedback and models for each assignment. By arrangement.

ENGL 121
COMPOSITION I (3CR)
Prerequisite: ENGL 106 or appropriate placement test score
This standard freshman English I course will concentrate on invention, paragraph development, essay format and an introduction to the research paper. Students will practice developing the form and content of clear, interesting compositions. 3 hrs./wk.

\section*{ENGL 122}

\section*{COMPOSITION II (3CR)}

Prerequisite: ENGL 121
This standard freshman English II course will emphasize analysis, synthesis and evaluation through essays written in response to assigned readings. Related research projects will be assigned. 3 hrs./wk.

\section*{ENGL 123}

\section*{TECHNICAL WRITING I (3CR)}

Prerequisite: ENGL 121
Students will write memos, letters, short reports, long reports, instructions and technical descriptions related to business and industry. 3 hrs ./wk.

\section*{ENGL 130}

INTRODUCTION TO LITERATURE (3CR)
Prerequisite: ENGL 121
In this course, students will increase their understanding and appreciation of the literary genres of fiction, poetry and drama. Students will be introduced to representative works from various literary traditions and cultures, including numerous works from contemporary writers. Class meets for three hours of lecture each week.
3 hrs. lecture/wk.

\section*{ENGL 210}

\section*{TECHNICAL WRITING II (3CR)}

Prerequisite: ENGL 123
U pon successful completion of this course, the student will be familiar with writing techniques appropriate for technology, industry and business. The student al so will learn to create forms, plans, summaries, news etter articles, press releases, memorandums, letters, and short and long reports. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ENGL 222}

\section*{ADVANCED COMPOSITION (3CR)}

\section*{Prerequisite: ENGL 122}

Students will write a broad range of expository pieces, including interview, informative and descriptive writing, business report and memorandum writing, and science, analysis and critical writing. 3 hrs ./wk.

\section*{ENGL 223}

\section*{CREATIVE WRITING (3CR)}

Prerequisite: ENGL 122
Students will study and practice poetry, fiction and drama writing. Topics will include the process of writing poems, short stories and short plays or scripts. M arketing creative work will also be covered. 3 hrs./wk.

ENGL 224
CREATIVE WRITING WORKSHOP (3CR)
Prerequisite: ENGL 223
Students with serious writing aspirations will get advanced practice in writing creatively. A dvanced strategies for marketing will be covered, and students will regularly critique each other's work. 3 hrs ./wk.

\section*{ENGL 230 \\ INTRODUCTION TO FICTION (3CR)}

Prerequisite: ENGL 122
This introduction to fiction from different countries and eras will emphasize fictional techniques and themes in selected novels and short stories. Students will read, discuss and write about the assigned fiction. 3 hrs ./wk.

ENGL 231
AMERICAN PROSE (3CR)
Prerequisite: ENGL 122
Students will read complete works of selected A merican writers and be assigned related writing projects. The course will focus on important works of various writers and the relationship between their lives and times and their art. 3 hrs./wk.

ENGL 232

\section*{CHILDREN'S LITERATURE (3CR)}

\section*{Prerequisite: ENGL 122}

Students will look at children's literature, both past and present. Topics will include children's needs, criteria for selecting books, types of children's literature, and the best authors and illustrators. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ENGL 233}

\section*{THE DEAF IN LITERATURE (2CR)}

The portrayal and function of deaf characters in selected works will be examined. Students will read, discuss and write about the assigned selections. \(2 \mathrm{hrs} . / \mathrm{wk}\).

ENGL 235
DRAMA AS LITERATURE (3CR)
Prerequisite: ENGL 122
Beginning with the \(G\) reek dramatists and ending with the contemporary scene, students will read and analyze full-length plays and the comments of playwrights,
directors, actors and critics. They will analyze drama from psychological, historical, philosophical and dramatic perspectives and write essays demonstrating their understanding of the works studied. Students will be required to attend selected area productions. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ENGL 241}

\section*{BRITISH WRITERS (3CR)}

Prerequisite: ENGL 122
Students will read a variety of famous British writers and learn about their lives, times and works. Topics from selected writers will promote group discussion, and students will be assigned related writing projects. 3 hrs ./wk.

ENGL 243
THE LITERATURE OF SCIENCE FICTION (3CR)
Prerequisite: ENGL 122
The themes and myths of major science fiction writers will be presented, and major science fiction movies and short subjects will be reviewed. The class will include group presentations, simulations, guest speakers and related reading and writing assignments. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{ENGL 245}

WRITING LITERATURE FOR CHILDREN (3CR)
Prerequisite: ENGL 232
This course is a continuation of C hildren's Literature, focusing primarily on writing and marketing literature for children. The course will cover proper research, technique and form, emphasizing the best methods to produce qual ity prose, poetry and drama for young readers. 3 hrs./wk. Spring.

ENGL 250
WORLD MASTERPIECES (3CR)
Prerequisite: ENGL 122
Students will read works from selected influential W estern writers. The course will focus on important works of various writers and trace their influence on later writers. W riting projects will be assigned.
3 hrs./wk.
ENGL 254
MASTERPIECES OF THE CINEMA (3CR)
Prerequisite: ENGL 122
M ajor A merican and foreign films will be shown and discussed with video and film shorts added for variety and interest. T he class will feature group presentations, written film critiques and related reading assignments. 3 hrs./wk.

ENGL 256
AMERICAN POETRY (3CR)
Prerequisite: ENGL 122
This course is a study of the poetry written in A merica from colonial times until the present, with emphasis on the relationship between the poetry and the lives and cultural milieu of the poets. Students will participate in class discussions, and writing projects will be assigned. 3 hrs ./wk.

\section*{Fashion Merchandising}

\section*{FASH 121}

\section*{FASHION FUNDAMENTALS (3CR)}

U pon successful completion of this course, the student should be able to define appropriate fashion terminology and explain the structure of the industry, including the design process, production and marketing of the fashion product. 3 hrs./wk.

\section*{FASH 123}

\section*{APPAREL CONSTRUCTION I (4CR)}

U pon successful completion of this course, the student should be able to apply clothing construction principles, techniques and skills in apparel construction. The class will use lecture, demonstration and hands-on experience to teach the skills needed to plan and construct four garments during this class. 2 hrs. lecture, 4 hrs. lab/wk.

\section*{FASH 124}

\section*{APPAREL CONSTRUCTION II (4CR)}

Prerequisite: FASH 123 or two years of high school apparel construction training or division administrator approval
U pon successful completion of this course, the student should be able to apply intermediate apparel construction principles, techniques and skills in the production of various garments. This continuation of FA SH 123 will focus on the planning and construction of an ensemble of intermediate complexity made from muslin fitting samples with emphasis on precise fitting alteration. 2 hrs. lecture, 4 hrs . Iab/wk.

\section*{FASH 125}

\section*{VISUAL MERCHANDISING (3CR)}

U pon successful completion of this course, the student should be able to explain and apply the principles of design in visual merchandising. In addition, the student should be able to identify and explain the use of mannequins and other forms, display fixtures and lighting systems; apply color theory; and present merchandise
effectively in visual displays. The student should also be able to demonstrate the use of appropriate types of displays for in-store promotions. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FASH 127}

\section*{CAD: PATTERN DESIGN (4CR)}

U pon successful completion of this course, the student should be able to apply the use of flat pattern methods in developing patterns for original apparel designs. Basic slopers and the CA D (computer-assisted design) Pattern Design System will be used to develop and manipulate patterns. The class will use lecture, demonstration and handson experience to teach skills needed in manual and com-puter-assisted pattern design. The student will plan and create patterns in this class. 2 hrs. lecture, 4 hrs. lab/wk.

\section*{FASH 128}

\section*{CAD: PATTERN DESIGN II (4CR)}

\section*{Prerequisite: FASH 127}

U pon successful completion of this course, the student should be able to apply advanced methods of flat pattern design in developing patterns. This class is a continuation of FA SH 127 CA D: Pattern Design. Lecture, demonstration and hands-on experience will be used to teach techniques needed in computer-assisted and manual advanced pattern design. Industry standards will be used for sloper manipulation. Each student will create advanced flat patterns in this class. 2 hrs . lecture, 4 hrs lab/wk.

\section*{FASH 130}

\section*{FASHION ILLUSTRATION I (3CR)}

U pon completion of this course, students should be able to create fashion illustrations for their portfolios. In addition, the student should be able to apply color, mood, detail and form using various media. 3 hrs./wk.

\section*{FASH 132}

\section*{MARKETING COMMUNICATIONS (3CR)}

U pon successful completion of this course, the student should be able to explain advertising and promotion from an integrated marketing communications perspective that combines theory with planning, management and strategy. In addition, the student will be able to explain advertising, sales promotion, direct marketing and publicity/public relations and the need for integration of these promotional mix elements in an overall marketing communications program. 3 hrs./wk.

\section*{FASH 135}

\section*{IMAGE MANAGEMENT (1CR)}

U pon successful completion of this course, the student should be able to conduct an extensive wardrobe inventory. In addition, the student should be able to apply
principles of personal grooming, elements of design and fabric and accessory knowledge to the development of an individual professional wardrobe plan based on individual budget constraints. 1 hr ./wk.

\section*{FASH 140}

\section*{GARMENT DESIGN I (3CR)}

Prerequisite: FASH 130
U pon successful completion of this course, students should be able to translate garment ideas from color sketches (croquis); continue the design process through fabric selection and pattern drafting; figure yardage, notions and wholesal e cost; and construct a finished garment. 6 hrs. lecture, lab/wk.

\section*{FASH 143}

\section*{APPAREL CONSTRUCTION III (4CR)}

Prerequisite: FASH 124
U pon successful completion of this course, the student should be able to apply advanced apparel construction principles, techniques and skillsin the production of garments. This course is a continuation of FA SH 124 A pparel C onstruction II. The class will use lecture, demonstration and hands-on experience as the students completes a minimum of two fitting muslins and a threepiece ensemble of advanced complexity during this class. 2 hrs . lecture, 4 hrs I lab/wk.

\section*{FASH 150}

TEXTILES (3CR)
U pon successful completion of this course, the student should be able to differentiate fibers and textiles according to their characteristics and select fibers and textiles for specific applications. In addition, the student should be able to identify the properties and characteristics of natural and man-made fibers, construction methods and various finishing processes, including weaving, knitting, felting, printing and dyeing. 3 hrs ./wk.

FASH 220

\section*{CAD APPAREL DESIGN (3CR)}

U pon successful completion of this course, the student should be able to apply the concepts of relating clothing to the cultural, social, psychological, physiological and economic aspects and practices of chosen individuals and cultural groups. In addition, the student should be able to apply computer-aided design to create fashion silhouettes. 3 hrs./wk.

\section*{FASH 224}

\section*{HISTORY OF COSTUME (3CR)}

U pon successful completion of this course, the student should be able to identify the political, economic, technological and sociological factors that have influenced

W estern costume worn by women, men and children from ancient Egyptian times to the present. \(3 \mathrm{hrs} / \mathrm{wk}\).

FASH 230
FASHION ILLUSTRATION II (3CR)
Prerequisite: FASH 130
U pon successful completion of this course, the student should be able to produce refined fashion illustrations to enhance the portfolio. Fashion IIlustration II is a continuation of Fashion Illustration I. G reater emphasis is placed on development of a personal illustration style and presentation of a professionally executed portfolio. 3 hrs./wk.

FASH 231
MERCHANDISING PLANNING AND CONTROL (3CR)
Prerequisite: MATH 120
U pon completion of the course, the student should be able to describe the management structure of retail merchandising operations, contrast merchandising functions among the various types of retail operations and explain the buying process and the financial operations of retail merchandising and the application of these principles in simulated case situations. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FASH 242 \\ CONSUMER PRODUCT EVALUATION (3CR)}

U pon successful completion of this course, the student should be able to evaluate a wide range of textile and nontextile products ranging from lingerie to china on the basis of specialized product knowledge. In addition, the student should be able to prepare research projects on selected products. 3 hrs./wk.

\section*{FASH 268}

\section*{FIELD STUDY: THE MARKET CENTER (3CR)}

Prerequisite: FASH 121
U pon successful completion of this course, the student should be able to identify and distinguish between national, regional and local retail market centers. In addition, the student should be able to explain the importance of market centers, analyze the marketing mix of selected retailers and describe uses of fashion auxiliary services. 3 hrs./wk.

FASH 277
FASHION SEMINAR: CAREER OPTIONS (2CR)
U pon successful completion of this course, the student should be able to define individual career goals after a thorough examination of five career areas within the fashion industry. In addition, the student should be able to explain strategies for success in the workplace. 2 hrs ./wk.

\section*{FASH 280}

\section*{CAPSTONE: INDUSTRY TOPICS (3CR)}

Prerequisite: Permission of division administrator U pon successful completion of this course, the student should be able to exhibit knowledge and work-based skill inherent to fashion retailing, wholesaling and manufacturing. The student will have opportunities to apply knowledge gained in prior courses in analyzing industry topics. This capstone course will review and evaluate competencies that are essential for employment in the fashion industry. 3 hrs . lecture/wk.

FASH 283

\section*{FASHION INTERNSHIP I (1CR)}

U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in the fashion industry. A minimum of 15 hours on-the-job training/wk.

\section*{FASH 284}

\section*{FASHION INTERNSHIP II (1CR)}

U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in the fashion industry. A minimum of 15 hours on-the-job training/wk.

\section*{FASH 285}

\section*{FASHION INTERNSHIP III (1CR)}

U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in the fashion industry. A minimum of 15 hours on-the-job training/wk.

\section*{FASH 286}

FASHION INTERNSHIP IV (1CR)
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in the fashion industry. A minimum of 15 hours on-the-job training/wk.

\section*{FASH 298}

\section*{EUROPEAN FASHION EMPHASIS (3CR)}

U pon successful completion of this course, the student will be able to compare A merican and European retail merchandising, advertising and visual presentation. This travel-for-credit course includes visitsto selected European cities.

\section*{Fire Services Administration}

\section*{FIRE 121}

FUNDAMENTALS OF FIRE PREVENTION (3CR)
This class will cover the organization and function of fire prevention, inspections, surveying and mapping, recognizing life and fire hazards, eliminating fire hazards and public relations. 3 hrs ./wk.

FIRE 125
BUILDING CONSTRUCTION FOR FIRE SERVICE (3CR)
Students will explore how to classify buildings by occupancy and type of construction. Emphasis will be on fire protection features, including building equipment, facilities, fire-resistive materials and high-rise considerations. 3 hrs ./wk.

\section*{FIRE 130}

FIRE INVESTIGATION (3CR)
H ow to determine the cause of a fire will be explained in this introductory course. The course does not deal with arson investigation except as it relates to determining the cause of a fire. 3 hrs ./wk.

FIRE 132
ARSON INVESTIGATION (3CR)
Prerequisite: FIRE 130
A rson investigation techniques and procedures will be covered in this class for advanced students. Topics will include evidence preservation, interviewing and courtroom procedures. 3 hrs ./wk.

FIRE 135
BUILDING AND FIRE CODES (3CR)
A dvanced students will study how to read and interpret codes and ordinances, especially the Life Safety Codes that are used extensively in fire prevention. 3 hrs ./wk.

\section*{FIRE 137}

EXTINGUISHING, DETECTION
AND ALARM SYSTEMS (3CR)
This introductory course for advanced students will cover types of extinguishing, detection and alarm systems and how they operate. This course does not include in-depth discussions of fire sprinkler and standpipe systems. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FIRE 140}

RECOGNITION AND IDENTIFICATION OF HAZARDOUS MATERIALS (1CR)
This course is a study of the recognition of hazardous materials, incidents and methods of identification of the substances involved. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{FIRE 143}

\section*{PROPERTIES AND CHARACTERISTICS OF HAZARDOUS MATERIALS (1CR) \\ Prerequisite: FIRE 140}

This course is a study of the general properties and characteristics of hazardous materials. 1 hr ./wk.

\section*{FIRE 145}

FIRE DEPARTMENT INITIAL RESPONSE HAZARDOUS MATERIALS (1CR)

Prerequisite: FIRE 143
This course is a study of the techniques and methods initially employed by the fire department to manage hazardous materials incidents. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{FIRE 150}

\section*{INTRODUCTION TO FIRE SCIENCE (3CR)}

Topics covered in this course will include career opportunities; history of fire protection; fire loss analysis; public, quasi-public and fire protection services; specific fire protection functions; and fire chemistry and physics. 3 hrs./wk.

\section*{FIRE 159}

\section*{FIRE SERVICE HYDRAULICS (4CR)}

This course will include a study of hydraulic principles and formulas. H ydraulic experiments will emphasize fire service applications. 4 hrs /wk.

\section*{FIRE 160}

\section*{FIRE APPARATUS AND EQUIPMENT (3CR)}

Fire apparatus design, specifications, capabilities and use in emergencies will be discussed. 3 hrs./wk.

\section*{FIRE 162}

\section*{FIRE TACTICS AND STRATEGY (3CR)}

Fire control through manpower, equipment and extinguishing agents will be explored. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FIRE 169}

\section*{RESCUE TECHNIQUES (4CR)}

This course offers a study of rescue techniques. Students will discuss and participate in simulated rescue situations. 5 hrs./wk.

FIRE 170
SPRINKLER AND STANDPIPE SYSTEMS (3CR)
This advanced course will explain the types of sprinkler and standpipe systems used in fire protection and how they operate. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FIRE 175}

ESSENTIALS OF FIREFIGHTING (4CR)
This first-year class will explain basic firefighting skills with emphasis on the theory of fire protection and
identifying and using equipment safely. This course meets N FPA 1001 minimum qualifications for Fire Fighter I certification. 6 hrs./wk.

\section*{FIRE 190 \\ HAZARDOUS MATERIALS \\ CHEMICAL BEHAVIOR (3CR)}

Prerequisite: FIRE 145 or H.M. First Responder Certificate This course introduces properties and behavior of hazardous materials according to their chemical structures and constituents. Both inorganic and organic compounds will be studied, with specific attention to the hazards associated with particular functional groups and chemical classes. Principles of atomic and molecular structure, bonding, ionization and chemical nomenclature will be presented as they relate to the identification, containment and neutralization of hazardous chemicals in field settings. 3 hrs./wk.

FIRE 220
FIRE ADMINISTRATION (3CR)
Techniques and methods used in managing fire departments will be explored, including budgeting processes, administrative functions and types of political systems that affect a fire department. 3 hrs ./wk.

FIRE 222
FIRE SCIENCE LAW (3CR)
The law as it pertains to the fire service will be explained, along with tort law and business law. 3 hrs ./wk.

FIRE 224

\section*{INCIDENT COMMAND SYSTEMS (3CR)}

This is a course in basic incident command. Disaster control, disaster management, communications for disaster management and types of disasters will be covered. \(3 \mathrm{hrs} . / \mathrm{wk}\).

FIRE 250
FIRE SERVICE
INSTRUCTIONAL METHODS (3CR)
This course is designed to provide the instructional skills and knowledge necessary to develop, conduct and evaluate formal training programs in in-service and classroom formats. This course meets N FPA 1041 standards for Fire Service Instructor.

FIRE 281
DIRECTED STUDIES FOR THE FIRE SERVICE (2CR)
Prerequisite: Program director approval
Students will conduct research and study in their individual areas of interest. The instructor and student will decide on a topic to be researched. The student will give the results of the research in a written report, reflecting the recognized form and style of writing. By arrangement.

\section*{Foreign Language}

\section*{FL 116 \\ ELEMENTARY LATIN I (3CR)}

Students will have the opportunity to learn the basic vocabulary and structural patterns, or grammar, of Latin. Emphasis will be on fundamental grammar concepts, extensive word study for English vocabulary growth, and the lasting contributions R oman society made to W estern civilization. 3 hrs./wk. Fall.

FL 117
ELEMENTARY LATIN II (3CR)
Prerequisite: FL 116
This course will complete the presentation of basic Latin vocabulary and grammar. Fundamental grammar concepts, extensive word study for English vocabulary growth, and the lasting contributions of Roman society to W estern civilization will be emphasized. 3 hrs ./wk. Spring.

\section*{FL 120}

ELEMENTARY GERMAN I (5CR)
This course will present the sounds, vocabulary and basic structural patterns of \(G\) erman, focusing on the development of listening comprehension, speaking, reading and writing skills. C ultural material will be integrated into the course. 5 hrs./wk.

\section*{FL 121}

\section*{ELEMENTARY GERMAN II (5CR)}

Prerequisite: FL 120 or one year of high school German This course will continue the presentation of the vocabulary and basic structural patterns begun in Elementary German I with continued emphasis on the development of listening comprehension, speaking, reading and writing skills. 5 hrs./wk.

FL 130
ELEMENTARY SPANISH I (5CR)
In this basic course, students will study Spanish grammar, conversation, composition and the culture of Spanish-speaking countries. \(5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FL 131}

ELEMENTARY SPANISH II (5CR)
Prerequisite: FL 130 or one year of high school Spanish This course will continue the presentation of the material introduced in Elementary Spanish I. Graded reading selections will be added as a basis for conversation and composition in discussion periods. 5 hrs./wk.

\section*{FL 140}

\section*{ELEMENTARY FRENCH I (5CR)}

A reas covered in this basic course will include vocabulary building, grammar study, conversation and an introduction to French culture and civilization. The emphasis is on conversation. 5 hrs./wk.

\section*{FL 141 \\ ELEMENTARY FRENCH II (5CR)}

Prerequisite: FL 140 or one year of high school French This course continues the presentation of the material introduced in Elementary French I. Graded reading selections will be used as the basis for conversation. 5 hrs./wk.

\section*{FL 150}

\section*{ELEMENTARY RUSSIAN I (5CR)}

In this course, students will study the sounds, vocabulary and basic structural patterns of Russian. The focus will be on listening comprehension, speaking, reading and writing skills. Cultural material will be included. 5 hrs ./wk.

\section*{FL 151 \\ ELEMENTARY RUSSIAN II (5CR)}

\section*{Prerequisite: FL 150}

This course will complete the presentation begun in Elementary Russian I with further practice and development of listening comprehension, speaking, reading and writing skills. 5 hrs./wk.

\section*{FL 160}

\section*{ELEMENTARY ITALIAN I (5CR)}

Students will be introduced to the sounds, vocabulary and basic structural patterns of Italian, with a primary focus on the development of listening comprehension and speaking, reading and writing skills. Integrated throughout the course will be an introduction to the culture of Italy. 5 hrs./wk.

\section*{FL 161 \\ ELEMENTARY ITALIAN II (5CR)}

Prerequisite: FL 160 or one year of high school Italian
A continuation of the presentation of the vocabulary and basic structural patterns of Italian, this course will emphasize the development of listening comprehension, speaking, reading and writing skills. C ultural material al so will be integrated into the course. 7 hrs ./wk.

\section*{FL 165}

\section*{ELEMENTARY CHINESE I (5CR)}

This course is an introduction to the sounds, vocabulary, grammar, usage, characters and reading of the C hinese language. The emphasis will be on developing basic conversational skills. C ultural materials will be included. 7 hrs ./wk.

\section*{FL 166}

\section*{ELEMENTARY CHINESE II (5CR)}

Prerequisite: FL 165
This course offers a continuation of Elementary C hinese I, emphasizing the sounds, vocabulary, grammar, usage, characters and reading of the C hinese language. The emphasis will be on developing more advanced conversational skills and cultural understanding. 7 hrs ./wk.

\section*{FL 170 \\ ELEMENTARY JAPANESE I (5CR)}

This course is an introduction to the sounds, vocabulary, grammar, usage and reading of the Japanese language.
The emphasis will be on developing basic conversational skills. Cultural materials will be included. 7 hrs ./wk.

\section*{FL 171}

ELEMENTARY JAPANESE II (5CR)
Prerequisite: FL 170
A continuation of Elementary Japanese \(I\), this course will emphasize the sounds, vocabulary, grammar, usage and reading of the J apanese language. The emphasis is on developing more advanced conversational skills and cultural understanding. \(7 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FL 178 \\ INTERMEDIATE RUSSIAN I (3CR)}

\section*{Prerequisite: FL 151}

This course will emphasize vocabulary development and more advanced study of Russian grammar. It gives students practice in reading, listening comprehension, speaking and writing. 3 hrs./wk.

\section*{FL 179 \\ INTERMEDIATE RUSSIAN II (3CR)}

Prerequisite: FL 178
The emphasis will be on a study of the R ussian Ianguage and culture that would prepare students to travel in a Russian-speaking country and engage in simple conversation with the citizens. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FL 190}

INTERMEDIATE JAPANESE I (3CR)
Prerequisite: FL 171 or the equivalent This course is a continuation of the study of Japanese language and culture, emphasizing the sounds, vocabulary, grammar, usage and reading of the Japanese language. The emphasis will be on developing further advanced conversational skills by increasing vocabulary and variety of sentence patterns. Cultural understanding will also be stressed. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FL 191}

INTERMEDIATE JAPANESE II (3CR)
Prerequisite: FL 190 or equivalent
This course is a continuation of the study of Japanese language and culture, emphasizing the sounds, vocabulary, grammar, usage and reading of the Japanese language. The emphasis will be on developing further advanced conversational skills by increasing vocabulary and variety of sentence patterns. Cultural understanding will al so be stressed. 3 hrs ./wk.

\section*{FL 220}

\section*{INTERMEDIATE GERMAN I (3CR)}

Prerequisite: FL 121 or two years of high school German This class will emphasize vocabulary building and grammar review primarily through extensive reading of German texts. There will be additional practice in listening comprehension, speaking and writing. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FL 221}

\section*{INTERMEDIATE GERMAN II (3CR)}

Prerequisite: FL 220 or three years of high school German This class will further expand the mastery of \(G\) erman vocabulary and structure through extensive reading of more advanced texts with additional practice in listening comprehension, speaking and writing. 3 hrs./wk.

\section*{FL 223}

\section*{CONVERSATIONAL GERMAN (2CR)}

Prerequisite: FL 121 or two years of high school German This course is a continuation of the presentation of German vocabulary and structural patterns, with an emphasis on speaking and writing skills to build a spontaneous speaking ability and writing fluency. Topics concerning everyday life situations and current events will be discussed. 2 hrs./wk.

\section*{FL 230}

\section*{INTERMEDIATE SPANISH I (3CR)}

Prerequisite: FL 131 or two years of high school Spanish This is a reading course designed to build vocabulary, increase understanding of H ispanic culture and increase speaking fluency. The course will include composition and conversation. 3 hrs./wk.

\section*{FL 231}

INTERMEDIATE SPANISH II (3CR)
Prerequisite: FL 230 or three years of high school Spanish Extensive study of H ispanic literature will be included in this class along with advanced reading and grammar review. 3 hrs./wk.

FL 234

\section*{CONVERSATIONAL SPANISH (2CR)}

Prerequisite: FL 131
This course is designed to enhance the students' ability to express themselves orally in Spanish through vocabulary building and reiteration of essential grammatical structures. The vocabulary will stress everyday life situations and current events. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FL 240}

\section*{INTERMEDIATE FRENCH I (3CR)}

Prerequisite: FL 141 or two years of high school French Students will work on building vocabulary and comprehension and increasing speaking ability. The emphasis will be on conversation and composition. A grammar review of Elementary French I and II also will be included. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{FL 241}

\section*{INTERMEDIATE FRENCH II (3CR)}

Prerequisite: FL 240 or three years of high school French Students will study newspaper articles from \(M\) atch, Elle, and L'Express in this advanced reading course. A complete review of grammar, conversation and composition will be included. 3 hrs./wk.

\section*{FL 243}

\section*{CONVERSATIONAL FRENCH (2CR)}

Prerequisite: FL 141 or two years of high school French This course is designed to build spontaneous speaking ability. Everyday situations and current events will be discussed in class. 2 hrs./wk.

\section*{FL 246}

CONVERSATIONAL RUSSIAN (2CR)
Prerequisite: FL 151
This course is designed to enhance students' ability to express themselves orally in Russian through vocabulary building and reiteration of essential grammatical structures. The vocabulary will stress everyday situations and current events. 2 hrs./wk.

\section*{FL 298}

FRENCH CULTURE AND CIVILIZATION (3CR)
This travel-for-credit course will take students to France, where they will experience French culture as they visit Paris and most of the sites and places of historical significance in France. Summer.

\section*{Geoscience}
(Also see Physical Science, page 214.)

\section*{GEOS 130 \\ GENERAL GEOLOGY (5CR)}

This course will provide a survey of the earth and the processes that have shaped it. Lecture units will cover the solid earth, the atmosphere, the hydrosphere, resources and environmental geology. Laboratory units will include identification of rocks and minerals and reading and interpretation of topographic maps. 4 hrs . lecture, 3 hrs. lab/wk.

\section*{GEOS 132 HISTORICAL GEOLOGY (5CR)}

\section*{Prerequisite: GEOS 130}

This class will provide a survey of the geological development of N orth A merica and the processes, environments and tectonics that occurred during its formation. Topics will include the interrelationships of various rock strata, stratagraphic-geologic time, correlation and interpretation of geologic maps, and identification of fossils. 4 hrs. lecture, 3 hrs . lab/wk.

\section*{GEOS 140 \\ PHYSICAL GEOGRAPHY (3CR)}

This course is a survey of the physical and environmental topics of geography including the methods used to study them. The Earth, its atmosphere, hydrosphere and surface features will constitute the major units of study. Some additional topics will include mapping, weather, climate, weathering, soils, rivers, deserts, mountains, topography and landforms. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{GEOS 141 \\ PHYSICAL GEOGRAPHY LAB (2CR)}

Corequisite: GEOS 140 or the equivalent Students in this course will broaden their knowledge of geography through identification of earth materials and the reading and interpretation of various maps and remote sensing photographs. 4 hrs. lab/wk.

\section*{GEOS 295}

OZARK GEOLOGY (3CR)
This course will survey the geology of the 0 zark M ountain region through field and classroom study. Field observations will be made at numerous locations during two six-day field trips to study the stratigraphy, structure, hydrology, mineralogy, landforms and economic geology of the region. Five three-hour pretrip meetings will provide students with the geologic knowledge necessary to make field observations.

\section*{GEOS 297}

\section*{GEOLOGY OF THE HAWAIIAN ISLANDS (3CR)}

This course will survey the geology and natural history of the \(H\) awaiian Islands through field and classroom study. Field observations of concepts presented in five threehour pretrip seminars will be made during a two-week trip to the H awaiian Islands. Topics to be studied and observed will include volcanism, oceanography, meteorology, sedimentology, hydrology and the structure of the H awaiian Islands as well as important natural history sites.

\section*{Grounds and Turf Management}

\section*{KAGB 101}

GENERAL BIOLOGY (5CR)
In this course, students will apply biological principles to selected groups of plants and animals. 7 hrs . lecture, 4 hrs. lab/wk.

\section*{KAGB 106}

LANDSCAPE DESIGN AND MAINTENANCE (2CR)
This course examines the principles of planning, producing, setting out and maintaining trees, vines, groundcovers, perennials, turf and annuals. 3 hrs . lecture, 2 hrs. lab/wk.

\section*{KAGB 115}

\section*{SOIL FERTILITY AND FERTILIZERS (3CR)}

In this course, students will study different types of fertilizers for soils and crops. The components, formulation and application of fertilizers will be examined. 3 hrs ./wk.

\section*{KAGB 129}

TREES AND SHRUBS (3CR)
In this course, students will learn to identify trees and shrubs. They will also explore methods of growing trees and shrubs and their uses as ornamental plants. 4 hrs. lecture, 2 hrs lab/wk.

\section*{KAGB 145}

IRRIGATION AND INSTALLATION (3CR)
In this course, students will study the design, operations and maintenance of modern golf courses and landscape facilities, including water requirements, supply and distribution. 3 hrs./wk.

\section*{KAGB 200}

OCCUPATIONAL INTERNSHIP (3CR)
In this course, student will get on-the-job training in grounds and turf management. \(15 \mathrm{hrs} . / \mathrm{wk}\).

KAGB 202
ECOLOGY (5CR)
Prerequisite: KAGB 101, BIOL 125 or BIOL 127 with a minimum grade of " \(C\) "
This course will provide a study of forest, aquatic and grassland ecological systems. V arious specimens from each of the three habitats will be collected and classified and their ecological relationships discussed. 7 hrs . lecture, 4 hours lab/wk.

\section*{KAGB 206}

ADVANCED LANDSCAPE DESIGN

\section*{AND MAINTENANCE (2CR)}

Prerequisite: KAGB 106
In this course, students will explore planning and landscape design and the installation and maintenance of various plants. The commercial process of bidding and contracting will also be examined. 3 hrs . lecture, 2 hrs. lab/wk.

\section*{Health Information Technology}

\section*{KMRT 151 \\ MEDICAL TERMINOLOGY FOR MEDICAL RECORDS (3CR)}

This course is a study of the professional language of medicine. M edical terms will be analyzed by learning word roots and combining forms. Disease processes and diagnostic and operative procedures will be studied as they apply to each system of the body. Selected medical specialties also will be presented. 3 hrs./wk.

KMRT 160

\section*{INTRODUCTION TO THE}

MEDICAL RECORD PROFESSION (2CR)
Prerequisite: Admission to the Health Information Technology Program
This course will offer an orientation to the medical record profession and the supporting professional organization. The history and evolution of health care delivery, health care facilities and practitioners will be examined. Supervisory functions of the medical record department also will be presented. 2 hrs./wk.

\section*{KMRT 161}

\section*{HEALTH RECORD SYSTEMS,} ANALYSIS AND CONTROL (3CR)
This course will be an in-depth study of the content, storage, retrieval, control and retention of medical records with special emphasis on hospital records. Forms design and control, microfilming and computer applications for medical record departments also will be in-cluded. 3 hrs./wk.

\section*{KMRT 162 \\ HEALTH CARE STATISTICS (3CR)}

Prerequisite: KMRT 161 or approval of PVCC
This course will cover vital and health statistics, their uses and values. A bstraction and analysis of data from medical records and collection from other sources will be studied as will the methods of presenting the data. 3 hrs ./wk.

\section*{KMRT 163 \\ CLASSIFICATION SYSTEMS, NOMENCLATURES, INDEXES AND REGISTERS I (3CR)}

Prerequisites: KMRT 200
This course is a study of nomenclatures and classification systems used for coding and indexing diagnoses and procedures. 3 hrs./wk.

\section*{KMRT 164}

QUALITY ASSURANCE (3CR)
Prerequisite: KMRT 169 or approval of the program coordinator
Quality assurance requirements of regulatory agencies will be emphasized as will methodology in assessing quality of care. 3 hrs./wk.

\section*{KMRT 166 \\ DIRECTED PRACTICE I (2.5CR)}

Prerequisites: KMRT 161 and BIOL 144
This course will offer a supervised learning experience in a medical record department. A one-hour seminar will be included for the supervised discussion of directed practices experiences. 5 hrs./wk.

\section*{KMRT 167 \\ DIRECTED PRACTICE II (2.5CR)}

Prerequisite: KMRT 166
This course will offer a supervised learning experience in a medical record department. Students will gain experience in a variety of procedures including coding and abstracting health information, medical transcription and release of information. A one-hour seminar will be included for the supervised discussion of directed practices experiences. 5 hrs . lab/wk.

KMRT 168

\section*{DIRECTED PRACTICE III (2CR)}

Prerequisite: KMRT 167
This course will provide supervised learning experiences in the medical record department of a specialized health care facility. A one-hour seminar will be included for the supervised discussion of directed practices experiences. 4 hrs./wk.

\section*{KMRT 169}

LEGAL ASPECTS OF MEDICAL RECORDS (2CR)
Prerequisite: KMRT 161 or approval of the program coordinator
This course is a study of the principles of the legal system applied to the field of health care. C onfidential ity of the medical record, informed consent, the medical record as a legal document, release of clinical information, response to subpoena and testimony will be studied. 2 hrs ./wk.

KMRT 175
SPECIALIZED HEALTH RECORD SYSTEMS (2CR)
Prerequisite: KMRT 164 or approval of the program coordinator
This course will offer an overview of specialized health care systems with an emphasis on record maintenance, requirements of accrediting and regulating agencies and specialized health information registers. 2 hrs./wk.

\section*{KMRT 180}

\section*{CLASSIFICATION SYSTEMS, NOMENCLATURES,} INDEXES AND REGISTERS II (3CR)
Prerequisite: KMRT 163 or approval of the instructor T his course covers nomenclatures and classification systems for coding and indexing diagnoses and procedures. C oding systems for specialized health care facilities is al so covered. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KMRT 184}

\section*{MEDICAL TRANSCRIPTION (3CR)}

Prerequisite: KMRT 151 or approval of the instructor In this course, students will be introduced to the transcription of medical record reports using correct terminology, punctuation and format. 3 hrs . lab/wk.

\section*{KMRT 200}

INTRODUCTION TO CLASSIFICATION SYSTEMS (1CR)
Prerequisites: BIOL 144 and KMRT 151
This course examines classification systems used to organize clinical data in health care. The ICD-9-CM classification system will be introduced. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{Health, Physical Education and Recreation}

\section*{HPER 100}

\section*{BASKETBALL (BEGINNING) (1CR)}

The fundamentals of basketball will be introduced as well as strategies necessary for team play. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 101}

BASKETBALL (INTERMEDIATE) (1CR)
Prerequisite: HPER 100
In this continuation of Basketball (Beginning), students will work on advanced skills and strategies. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 103}

TOUCH/FLAG FOOTBALL (1CR)
The fundamentals of recreational football will be introduced as well as strategies necessary for team play. 2 hrs./wk.

\section*{HPER 105}

BOWLING (BEGINNING) (1CR)
The fundamentals of bowling will be introduced as well as the history of the sport and selection, care and proper use of equipment. 2 hrs ./wk.

\section*{HPER 107}

\section*{BOWLING (INTERMEDIATE) (1CR)}

\section*{Prerequisite: HPER 105}

In this continuation of Bowling (Beginning), students will work on advanced skills of league bowling. 2 hrs ./wk.

\section*{HPER 110}

RACQUETBALL (BEGINNING) (1CR)
The fundamentals of racquetball will be introduced as well as strategies necessary for individual participation. 2 hrs./wk.

\section*{HPER 112}

RACQUETBALL (INTERMEDIATE) (1CR)
Prerequisite: HPER 110
In this continuation of R acquetball (Beginning), students will work on advanced skills and strategies. 2 hrs ./wk.

\section*{HPER 115}

SOCCER (1CR)
The fundamentals of soccer will be introduced as well as strategies necessary for team play. 2 hrs./wk.

\section*{HPER 117}

POWER VOLLEYBALL (BEGINNING) (1CR)
The fundamentals of volleyball will be introduced as well as strategies necessary for team play. 2 hrs./wk.

\section*{HPER 118}

POWER VOLLEYBALL (INTERMEDIATE) (1CR)
Prerequisite: HPER 117
In this continuation of Power Volleyball (Beginning), students will work on advanced skills and strategies. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 122}

WHEELCHAIR BASKETBALL (2CR)
Specifically designed for students in wheelchairs, this course introduces the fundamentals of wheel chair basketball as well as strategies necessary for team play. 3 hrs./wk.

\section*{HPER 123}

BASIC STRENGTH FITNESS PRINCIPLES (2CR)
The fundamental skills necessary to plan, implement and maintain a program for lifelong fitness will be taught. Topics will include general fitness planning, strength training, proper use of equipment, general human anatomy, and injury prevention and rehabilitation. 3 hrs./wk.

HPER 126
BASEBALL (BEGINNING) (1CR)
The fundamentals of baseball will be introduced as well as strategies necessary for team play. 2 hrs./wk.

\section*{HPER 128}

BASEBALL (INTERMEDIATE) (1CR)
Prerequisite: HPER 126
In this continuation of Baseball (Beginning), students will work on advanced skills and strategies. Through detailed analysis, the student will learn to identify and correct mistakes and poor habits. 2 hrs./wk.

HPER 130
RUNNING AWARENESS AND EXERCISE (1CR)
C ardiovascular fitness can be improved in this course.
Topics will include the proper mechanics of running and training, exercise benefits, fitness programs, warm-ups and cool-downs. 2 hrs ./wk.

\section*{HPER 133}

WEIGHTLIFTING - THEORY AND PRACTICE (2CR)
A \(n\) introduction to the theory and practice of weight training, weightlifting and sports conditioning, this course will cover the history of weightlifting, the biomechanics of correct lifting techniques, the physiological aspects of lifting weights, planification, the various free-weight methods to develop power, recovery exercise methods and nutrition. Relevant principles of kinesiology, biomechanics and psychology will be included. 2 hrs . lecture/wk.

\section*{HPER 134}

\section*{WEIGHT TRAINING (BEGINNING) (1CR)}

M uscular strength and endurance will be developed in this class. A directed workout program will be implemented, and the muscular system and basic terminology and theory will be addressed. 2 hrs ./wk.

\section*{HPER 135}

WEIGHT TRAINING (INTERMEDIATE) (1CR)

\section*{Prerequisite: HPER 134}

This is a continuation and expansion of HPER 134, W eight Training (Beginning). Individual workout programs will be designed, and basic physiology of muscular activity will be addressed. 2 hrs./wk.

\section*{HPER 137}

\section*{TENNIS (BEGINNING) (1CR)}

The fundamentals of tennis will be introduced as well as strategies necessary for individual participation. 2 hrs./wk.

\section*{HPER 138}

TENNIS (INTERMEDIATE) (1CR)
Prerequisite: HPER 137
In this continuation of Tennis (Beginning), students will work on advanced skills and strategies. 2 hrs./wk.

\section*{HPER 140}

\section*{MODERN DANCE (BEGINNING) (1CR)}

This is a planned, progressive fitness program designed to improve muscle tone, body contour and flexibility through modern dance. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 142}

MODERN DANCE (INTERMEDIATE) (1CR)
Prerequisite: HPER 140
In this continuation of \(M\) odern Dance (Beginning), students will concentrate on longer and more difficult dance combinations as they work on muscular control and strength. 2 hrs ./wk.

\section*{HPER 150 \\ AEROBICS (BEGINNING) (1CR)}

M otor skills, jogging and dance steps are combined in this exercise program designed to improve muscle tone and cardiovascular fitness. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 152}

AEROBICS (INTERMEDIATE) (1CR)
Prerequisite: HPER 150
In this continuation of \(A\) erobics (Beginning), students will be performing at a faster pace for a longer period of time. 2 hrs./wk.

\section*{HPER 155}

\section*{BALLET (BEGINNING) (1CR)}

The fundamentals of ballet will be introduced as well as terminology and skills. 2 hrs./wk.

\section*{HPER 157}

BALLET (INTERMEDIATE ) (1CR)
Prerequisite: HPER 155
In this continuation of Beginning Ballet, students will work on advanced skills, terminology and participation. 2 hrs./wk.

\section*{HPER 158}

JAZZ DANCE (1CR)
This course is an introduction to the concepts and motor skills involved in jazz dancing. Basic body position will be introduced, as well as kinetic awareness, movement combinations, isolations, polycentrics, jazz elements, proper technique, rhythm, various styles, terminology, history of jazz, improvisation and choreography. 2 hrs./wk.

\section*{HPER 159}

INTERMEDIATE JAZZ DANCE (1CR)
Prerequisite: HPER 158 or equivalent
This course is a continuation of H PER 158 JazZ Dance. Students will be required to assimilate and execute more difficult isolated dance moves as well as utilize the basic skills acquired in the beginning course to perform complex dance sequences to a variety of music. 2 hrs./wk.

\section*{HPER 160}

ICE SKATING (BEGINNING) (1CR)
The fundamentals of ice skating will be introduced as well as techniques necessary for individual participation. 2 hrs./wk.

\section*{HPER 162}

\section*{TEACHING ELEMENTARY DANCE (2CR)}

U pon completion of this course, students will be able to organize and develop a dance program within a primary level physical education curriculum. Class formation, body position, kinetic awareness, count sequences and movement combinations are some of the topics covered. 3 hrs ./wk.

\section*{HPER 163}

\section*{BALLROOM DANCE (BEGINNING) (1CR)}

This is an introduction to ballroom dance with emphasis on basic patterns and fundamental steps of the waltz, fox trot, swing, polka and cha-cha. Common rules of dance courtesy and a brief overview of ballroom dance history will be included. M usic or dance background is not necessary. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 165}

\section*{KARATE I (1CR)}

The fundamental s of karate will be introduced as well as its history, basic punches, blocks, kicks and self-defense techniques. 2 hrs./wk.

\section*{HPER 166}

\section*{KARATE II (1CR)}

Prerequisite: HPER 165
In this continuation of Karate I, students will perform advanced skills, combinations and defense techniques. 2 hrs./wk.

\section*{HPER 167}

KARATE III (1CR)
Prerequisite: HPER 166
In this continuation and expansion of Karate II, students will have the opportunity to achieve higher levels of proficiency. 2 hrs./wk.

\section*{HPER 168}

\section*{KARATE IV (1CR)}

Prerequisite: HPER 167 (Beginning Japanese is a suggested prerequisite)
In this continuation and expansion of \(K\) arate III, students will have the opportunity to achieve the advanced level of self-defense application. 2 hrs ./wk.

\section*{HPER 170}

\section*{WRESTLING (1CR)}

The fundamentals of wrestling will be introduced as well as strategies necessary for individual participation. 2 hrs./wk.

\section*{HPER 172}

TRACK AND FIELD (BEGINNING) (1CR)
The fundamentals of track and field activities will be introduced as well as techniques and strategies necessary for participation in each event. 2 hrs ./wk.

\section*{HPER 174 \\ COACHING AND OFFICIATING \\ OF TRACK AND FIELD (2CR)}

Students will have the opportunity to learn the fundamental s of coaching and officiating track and field events. U pon successful completion of the course, students will be prepared for TA C Level 1 certification. 2 hrs ./wk.

\section*{HPER 175 \\ FENCING (1CR)}

The fundamentals of fencing will be introduced as well as strategies necessary for individual participation. 2 hrs./wk.

\section*{HPER 182}

SWIMMING (BEGINNING) (1CR)
The fundamentals of swimming will be introduced for students who have had little or no previous swimming experience. Students will practice beginning swimming strokes and learn basic safety skills. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{HPER 183}

SWIMMING (INTERMEDIATE) (1CR)
Prerequisite: HPER 182 or the equivalent
In this continuation of Swimming (Beginning), students will work on advanced skills and improve endurance in swimming. U pon successful completion of this course, the student will be able to swim continuously using a variety of strokes. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{HPER 185}

ARCHERY (1CR)
The fundamentals of archery will be introduced as well as the history, selection and care of equipment necessary for this sport. 2 hrs./wk.

\section*{HPER 190}

GOLF (1CR)
The fundamentals of golf will be introduced as well as the history, selection and care of equipment and courtesies of the game necessary for individual participation. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 192}

\section*{WELLNESS FOR LIFE (1CR)}

This course introduces students to the theory and principles upon which the concepts of lifetime fitness and wellness are based. Students will examine the relationship that exists between wellness and lifestyle behaviors. Individual self-assessments will be used to establish current health and fitness levels and identify behaviors that are detrimental to health and well-being. Personal action plans will be developed and implemented to enhance existing levels of fitness, improve nutrition and eating patterns, manage stress, control body composition and reduce risks associated with the major lifetime-related di seases. 1 hr . lecture/wk.

\section*{HPER 194}

SPORTS CONDITIONING (BEGINNING) (1CR)
This class will include general physical preparation, sport fitness plyometrics, agility drills and sports-related specific conditioning. The students will learn the principles of a year-round conditioning program through participation. 2 hrs./wk.

\section*{HPER 197}

SPORTS CONDITIONING (INTERMEDIATE) (1CR)
Prerequisite: HPER 194
In this continuation of Sports C onditioning (Beginning), students will work on advancing their level of exercise performance. 2 hrs . lecture/wk.

\section*{HPER 199}

PLYOMETRICS - THEORY AND PRACTICE (2CR)
Prerequisite: HPER 133
This course is an introduction to the theory and practice of plyometrics and has been designed to serve the needs of coaches, athletes and nonathletes. Topics will include analogies between the structural elements of the human body and the mechanics of support systems. The efficiency of flexibility, muscle strength and power, muscle contraction and relaxation, workload amounts and speed of acceleration will be analyzed. The terminologies of drills and the use of various exercises for specific sports will be covered. Principles of athletic training, training movements and methods, and testing procedures also will be covered. 2 hrs . lecture/wk.

\section*{HPER 200}

\section*{FIRST AID/CPR (2CR)}

This class will introduce the students to first aid care in emergencies. U pon successful completion of this course, A merican Red C ross certification in responding to emergencies and community cardiopulmonary resuscitation may be earned. 2 hrs ./wk.

\section*{HPER 202}

\section*{PERSONAL AND COMMUNITY HEALTH (3CR)}

Students will discuss the maintenance of good health. Discussion topics will include exercise and fitness, drug abuse, emotional health, proper nutrition, alcohol, tobacco, chronic and communicable disease, human sexuality and consumer health. The relationship between the individual and community health will be emphasized. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 204 \\ CARE AND PREVENTION OF ATHLETIC INJURY (3CR)}

Corequisite: HPER 200 or BIOL 140
This introduction to athletic training techniques is for student athletic trainers and coaches and athletes at all levels. The course will cover prevention of sportsinjuries, rehabilitation and taping techniques. 3 hrs ./wk.

\section*{HPER 205}

INDIVIDUAL LIFETIME SPORTS (2CR)
The fundamental of badminton, bowling, golf, racquetball and tennis will be introduced as well as the history and strategies necessary for individual participation in each of these lifetime sports. 3 hrs ./wk.

\section*{HPER 208}

\section*{PHYSIOLOGY OF LIFETIME FITNESS (3CR)}

In this introduction to the physiological approach to fitness and health, the physiology of aerobic exercise, muscular exercise and exercise metabolism will be studied with an emphasis on preparing students to successfully prescribe individual exercise programs. 3 hrs ./wk.

\section*{HPER 210}

\section*{FUNDAMENTALS OF ATHLETICS (2CR)}

The importance of sports in society, career opportunities and other sports issues will be discussed. 3 hrs./wk.

\section*{HPER 212}

\section*{BASIC LEGAL ASPECTS OF SPORT (2CR)}

This course is an introduction to the various legal aspects of sport. The roles of those involved in athletics and their responsibilities for prevention of and protection against potential injury will be discussed in terms of legal liabilities. A ctual court cases will be discussed, as will forecasts of future legal developments in the field. 2 hrs./wk.

\section*{HPER 217}

COACHING AND OFFICIATING OF BASKETBALL (2CR)
With an emphasis on the rules governing basketball and the mechanics of officiating, students will have the opportunity to learn how to organize and plan daily practice sessions. 2 hrs ./wk.

\section*{HPER 218}

COACHING AND UMPIRING OF BASEBALL (2CR)
W ith an emphasis on the rules governing baseball and the mechanics of officiating, students will have the opportunity to learn how to organize and plan daily practice sessions. 2 hrs ./wk.

\section*{HPER 220}

\section*{SPORTS OFFICIATING (3CR)}

The rules and practical applications of sports officiating for baseball, basketball, football, softball and volleyball will be covered. 3 hrs ./wk.

\section*{HPER 222}

INTRODUCTION TO RECREATIONAL SERVICES (3CR)
The historical and philosophical foundations of leisure and recreational activities will be explored. Emphasis will be on socioeconomic movements, the economic importance of recreation, and social institutions that provide recreational services. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 224}

\section*{OUTDOOR RECREATION (3CR)}

This course is for the outdoor enthusiasts, conservationists and those interested in the welfare and use of our outdoor environment. The history, development and activities of outdoor recreation will be explored. 3 hrs ./wk.

\section*{HPER 228 \\ RECREATION LEADERSHIP AND SUPERVISION (3CR)}

Prerequisite: HPER 222
This course is concerned with the process and techniques of leadership and supervision. Emphasis will be on the common and distinguishing features of recreation leadership. Students will develop principles for leadership from their philosophies for living and for recreation. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 230}

RECREATIONAL FIELD STUDY (3CR)
In this class, students will work as recreation leaders in a local agency, hospital or institution. 1 hr . class, a minimum of 15 hrs . supervised laboratory by arrangement/wk.

\section*{HPER 234}

RECREATION PROGRAMMING (3CR)
Prerequisite: HPER 222
This course is concerned with recreational programming in various types of settings. This will include planning areas and facilities, personnel management, recreational financing and leadership. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HPER 240}

\section*{LIFETIME FITNESS I (1CR)}

This course is designed to provide an effective exercise circuit system to help the student develop overall muscle tone and cardiovascular conditioning. H andouts emphasizing the value of developing a total lifetime fitness attitude and optional lectures are available to enhance the student's knowledge of the benefits of a lifetime fitness program. \(2 \mathrm{hrs} / \mathrm{wk}\).

\section*{HPER 241}

LIFETIME FITNESS II (1CR)
Prerequisite: HPER 240
This course is a continuation and expansion of Lifetime Fitness I. Students will receive additional beneficial information. 2 hrs. lecture, lab/wk.

HPER 242

\section*{LIFETIME FITNESS III (1CR)}

Prerequisite: HPER 241
This course is a continuation and expansion of Lifetime Fitness II. 2 hrs. lecture, lab/wk.

\section*{HPER 243}

\section*{LIFETIME FITNESS IV (1CR)}

Prerequisite: HPER 242
This course is a continuation and expansion of Lifetime Fitness III. The goal of this process is to develop in each student the desire and challenge to continue a daily fitness plan. 2 hrs. lecture, lab/wk.

\section*{HPER 245 \\ ELEMENTARY PHYSICAL EDUCATION (3CR)}

This course is designed to meet the needs of students who wish to become teachers of physical education at the elementary level. This course will provide both physical education majors and elementary education majors the knowledge and background to plan, organize, direct and instruct an elementary physical education class. 3 hrs ./wk.

HPER 255
INTRODUCTION TO PHYSICAL EDUCATION (3CR)
This course is an introduction to physical education, its history, philosophy, theory and practice. 3 hrs./wk.

\section*{Hearing Impaired}

\section*{HRIM 100}

\section*{BASIC ENGLISH}

FOR HEARING-IMPAIRED PERSONS (HIP) I (3CR)
Students will work on basic skills in written communication including sentence structure and the system of language, its characteristics and functions. Vocabulary and the effect of words will be emphasized. \(5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HRIM 101}

BASIC ENGLISH FOR HIP II (3CR)
Prerequisite: HRIM 100
In this continuation of HRIM 100, the emphasis will be on clear, written communication: grammar, organization, idiomatic usage, spelling and vocabulary. 5 hrs./wk.

\section*{HRIM 102}

BASIC ENGLISH FOR HIP III (3CR)
Prerequisite: HRIM 101
Students will practice expression through writing compositions. Emphasis will be on organization, clarity of expression and style. 5 hrs./wk.

\section*{HRIM 105}

\section*{ADJUSTMENTS INTO ADULT LIVING (HIP) (3CR)}

This class teaches the daily living skills that students need to become part of the mainstream in college, including study habits, money management and employeremployee relationships. A lso included is an introduction to college facilities and support services, career exploration and clarification of personal values. 3 hrs ./wk.

\section*{HRIM 110 \\ DEVELOPMENTAL READING FOR THE HEARING IMPAIRED I (2CR)}

The hearing-impaired student can work on reading skills in these small group sessions. The course will emphasize reading comprehension and vocabulary development through selected readings, current affairs readings, discussion and vocabulary building. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HRIM 111 \\ DEVELOPMENTAL READING FOR THE HEARING IMPAIRED II (3CR) \\ Prerequisite: HRIM 110}

The hearing-impaired student can continue to develop reading skills in these group sessions. Emphasis will be on reading comprehension and vocabulary development through selected readings, Line 21 decoder, discussion and vocabulary building. 3 hrs ./wk.

\section*{HRIM 121}

BASIC MANUAL COMMUNICATIONS (3CR)
In this course on Basic A merican Sign Language and Pidgin Signed English, students will work on developing visual perception, body language skills and basic A SL/PSE communication skills. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HRIM 123}

INTERMEDIATE MANUAL COMMUNICATIONS (3CR)

\section*{Prerequisite: HRIM 121}

This continued study of A merican Sign Language and Pidgin Signed English will emphasize signed vocabulary in context, body and facial grammatical markers, and facial expressions. 3 hrs./wk.

\title{
Heating, Ventilation and Air Conditioning Technology
}

\section*{HVAC 108}

HVAC TECHNICAL SERVICE I (2CR)
U pon successful completion of this course, the student should be able to identify refrigeration and heating, electric diagram symbols, three-phase wye and Delta, transformer phasing, 0 hms Law, series-parallel circuits, voltage imbalance, compressors and compressor failures. A lso included will be gas furnace controls, capacity control condensors and evaporators, aluminum coil repair, properties of gas, metering devices, gas combustion, gas burners, ventilation and combustion air. 2 hrs./wk.

\section*{HVAC 111 \\ INTRODUCTION TO HVAC I (6CR)}

Prerequisite: MATH 111 or appropriate score on the math assessment test
U pon successful completion of this course, the student should be able to identify the function of the basic components of an air conditioning system. Topics will include heat laws, refrigerants, oils and refrigeration cycles of residential and light commercial systems. O ther technologies that will be discussed are wind energy, photoelectric energy, nuclear, hydroelectric, biomass, alternate fuel vehicles and others. Students will understand the advantages of using various alternate energy technologies, the impact or byproducts of each and the problems that might be encountered. Student research will be included in the context of the course. O ther competencies will include brazing, wiring, evacuating and charging a system. 5 hrs. lecture, 5 hrs. Iab wk. (AVTS)

\section*{HVAC 114}

\section*{INTRODUCTION TO HVAC II (6CR)}

Prerequisite: HVAC 111
U pon successful completion of this course, the student should be able to identify electrical components and their relationships to the various repair and troubleshooting techniques. The materials in this course will prove useful to service technicians whose background in electricity is limited. The course includes material from basic electrical theory to troubleshooting complex electrical circuits. This course will provide practice in application of electrical theory as well as in the interconnection of components of air conditioning and refrigeration systems. Other topics covered are blueprints used in industrial plants. M achine parts and drawings will be discussed, and hydraulic, pneumatic, piping and plumbing, electrical, air conditioning and refrigeration drawings
will be examined. Sketches used in industrial plants will be introduced. The ladder logic portion of the course will cover the basics of ladder logic, such as types and uses, and various components such as input, output and logic diagrams. The structure of ladder logic diagrams, terminology and symbols for diagram components will al so be introduced. Logic or decision-making functions will be presented along with practice in creating ladder logic diagrams. 5 hrs. lecture, 5 hrs. lab/wk. (AVTS)

\section*{HVAC 121}

\section*{BASIC PRINCIPLES OF HVAC (4CR)}

U pon successful completion of this course, the student should be able to identify the function of the basic components of an air conditioning system. Topics will include heat laws, refrigerants, oils and refrigeration cycles of residential and light commercial systems. In the lab, students will design, assemble and operate a working refrigeration system. C ompetencies will include brazing, wiring, evacuating and charging a system. 3 hrs . lecture, 3 hrs . lab/wk.

\section*{HVAC 123 \\ ELECTROMECHANICAL SYSTEMS (4CR)}

U pon successful completion of this course, the student should be able to identify electrical components and their relationships to the various repair and troubleshooting techniques. The materials in this course will prove useful to service technicians whose background in electricity is limited. The course includes material from basic electrical theory to troubleshooting complex electrical circuits. This course will provide practice in application of electrical theory as well as the interconnection of components of air conditioning and refrigeration systems. 3 hrs. lecture, 3 hrs. lab/wk.

HVAC 124
EQUIPMENT SELECTION AND DUCT DESIGN (4CR)
Prerequisites: HVAC 121 and HVAC 123
U pon successful completion of this course, the student should be able to identify techniques and procedures used in the residential construction industry to determine proper sizing of H VA C equipment and ducts to meet the requirements for a high-quality, comfortable climate in terms of heating, cooling, humidifying, dehumidifying, ventilation and air cleaning or filtering. 3 hrs . lecture, 3 hrs lab/wk.

\section*{HVAC 125}

ENERGY ALTERNATIVES (2CR)
U pon successful completion of this course, the student should be able to identify diverse methods of alternate energy production. Some of the technologies that will be discussed are wind energy, photoelectric energy, nuclear energy, hydroelectric energy, biomass, alternate
fuel vehicles and others. Students will understand the advantages of using various alternate energy technologies, the impact or byproducts of each and the problems that might be encountered. Some student research will be included in the context of the course. Emphasis will be on the most promising or effective alternate energy technologies available. 2 hrs. lecture/wk.

\section*{HVAC 126}

RESIDENTIAL HVAC SYSTEMS AND SERVICE (4CR)
Prerequisites: HVAC 121 and HVAC 123
U pon successful completion of this course, the student should be able to identify the major components and accessories and their relation to the functions of the total heating and cooling systems. Topics covered will be electric, fossil fuel, heat pumps and central air conditioning systems in the residential market. The emphasis of this course will be practical instruction in procedures and techniques for the installation, maintenance and repair of these systems. 3 hrs . lecture, 3 hrs . lab/wk.

\section*{HVAC 143}

\section*{READING BLUEPRINTS}

AND LADDER DIAGRAMS (2CR)
U pon successful completion of this course, the student should be able to identify all types of industrial plant blueprints. Included will be discussion of machine parts and drawings, as well as hydraulic, pneumatic, piping and plumbing, electrical, air conditioning and refrigeration drawings. Sketching used in industrial plants will be covered. A portion of the course will cover the types and uses of ladder logic and its various components such as input, output and diagrams. The structure, symbol sand terminology of ladder logic diagrams will be introduced. Logic or decision-making functions will be presented al ong with practice in creating ladder logic diagrams. 2 hrs./wk.

\section*{HVAC 145}

\section*{SERVICING HVAC EQUIPMENT (2CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator U pon successful completion of this course, the student should be able to identify basic components and know the basic fundamentals of the refrigeration and heating cycle. The student should be able to recognize correct air conditioning service and maintenance procedures. 1.5 hrs . lecture, 1 hr . lab/wk.

\section*{HVAC 150 \\ REFRIGERANT MANAGEMENT AND CERTIFICATION (1CR)}

U pon successful completion of this course, the student should be able to properly, efficiently and responsibly handle refrigerants as set forth in the C lean A ir A ct of

1990 and pass the EPA examination. This course covers recovery, recycling and reclaiming of chlorofluorocarbons and is designed to provide the most current information on the C lean A ir A ct and amendments thereto. 1 hr . lecture/wk.

\section*{HVAC 167}

\section*{SHEET METAL LAYOUT AND FABRICATION (3CR)}

U pon successful completion of this course, the student should be able to identify the components, equipment and operation for sheet metal layout and fabrication. Practice problems are included at the end of each unit in order to provide the student with an opportunity to apply the methods attained by sheet metal layout. Shop facilities are available. T he patterns will be fabricated and joined into a line of fittings. This gives the most complete test of pattern accuracy and also provides the experience needed by a competent layout person. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{HVAC 205}

PNEUMATIC CONTROL SYSTEMS (2CR)
Prerequisites: HVAC 123 or the equivalent
U pon successful completion of this course, the student should be able to identify the components and theory of operation of pneumatic control systems as applied to HVAC equipment. The student will be able to identify components, wiring diagrams and sequence of operation. L aboratory competencies include using sequencing controls, PE switches, calibration, setup of pneumatic equipment and receiver controllers. 1.5 hrs . lecture, \(1.5 \mathrm{hrs} . ~ l a b / w k\).

\section*{HVAC 218}

\section*{ELECTRONIC CONTROL SYSTEMS (2CR)}

Prerequisites: HVAC 123 or the equivalent U pon successful completion of this course, the student should be able to identify the components in an electronic control system applied to HVA C systems. Components, wiring diagrams and sequence of operations will be covered. Laboratory competencies include using modular control motors, sequencing controls, analog to digital converters and electronic controllers. 1.5 hrs . lecture, \(1.5 \mathrm{hrs} . \mathrm{lab} / \mathrm{wk}\).

\section*{HVAC 221}

\section*{COMMERCIAL SYSTEMS: AIR CONDITIONING (4CR)}

\section*{Prerequisites: HVAC 121 and HVAC 123}

U pon successful completion of this course, the student will be able to identify large cooling systems used in commercial, institutional and industrial applications. Types of equipment include reciprocating and centrifugal chillers, absorption systems, cooling towers, fans and
air handlers. Topics also include psychrometrics, pressure-enthalpy diagrams and commercial load calculations. 3 hrs . lecture, 3 hrs . lab/wk.

\section*{HVAC 223}

COMMERCIAL SYSTEMS: HEATING (4CR)
Prerequisite: HVAC 123
U pon successful completion of this course, the student should be able to identify large heating systems used in commercial, institutional and industrial applications. Types of equipment include hot water, low-pressure and high-pressure steam boilers; auxiliary, safety and flame safeguard controls; steam traps; condensate return; and water treatment systems. 3 hrs . lecture, 3 hrs . Iab/wk.

\section*{HVAC 224}

DIAGNOSIS AND SERVICE PROCEDURES (3CR)
Prerequisites: HVAC 121 and HVAC 123
U pon successful completion of this course, the student should be able to systematically maintain, diagnose and repair all types of heating, ventilation and air conditioning systems. Students will review basic servicing skills such as evacuating, charging and start-up procedures. A dvanced electrical troubleshooting skills on control circuits, reading ladder schematics, diagnosing malfunctions with testing equipment and correcting the malfunctions on all types of HVAC equipment will be taught. 2 hrs . lecture, 3 hrs . lab/wk.

\section*{HVAC 228}

\section*{DDC AND MICROPROCESSOR-BASED} CONTROLS (2CR)
Prerequisite: HVAC 123 or the equivalent U pon successful completion of this course, the student should be able to identify the components and theory of operation of DDC and microprocessor-based control systems as applied to HVAC systems. C omponents, blueprints and wiring diagrams will be covered. Laboratory competencies include programming three different energy management systems. 1.5 hrs . lecture, 1.5 hrs . lab/wk.

\section*{HVAC 271 \\ HVAC INTERNSHIP (3CR)}

Prerequisite: Approval of the division administrator U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. The internship will provide advanced students on-the-job experience under the supervision of professionals in the industry. The work will be developed cooperatively with area employers, college staff and each student to provide a variety of actual job experiences directly related to the student's career goals. 1 hr . lecture, 15 hrs . min./wk.

\section*{History}

\section*{HIST 120 \\ LOCAL AND KANSAS HISTORY (3CR)}

This course will trace the development of local community life from trailhead and frontier days in the 19th century to the formation of our current major regional metropolis. Suburbanization and the growth of Johnson County will be a major theme. A Iso examined will be how K ansas City area communities grew and how they reflected national trends. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HIST 124}

\section*{COMMUNITY LIFE AND VALUES (3CR)}

This class is a study of the cultural values that are associated with classical Rome, Renaissance Florence and baroque Rome. A rchitecture, literature, the visual arts and philosophy of the three periods will be examined. The values reveal ed will be compared to those of a modern community/city. 3 hrs./wk.

\section*{HIST 125}

\section*{WESTERN CIVILIZATION:}

READINGS AND DISCUSSION I (3CR)
Students will study the ideas that shaped W estern civilization from its inception in the ancient \(G\) reek and Judeo-Christian world to the 1600 s. The course is discussion-centered, and students will be assigned major readings they will discuss in small groups.

\section*{HIST 126}

\section*{WESTERN CIVILIZATION:}

\section*{READINGS AND DISCUSSION II (3CR)}

Students will study selected works by significant writers from the 1600 s to the modern period. The course is discussion-centered, and students will be assigned major readings they will discuss in small groups.

\section*{HIST 130}

EUROPEAN HISTORY FROM 1750 (3CR)
Significant trends in Europe from the period of the Industrial Revolution through today will be examined. Topics will include industrialization, nationalism and W orld W ars I and II. 3 hrs./wk.

\section*{HIST 135 \\ EASTERN CIVILIZATION (3CR)}

This course is an introduction to the societies and cultures of A sia. Through lectures, readings and discussions, the course will focus on aspects of the history, politics, art, literature and economics of C hina, Japan and India. The major traditional themes and concepts of these civilizations will be stressed. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HIST 140}

\section*{U.S. HISTORY TO 1877 (3CR)}

This survey course in U.S. history will emphasize developments and trends in A merican society from the early period of discovery and settlement through Reconstruction. Topics will include the Colonial era, the Revolutionary period, the Federalist era, expansion of the Republic during the mid-19th century and the Civil W ar and Reconstruction. The emphasis will be on analysis and interpretation of these developments. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HIST 141}

\section*{U.S. HISTORY SINCE 1877 (3CR)}

This survey course will emphasize developments and trends in A merican society from the 1870s to the late 20th century. Topics will include the Reconstruction era, industrialization, immigration, reform movements, W orld W arsI and II, social and cultural trends, and foreign policy. Emphasis will be on analysis and interpretation of these developments. 3 hrs./wk.

\section*{HIST 151}

\section*{WORLD HISTORY I :}

THE TRADITIONAL WORLD (3CR)
This course will provide students an introduction to the history of the major world civilizations to approximately the year 1500. It will include the \(N\) eolithic revolution, the ancient \(N\) ear East, G reece, Rome, medieval Europe, India, China, Japan, the Islamic M iddle East, A frica and pre-C olumbian A merica. It will emphasize the basic social, economic, political and cultural characteristics of these societies and long-term developments within them. 3 hrs . lecture/wk.

\section*{HIST 152}

\section*{WORLD HISTORY II:} THE MODERN WORLD (3CR)
Prerequisite: None (HIST 151 is recommended) This course will examine the history of the world since approximately the year 1500 . It will begin with the development of the phenomenon of modernism in Europe, including the scientific revolution, secularism, industrialization and the rise of new political ideologies. It will then trace the expansion of modernism in both the W estern and non-W estern worlds and the response to modernism in the major non-W estern countries. 3 hrs . lecture/wk.

\section*{HIST 160}

\section*{MODERN RUSSIAN HISTORY (3CR)}

This course will focus on the social, economic, political and cultural forces that have shaped this important world power since the reign of Peter the \(G\) reat. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HIST 162}

\section*{MODERN LATIN AMERICA (3CR)}

This course is an examination of the economic, social, political and cultural history of Latin A merica since independence. Regional identities, such as \(C\) entral A merica, and independent national stories - Cuba and M exico - are explored. Literary and intellectual trends together with contemporary popular culture are featured in the course. 3hrs./wk.

\section*{HIST 164}

THE CHANGING TRADITION (3CR)
This self-paced course explores Japanese history, politics and economics from the early days of the Tokugawa regime from 1500 to the present.

\section*{Home Economics}

\section*{HMEC 131 \\ FAMILY COMMUNICATIONS (3CR)}

Strategies for coping with stressful situations, the adult and family life cycle and current issues involving families such as drugs, violence and divorce will be examined. \(3 \mathrm{hrs} . / \mathrm{wk}\).

HMEC 142
HOME MANAGEMENT (3CR)
A systems approach to management, especially of the dual-career family, will be examined. Topics will include goal setting, planning, decision making and the management of time, energy and money. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HMEC 151}

NUTRITION AND MEAL PLANNING (3CR)
U pon successful completion of this course, the student should be able to identify basic food groups, their use in meal planning, their functions and their nutritional values. In addition, the student should be able to describe the current trends in eating, diet and exercise, as well as fad diets and life-cycle nutritional needs. The student should al so be able to describe the effects of nutrient intake on growth and development. 3 hrs./wk.

\section*{Honors Program}

HON 250
HONORS FORUM: IN SEARCH OF SOLUTIONS (3CR)
This course will focus on a current issue that affects the local, national and global communities. It will emphasize both specific content and skill development in interaction, analysis, synthesis and conflict resolution. A s points of view concerning the issue are developed, students will be required to articulate and defend those points as they are challenged by others, thereby making judgments between alternative options. 3 hrs./wk in addition to attending scheduled forum presentations.

\section*{Horticulture}

\section*{HORT 115}

\section*{HOME HORTICULTURE (2CR)}

This is an introduction to the management of a home lawn, garden and trees. Students will review the horticulture industry, look at career opportunities and practice the lab techniques studied in class. 1 hr . lecture, 2 hrs . lab/wk.

\section*{HORT 125 \\ HORTICULTURE I (5CR)}

Prerequisite: BIOL 125
Students will examine the classification, taxonomy, nomenclature and growth of horticultural plants. 3 hrs. lecture, 4 hrs . lab/wk.

\section*{Hospitality Management (Chef Apprenticeship)}

\section*{HMGT 121}

HOSPITALITY MANAGEMENT FUNDAMENTALS (3CR)
U pon successful completion of this course, the student should be able to understand and describe the organization of the food service and public lodging industries. The student should also be able to describe the departmental functions, the positions of the industries in the A merican economic system and the functions and limitations of these types of establishments. 3 hrs ./wk.

HMGT 123
BASIC FOOD PREPARATION (3CR)
U pon successful completion of this course, the student should be able to demonstrate skills in grilling, frying, broiling, sauteing, recipe conversion, salad preparation
and the production of the five basic sauces. A Iso, the student should be able to operate the food service equipment used in commercial kitchens. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HMGT 126}

\section*{FOOD MANAGEMENT (4CR)}

Prerequisites: HMGT 123, HMGT 223, HMGT 230, HMGT 277 and admission to the Hospitality Management Program
U pon successful completion of this course, the student should be able to explain the components of menu planning and the styles of food service used for various occasions - buffet service and French, Russian and A merican service. The student will take part in the operation of the campus restaurant and will be involved in sales promotion, purchasing and costing. 6 hrs./wk.

\section*{HMGT 128}

\section*{SUPERVISORY MANAGEMENT (3CR)}

U pon successful completion of this course, the student should be able to analyze and explain basic supervisory management skills, management styles, motivation with emphasis on human relations, delegation, training, evaluation and communication. In addition, the hiring and firing functions within FLSA guidelines will be covered. 3 hrs./wk.

\section*{HMGT 130 \\ HOSPITALITY LAW (3CR)}

This course offers an overview of product and dram shop liability as well as of the various areas of federal and state legislation that regulate the hospitality industry. Emphasis will be on familiarizing the hospitality manager with ways to avoid costly and time-consuming lawsuits. A manager's or owner's legal rights and responsibilities will also be discussed. U pon successful completion of this course, the student should be able to recognize potential legal problems. 3 hrs./wk.

\section*{HMGT 219 \\ HOTEL-MOTEL OPERATIONS (3CR)}

The management of public lodging establishments will be the focus of this course. U pon successful completion of this course, the student should be able to demonstrate an understanding of front office procedures, rental of rooms, reception of guests, handling reservations, guest requests and complaints, convention and meeting procedures, guest records, mail and other routine procedures. 3 hrs./wk.

\section*{HMGT 221}

DESIGN TECHNIQUES (3CR)
Prerequisites: HMGT 123 and HMGT 271
This course includes detailed information about food service design that covers layout, design and equipment specifications. U pon successful completion of this course, the student should be able to understand and develop a food service design concept, including the menu, the location and the type of clientele expected. 3 hrs ./wk.

\section*{HMGT 223}

\section*{FUNDAMENTALS OF BAKING (3CR)}

U pon successful completion of this course, the student should be able to demonstrate an understanding of bake shop production as it relates to the basic principles of ingredients, measurements, mixing, proofing, baking and final presentation. In addition, the student will be able to identify the various types of baking equipment used in the preparation of bake shop products. The class includes lecture and participation. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HMGT 226 \\ FOOD SPECIALTIES - GARDE-MANGER (3CR) Prerequisite: HMGT 123}

U pon successful completion of the course, students should be able to prepare force meats such as pates, terrines, ballotines, pate en croute, hors d'oeuvres and canapes. In addition, the student should be able to produce ice carvings, platter layout and design as well as cold sauces such as aspics. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HMGT 228}

ADVANCED HOSPITALITY MANAGEMENT (3CR)
Prerequisites: HMGT 121, HMGT 123, HMGT 128 and HMGT 273
U pon successful completion of this course, the student should be able to explain the various components of menu planning, food service, supervision, design and beverage control. In addition, the student should be able to demonstrate an understanding of the external factors affecting the hotel-restaurant industry. The student should al so be able to describe the skills necessary to secure a position in management within the hospitality industry. 3 hrs ./wk.

\section*{HMGT 230}

INTERMEDIATE FOOD PREPARATION (3CR)
Prerequisite: HMGT 123
This course is designed to help the student's transition from basic to intermediate food skills. U pon successful completion of this course, the student should be able to demonstrate the skills necessary to prepare secondary sauces as well as a range of A merican regional cuisines. This course consists of lecture, demonstration and participation in food preparation. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{HMGT 231}

\section*{ADVANCED FOOD PREPARATION (4CR)}

Prerequisite: HMGT 230
U pon successful completion of this course, the student should be able to demonstrate an understanding of the advanced skills necessary for preparing international cuisine. 4 hrs./wk.

\section*{HMGT 240}

\section*{ADVANCED BAKING (4CR)}

\section*{Prerequisites: HMGT 123 and HMGT 223}

U pon successful completion of this course, the student should be able to demonstrate a working knowledge of the preparation of specialty bakery products. T his course will focus on lecture-demonstrations and student participation in advanced baking procedures. Student lab projects will cover specialty yeast and rich dough products as well as baked and chilled desserts. 4 hrs . lecture, lab/wk.

\section*{HMGT 248}

\section*{CONFECTIONERY ARTS (3CR)}

U pon successful completion of this course, the student should be able to demonstrate skills in preparing molten sugar in a safe and economical manner. A lso, the student should be able to cast, blow and pull sugar, developing decorative pieces. Pastillage, as well as casting and painting with chocolate, also is covered. 4.5 hrs . lecture, lab/wk.

\section*{HMGT 265}

\section*{ADVANCED FRONT OFFICE MANAGEMENT (3CR)}

U pon successful completion of this course, the student should be able to understand the flow of business through a hotel, beginning with the reservation process and ending with check-out and settlement. The student should be able to understand the various elements of effective front office management, procedures and the role of the front office in the operation of a hotel. 3 hrs ./wk.

\section*{HMGT 271}

\section*{SEMINAR IN HOSPITALITY MANAGEMENT:}

\section*{PURCHASING (3CR)}

Prerequisite: Admission to the Hospitality Management Program
U pon successful completion of this course, the student should be able to define purchasing techniques and specification writing for items used in the industry. In addition, the student should be able to demonstrate decisionmaking skills in the areas of quality, quantity, specifications and general value anal ysis. Two hours in class and a minimum of 15 hours a week are required in a supervised work situation in an approved area of the hospitality industry. W ork experience is concurrent but does not necessarily concentrate on the subject being taught in the course.

\section*{HMGT 273}

\section*{SEMINAR IN HOSPITALITY MANAGEMENT: ACCOUNTING (3CR)}

Prerequisites: Admission to the Hospitality Management Program and MATH 120
U pon successful completion of this course, the student should be able to prepare operation statements for food service operators, inventories and control systems. A reas of concentration will be food cost and controls, labor cost controls and profit production. W hile en rolled in this class, a student must work a minimum of 15 hours a week in the hospitality industry. The work experience is concurrent but does not necessarily concentrate on the subject being taught in the course.

\section*{HMGT 275}

\section*{SEMINAR IN HOSPITALITY} MANAGEMENT INTERNSHIP (3CR)
Prerequisite: Admission to the Hospitality Management

\section*{Program}

U pon successful completion of this course, the student should be able to demonstrate an understanding of an actual hospitality industry operation and identify and explain operational problems. In addition, the student should be able to construct and contrast solutions to these problems. W hile enrolled in this course, a student must work a minimum of 320 hours in an approved position in the hospitality industry. By arrangement.

\section*{HMGT 277}

\section*{SEMINAR IN MENU PLANNING (3CR)}

Prerequisite: HMGT 123
U pon successful completion of this course, the student should be able to explain the components of menu planning for every type of service and facility. In addition, the student should be able to demonstrate an understanding of menu layout, selection and development, price structures and the theory of menu design. A minimum of 15 hours a week is required in a supervised work situation in an approved area of the hospitality industry. W ork experience is concurrent but does not necessarily concentrate on the subject being taught in the course.

\section*{HMGT 279}

\section*{BEVERAGE CONTROL (3CR)}

U pon successful completion of this course, the student should be able to demonstrate an understanding of beverage control and how it is used in all types of operations. This course covers the history of wines and their use and storage procedures. The student will take part in an indepth study of spirits, internal control systems and local and state alcoholic beverage control laws. 3 hrs ./wk.

\section*{HMGT 281}

\section*{CULINARY ARTS PRACTICUM I (2CR)}

Prerequisite: Acceptance into the American Culinary Federation Chef Apprenticeship Training Program
A qualified A merican C ulinary Federation chef will supervise this on-the-job apprentice training. U pon successful completion of this course, the student should be able to apply food preparation and presentation techniques and gain experience in all phases of food service operation.

\section*{HMGT 282}

CULINARY ARTS PRACTICUM II (2CR)
Prerequisite: HMGT 281
This is a continuation of Culinary A rts Practicum I.

\section*{HMGT 285}

CULINARY ARTS PRACTICUM III (2CR)
Prerequisite: HMGT 282
This is a continuation of Culinary A rts Practicum II.
HMGT 286
CULINARY ARTS PRACTICUM IV (2CR)
Prerequisite: HMGT 285
This is a continuation of Culinary A rts Practicum III.
HMGT 287
CULINARY ARTS PRACTICUM V (2CR)
Prerequisite: HMGT 286
This is a continuation of Culinary A rts Practicum IV.
HMGT 288
CULINARY ARTS PRACTICUM VI (2CR)
Prerequisite: HMGT 287
This is a continuation of Culinary A rts Practicum V. In this course, the student also will be required to pass a written as well as practical programmatic final exam.

\section*{Humanities}

\section*{HUM 122}

\section*{INTRODUCTION TO THE HUMANITIES (3CR)}

This interdisciplinary study will begin with a look at artistic and technical elements of several art forms including painting, music and drama. The major themes expressed in these art forms also will be examined. 3 hrs . lecture/wk.

HUM 133
COMPARATIVE CULTURES (3CR)
This course will trace the development of the humanities in classical Greece, medieval Europe and a selected A sian culture. 3 hrs. lecture/wk.

\section*{HUM 136}

\section*{THE HUMAN EXPERIENCE (3CR)}

The themes of freedom and personal identity will be traced in the arts and sciences from the classical period of the 18th century through the romanticism of revolution in politics and the arts and finally in more modern idioms. The course will conclude with a consideration of each student's personal identity through family language. \(3 \mathrm{hrs}\). lecture/wk.

\section*{HUM 145}

\section*{WORLD HUMANITIES I (3CR)}

This course will acquaint students with the arts and ideas of the world's major civilizations, from antiquity to the period of world exploration during the Renaissance. The approach will be interdisciplinary, covering the artistic values embodied in painting, sculpture, architecture, literature, theater, music and dance as they have emerged out of their historical contexts. In addition to providing the fundamental principles, generalizations and theories used in the study of the humanities, the course aims to enhance students' understanding of the contemporary world. 3 hrs . lecture/wk.

\section*{HUM 146}

WORLD HUMANITIES II (3CR)
This course will acquaint students with the arts and ideas of the world's major civilizations, from the period of world exploration during the Renaissance to the present. The approach will be interdisciplinary, covering the artistic values embodied in painting, sculpture, architecture, literature, theater, music, dance, photography and film as they have emerged out of their historical contexts. In addition to providing the fundamental principles, generalizations and theories used in the study of the humanities, the course aims to enhance students' understanding of the contemporary world. 3 hrs . lecture/wk.

\section*{HUM 155}

\section*{CLASSICAL MYTHOLOGY (3CR)}

This is a systematic examination of the origins and cycles of myths and their survival and metamorphosis in Roman, medieval, Renaissance, baroque and modern cultures. Sources studied will include both literature and the visual arts. 3 hrs . lecture/wk.

\section*{HUM 164 \\ CIVILISATION (3CR)}

This course, based upon the Time-Life television series of the same name and narrated by the art historian Kenneth Clark, covers the major ideas and events that have shaped Western civilization from the fall of the Roman Empire to the 20th century. By arrangement.

HUM 297
CLASSICAL GREECE (3CR)
In this travel-for-credit study of classical Greek culture and its beginnings in the \(M\) inoan and \(M\) ycenaean period, students will spend 15 hours in the classroom exploring the architectural and artistic treasures of ancient \(G\) reece. Students will visit important archaeological sites and museums in G reece. 1 hr . lecture/wk. and 15 travel days.

\section*{Industrial Technology}

\section*{INDT 125}

\section*{INDUSTRIAL SAFETY (1CR)}

U pon successful completion of this course, the student should be able to identify various industrial safety and health considerations, list basic safety rules and regulations, identify the proper personal protective equipment needed for common industrial tasks and recognize the need for an ongoing safety program. 1 hrs . lecture/wk.

\section*{INDT 140}

\section*{QUALITY IMPROVEMENT USING SPC (2CR)}

Prerequisites: Background in manufacturing processes and/or basic math
U pon successful completion of this course, the student should be able to describe the concepts of qual ity improvement. This course will examine the application of the "Transformation of A merica" concept to A merican businesses. Statistical process control will be introduced as a tool to improve qual ity. W. Edwards Deming's 14 points and the management changes required to implement quality improvement also will be covered. \(2 \mathrm{hrs} / \mathrm{wk}\).

\section*{Information/Word Processing}
(See Office Systems Technology, page 207.)

\section*{Interdisciplinary Studies}

\section*{IDSP 120}

LEADERSHIP DEVELOPMENT SEMINAR (3CR)
This seminar course is designed for individuals who are interested in exploring the concepts of leadership using discussion, film, exercises, computer programs and works of classic literature. The course will lead to the devel opment of a personal leadership philosophy and plan of action. 3 hrs./wk.

IDSP 175

\section*{GLOBAL RESOURCES FROM}

GEOLOGIC AND ECONOMIC VIEWPOINTS (3CR)
This interdisciplinary course will examine the interdependence of geology and economics in the development, production and use of the world's geologic resources. Land, water, mineral and energy resources form a structure that students can use to gain a perspective on the interrelationships between resources and economics to synthesize their knowledge into intelligent and logical conclusions about past, present and future resource problems. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{Interior Merchandising}

\section*{ITMD 121}

INTERIOR DESIGN I (3CR)
U pon successful completion of this course, the student should be able to demonstrate logical and usable arrangement of furniture in a house plan; use correct scale and symbols in creating a floor plan; develop a color wheel and color schemes; and develop a complete floor plan and decorative scheme for that plan. \(3 \mathrm{hrs} . / \mathrm{wk}\).

ITMD 122

\section*{INTERIOR DESIGN II (3CR)}

Prerequisites: ITMD 121 and DRAF 261
U pon successful completion of this course, the student should be able to demonstrate an advanced level of furniture arrangement on a floor plan; develop color schemes that will solve specific assigned decorating problems; and demonstrate the ability to coordinate fabrics, colors, texture, patterns and finishes in a complete floor plan for a residential unit. 3 hrs ./wk.

\section*{ITMD 125}

INTERIOR TEXTILES (3CR)
U pon successful completion of this course, the student should be able to differentiate fibers and textiles according to their specific characteristics and to select fibers and interior textiles for specific applications. This course will cover properties and characteristics of natural and man-made fibers, construction methods and various finishing processes such as weaving, knitting, felting, printing and dying. The course will concentrate on textiles designed for interior applications. 2 hrs. lecture, 2 hrs. lab/wk.

\section*{ITMD 132}

\section*{INTERIOR PRODUCTS (3CR)}

U pon successful completion of this course, the student should be able to evaluate the quality of interior products; demonstrate the ability to use catalogs and other product information resources; identify manufacturing and construction techniques used in products; use correct terminology to describe the various types of interior products; and compare design, use, durability and cost of products. 3 hrs./wk.

\section*{ITMD 133 \\ FURNITURE AND ORNAMENTATION/ ANTIQUITY TO RENAISSANCE (3CR)}

U pon successful completion of this course, the student should be able to analyze and compare furniture, ornamentation, design motifs and textiles of historical periods from antiquity to the Renaissance. A dditionally, the student should be able to define the religious, political and social influences on the ornamentation and furnishings of each period. The student should also be able to identify the craftsmanship and materials used in the furniture of each historical period and use correct vocabulary related to each era. \(3 \mathrm{hrs} . / \mathrm{wk}\).

ITMD 140
DRAPERIES, TREATMENTS
AND CONSTRUCTION (1CR)
Prerequisites: ITMD 121 and ITMD 125
Corequisite: ITMD 275
U pon succesful completion of this course, the student should be able to demonstrate the use of correct vocabulary relating to drapery and window treatments; explain the use of equipment in the drapery industry; identify appropriate textiles and fabrics for specific window treatments; measure for window treatments; and describe and select the proper suspension system for specific window treatments. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{ITMD 145}

\section*{UPHOLSTERY CONSTRUCTION (1CR)}

Prerequisites: ITMD 121 and ITMD 125 Corequisite: ITMD 275
U pon successful completion of this course, the student should be able to demonstrate the use of correct vocabulary relating to upholstery construction; explain the use of equipment in the upholstery industry; identify appropriate textiles and fabrics for specific upholstery uses; and describe the various suspension systems used in benchconstructed and mass-produced furniture. 1 hr ./wk.

ITMD 147

\section*{LIGHTING DESIGN AND PLANNING (1CR)}

Prerequisite: ITMD 121
U pon successful completion of this course, the student should be able to define and use vocabulary relating to lighting design and planning. A dditionally, the student should be able to recognize and explain the use of fixtures and other related equipment necessary to the lighting industry, identify and describe proper fixtures and equipment for lighting applications, and demonstrate skills in selecting proper lighting designs for specific applications. 1 hr ./wk.

\section*{ITMD 148}

FURNITURE AND ORNAMENTATION/ORIENTAL (3CR)
U pon successful completion of this course, the student should be able to analyze and compare furniture, ornamentation, design motifs and textiles of the \(N\) ear and Far East during historical periods from antiquity to modern times. A dditionally, the student should be able to define the religious, political and social influences on the ornamentation and furnishings of each period. The student should also be able to identify the craftsmanship and materials used in the furniture of each period and demonstrate the use of correct vocabulary related to each era. 3 hrs /wk.

ITMD 223

\section*{CONTRACT DESIGN (3CR)}

Prerequisites: ITMD 122 and DRAF 264
U pon succesful completion of this course, the student should be able to explain the differences between residential and contract design; demonstrate the use of interior design skills to convert, redesign and create contract design space; explain the concept of open office planners; and compare and analyze the costs and benefits of open planning vs. closed planning. 1 hr . lecture, 3 hrs . lab/wk.

\section*{ITMD 231}

\section*{FURNITURE AND ORNAMENTATION/ RENAISSANCE TO 20TH CENTURY (3CR)}

U pon successful completion of this course, the student should be able to anal yze and compare furniture, ornamentation, design motifs and textiles of historical periods from the Renaissance to the 20th century. A dditionally, the student should be able to define social, religious and political influences on the ornamentation of each period. The student should also be able to identify the craftsmanship and materials used in the furniture of each period and use correct vocabulary related to each era. \(3 \mathrm{hrs} . / \mathrm{wk}\).

ITMD 234
KITCHEN AND BATH: PLANNING AND DESIGN (3CR)
Prerequisites: DRAF 261 and DRAF 264 and ITMD 122
U pon successful completion of this course, the student should be able to define and use vocabulary related to kitchen and bath design and construction; identify and use proper architectural symbols common to kitchen and bath floor plans and elevations; state the space relationships required for proper kitchen and bath usage; and draw kitchen and bath floor plans and elevations. A dditionally, the student should be able to identify and explain the work triangle, structural detail, cabinetry and appliances in kitchen design and wet walls, cabinetry, structural detail and plumbing in bath planning. 2 hrs . lecture, 1 hr . lab/wk.

\section*{ITMD 239}

\section*{CAPSTONE: PORTFOLIO AND PRESENTATION (2CR)}

Prerequisite: Approval of the division administrator U pon successful completion of thiscourse, the student should be able to select and rework portfolio materials for maximum visual potential and appeal. In addition, the student will prepare a résumé, conduct a job search and present written and oral presentationsbased on resource and product files from other classes. This course is designed as a capstone for the interior merchandising program. It should be taken in conjunction with or after completion of the final interiors studio course or in the graduating semester. 2 hrs . lecture/wk.

ITMD 273

\section*{INTERIOR MERCHANDISING SEMINAR: PRACTICES AND PROCEDURES (2CR)}

Prerequisite: ITMD 121
U pon successful completion of this course, the student should be able to demonstrate the use of proper interior design industry terminology and appropriate business forms and contracts; define the types of business legal structures; and solve business organizational and ethical problems through the use of case studies. \(2 \mathrm{hrs} . / \mathrm{wk}\).

ITMD 275
INTERIOR MERCHANDISING SEMINAR:
BUDGET AND ESTIMATING (2CR)
Prerequisite: ITMD 121
U pon successful completion of this course, the student should be able to describe methods of pricing interior design materials and services; measure accurately for materials; demonstrate the use of business math in interior merchandising applications; and compute cost in example cases. \(2 \mathrm{hrs} . / \mathrm{wk}\).

ITMD 282
INTERIOR MERCHANDISING PRACTICUM I (1CR)
Prerequisite: ITMD 121
U pon successful completion of thiscourse, the student should be able to apply classroom knowledge to an actual work situation. This course consists of supervised work experience in an approved training situation. It is designed to provide practical experience in the interior merchandising industry. A minimum of 15 hrs . on-the-job training/wk.ITMD 284

\section*{INTERIOR MERCHANDISING PRACTICUM II (1CR)}

Prerequisite: ITMD 121
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course consists of supervised work experience in an approved training situation. It is designed to provide practical experience in theinterior merchandising industry. A minimum of 15 hrs . on-the-job training/wk.

ITMD 295
FIELD STUDY: DESIGN AND MERCHANDISING (3CR)
Prerequisites: ITMD 121 and approval of the program director
U pon successful completion of this course, the student should be able to compare, contrast and evaluate manufacturing processes and marketing techniques for interior products. This travel-for-credit course consists of visits to manufacturing plants, a market showroom and a merchandise mart in a major market city. Summer.

\section*{ITMD 296 \\ INTERIOR DESIGN: THE ORIENT (3CR)}

U pon successful completion of this course, the student should be able to recognize and identify Oriental furniture pieces and accessories from different countries; define and use vocabulary common to the art periods; and compare and contrast furniture and accessory pieces observed in museums, temples, homes and antique stores. This course will include five three-hour predeparture seminars, followed by a three-week field trip to Japan, H ong Kong and T hailand. Summer.

\section*{Interpreter Training}

\section*{INTR 110 \\ CONVERSATIONAL SIGNED ENGLISH I (2CR)}

A n introduction to signed English, this class will help students develop basic conversational skills. 4 hrs. lab/wk.

\section*{INTR 111 \\ CONVERSATIONAL SIGNED ENGLISH II (2CR) \\ Prerequisite: INTR 110}

This course will offer continued development of signed English skills, leading to the development of conversational skills. 4 hrs. lab/wk.

\section*{INTR 115}

CONVERSATIONAL ASL I (2CR)
This is an introduction to A merican Sign Language, leading to the development of basic conversational skills. 4 hrs. lab/wk.

\section*{INTR 116}

CONVERSATIONAL ASL II (2CR)
Prerequisite: INTR 115
This is an introduction to A merican Sign Language, leading to the development of intermediate conversational skills. 4 hrs. lab/wk.

\section*{INTR 125}

AMERICAN SIGN LANGUAGE I (ASL) (5CR)
Prerequisite: Admission to the Interpreter Training Program
This class will focus on the development of beginning communication skills. Comprehension skills and linguistic features of the language taught in context will be emphasized. 1 hr . lecture, 9 hrs. lab/wk.

\section*{INTR 130}

ORIENTATION TO INTERPRETING (3CR)
Prerequisite: Admission to the Interpreter Training Program
In this overview of interpreting as an occupation, topics will include interpersonal skills, professional ethics, parameters of the interpreter's responsibilities, community resources and legal ramifications. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{INTR 132}

AMERICAN SIGN LANGUAGE II (ASL) (5CR)
Prerequisite: INTR 125
Students will work on developing intermediate communication skills, concentrating on comprehension and production skills. Linguistic and cultural features will be presented in the context of language-learning experiences. 1 hr . lecture, 9 hrs . lab/wk.

INTR 135
THEORY OF AMERICAN SIGN LANGUAGE (ASL) (3CR)
Prerequisite: INTR 125
Students will examine the structural and grammatical principles of A SL in this introduction to linguistic problems of equivalency in English and A SL. 3 hrs./wk.

INTR 140
AMERICAN SIGN LANGUAGE III (ASL) (5CR)
Prerequisite: INTR 132
Students will continue to develop A SL skills in this class. Emphasis will be on comprehension and production skills. Linguistic and cultural features will be presented in the context of language-learning experiences. 1 hr . lecture, 9 hrs . lab/wk.

INTR 142
FINGERSPELLING I (3CR)
Prerequisite: INTR 125
Students will work on developing beginning expressive and receptive fingerspelling skills based on word and phrase recognition principles. 2 hrs . lecture, 3 hrs . lab/wk.

INTR 145
DEAF CULTURE (3CR)
Prerequisite: Admission to the Interpreter Training Program Corequisite: INTR 125
Students will compare middle-class A merican values, beliefs and institutions with those of the deaf community in the U nited States. 3 hrs ./wk.

\section*{INTR 181}

INTERPRETING PRACTICUM I (1CR)
Prerequisite: INTR 130
Students will observe skilled interpreters in various interpreting situations in a variety of settings during the semester. 2 hrs. lab, field work/wk.

\section*{INTR 225}

PHYSICAL AND PSYCHOLOGICAL
ASPECTS OF INTERPRETING (2CR)
Corequisites: INTR 181 and INTR 250
Discussion will focus on the physical and mental stress interpreting can bring about and on therapeutic exercises for preventing negative physical effects. 2 hrs./wk.

INTR 230
AMERICAN SIGN LANGUAGE IV (ASL) (4CR)
Prerequisite: INTR 140
Students will continue to develop A SL skills at an advanced level. Emphasis will be on comprehension and production skills. A dditional linguistic and cultural features will be presented in the context of languagelearning experiences. 1 hr . lecture, 7 hrs . lab/wk.

INTR 242
FINGERSPELLING II (2CR)
Prerequisite: INTR 142
This course will focus on continued development of expressive and receptive fingerspelling skills based on word and phrase recognition and expression. 1 hr . lecture, 2 hrs. lab/wk.

INTR 246

\section*{ENGLISH EQUIVALENTS FOR ASL (3CR)}

Prerequisite: INTR 140 or permission of the division administrator and proficiency in ASL
Students will study the many English equival ents for A SL discourse, enhancing the written English skills of deaf students and the interpreting skill sofhearingstudents. \(3 \mathrm{hrs} . / \mathrm{wk}\).

INTR 250
INTERPRETING I (6CR)
Prerequisite: INTR 130
Corequisite: INTR 140
In this introduction to interpreting principles, emphasis will be on English-to-A SL and A SL-to-English skills. Students will participate in sequential drills and apply these skills in class. 2 hrs . lecture, 8 hrs . lab/wk.

\section*{INTR 255}

INTERPRETING II (6CR)
Prerequisite: INTR 250
This is an advanced course concentrating on the continued development of English-to-A SL, A SL-to-English and transliteration skills. Students will have the opportunity to use these skills as they role-play employment situations. 2 hrs . lecture, 8 hrs . lab/wk.

\section*{INTR 261 \\ SPECIAL TOPICS (3CR)}

Prerequisite: Depends on topics
Current trends and topics in interpreting are the focus of this course. Topics may include medical/mental health interpreting, deaf-blind interpreting, oral interpreting, educational interpreting and trends in the field. These topics will be offered on an "as needed" basis, and the course may be repeated for up to eight credits. Lecturelab hours vary from one to four hours depending on the topic and the number of lecture-lab hours needed.

\section*{INTR 281}

INTERPRETING PRACTICUM II (3CR)
Prerequisite: INTR 181
Corequisite: INTR 255
Students will observe and interpret at assigned places as well as discuss current literature in the field. The field work totals 96 hours a semester. 6 hrs. lab, field work/wk.

\section*{Journalism and Media Communications}

\author{
JOUR 120 \\ MASS MEDIA AND SOCIETY (3CR)
}

This course examines the forms of mass media students are exposed to daily, including newspapers, magazines, radio, television, films, cable and video technologies. Students will be able to understand these various media, become better critics of media messages and understand the influence that the media has on their lives, decisions, goals and beliefs. 3 hrs./wk.

\section*{JOUR 122}

\section*{INTRODUCTION TO NEWSWRITING (3CR)}

Prerequisite: Basic typing skills or concurrent enrollment in SEC 110

This course is structured for students interested in writing news and gathering information, and especially for students who want to develop the basics of journalistic-style writing. Basic newswriting and news-style principles will be emphasized, with a focus on interviewing techniques. Practical experience will be gained through writing for the campus newspaper. 3 hrs ./wk.

\section*{JOUR 125}

FUNDAMENTALS OF ADVERTISING (3CR)
This course will introduce students to the basics of advertising principles by familiarizing them with the forms of advertising and the types of media available. Thefunctions and roles that both print and broadcast advertising play in business and for consumers will be included. 3 hrs./wk.

\section*{JOUR 127 \\ INTRODUCTION TO BROADCASTING (3CR)}

This course serves as a general introduction to radio and television broadcasting and will include a study of the industry's development, program formats, personnel, equipment function, FCC codes and regulations, and cable. C lasstime also will include discussion of current trends and issues in broadcasting so that students may develop a critical understanding of these media. 3 hrs ./wk.

\section*{JOUR 130 \\ PRINCIPLES OF PUBLIC RELATIONS (3CR)}

This course will offer an overview of the function, purpose, procedures and practices of public relations; its roots in history; its role in society, business and government; and its potential as a career field. Primary emphasis will be on theory, practice and criticism, supplemented with written and verbal exercises in the application of public relations techniques. Discussion will center on the tools and media used in communicating with the public. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{JOUR 202}

\section*{BROADCAST PERFORMANCE (3CR)}

Interviewing, commercial announcing, and radio and television news will be covered in this course. Students will learn how to improve their speaking voices and body language as they are taught techniques for communicating messages through basic announcing performances in the college's television studio. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{JOUR 222}

NEWS REPORTING (3CR)
Prerequisite: JOUR 122
This is an advanced news gathering and reporting course designed to sharpen writing skills. Practice in writing in-depth news features, editorials, profiles, and advance and follow-up stories will be included, with an emphasis on editing and newspaper layout. Students will gain experience writing for the campus newspaper. 3 hrs ./wk.

\section*{JOUR 225 \\ PROMOTIONAL WRITING (3CR)}

Prerequisite: JOUR 125 or the equivalent
This course is for students who want to learn the elements of layout and copywriting for promotional purposes. It will emphasize how to determine advertising appeals, copy structure and copy style, and how to develop advertising campaigns. The importance of coordinating marketing goals, advertising goals and campaign strategy also will be stressed. 3 hrs ./wk.

\section*{JOUR 271 \\ JOURNALISM INTERNSHIP (3CR)}

Prerequisite: Approval of the division administrator
This course permits a student to gain work experience at an approved training center under staff supervision. Emphasis will be on the application of writing techniques needed to produce print news, broadcast news, and/or advertising or public relations promotional copy or production. On-the-job training involves a minimum of 12 hours a week by arrangement.

\section*{Learning Strategies}

LS 160
TEXTBOOK LEARNING STRATEGIES (1CR)
Corequisite: Concurrent enrollment in a course requiring the use of a textbook
This course is designed for the student who wants to develop techniques to comprehend and retain information contained in textbooks, journals, newspapers, class handouts and other written sources. The techniques are practiced on the written materials from the student's other classes. 1 hr ./wk.

\section*{LS 172}

LECTURE NOTES STRATEGY (1CR)
Prerequisite: Concurrent enrollment in a college lecture course
Students will have the opportunity to learn active listening skills and an effective notetaking strategy in order to improve their understanding and recall of information in lecture courses and other lecture settings. The techniques learned in this class are practiced in the other courses students are taking. 1 hr ./wk.

\section*{LS 174}

LEARNING STRATEGIES FOR MATH (1CR)
Corequisite: Concurrent enrollment in a math course
This course teaches thinking and study skills specifically geared toward the learning of math, including problemsolving skills, test-taking skills and cognitive skills. Students practice these skills on their math textbooks and homework assignments as well as in their math class discussions and lectures. This course al so addresses feelings and attitudes that may block math learning and offers strategies and techniques designed to overcome these feelings. 1 hr ./wk.

\section*{LS 176}

\section*{STRATEGIC LEARNING SYSTEM (1CR)}

Corequisite: Concurrent enrollment in a college

\section*{lecture course}

In this course, students will learn a series of strategies for processing information from textbooks and lectures and for studying for and taking tests. A s the strategies are introduced, students apply them to the content of courses in which they are concurrently enrolled. U pon successful completion of the course, students will have developed a system for learning that can be adapted for use in any learning situation. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{LS 178}

MEMORY STRATEGIES (1CR)
Corequisite: Concurrent enrollment in another college course
In this course, students learn a series of techniques to help them improve their retention and recall of information needed for success in college courses. These techniques provide a systematic approach to learning and remembering. Students immediately use the techniques to learn information from their other college courses. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{LS 186}

\section*{EXAM STRATEGIES (1CR)}

Corequisite: Concurrent enrollment in at least one other college course in which exams are taken In this course, studentshave an opportunity to explore their own learning styles and to develop appropriate strategies for improving test performance through improved learning procedures. Emphasis will be placed on practical application of the learned strategies to courses in which the students are concurrently enrolled. 1 hr ./wk.

\section*{LS 195}

LEARNING STRATEGIES
FOR CAREER PROGRAMS (1CR)
Corequisite: Students must be either concurrently enrolled in a JCCC career program or accepted into a program, and taking appropriate elective classes to which the strategies can be applied
This course is designed to help students enrolled in the various career programs at JCCC develop more efficient and effective learning plans for meeting the intensive cognitive demands of the two-year programs. Techniques and strategies for managing time, acquiring and reviewing information, test taking and analyzing test errors will be presented. 1 hr . lecture/wk.

\section*{LS 200}

COLLEGE LEARNING METHODS (3CR)
Corequisite: Concurrent enrollment in at least one academic college course
This course provides students with a comprehensive system for learning, remembering and testing in any course. Students first learn and practice the learning methods in class and then apply these methods to appropriate situations in their other college coursework. The methods, which are based on valid learning and thinking principles, will help students meet the higherlevel demands of the subjects encountered in college courses. 3 hrs./wk.

\section*{Marketing Management}

\section*{MKT 121 \\ RETAIL MANAGEMENT (3CR)}

U pon successful completion of this course, the student should be able to describe and analyze retail store organization and operation, including customer markets, store location and design, human resource management, merchandise planning and control and retail promotion and presentation. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MKT 133}

\section*{SALESMANSHIP (3CR)}

U pon successful completion of this course, the student should be able to define and contrast the three main areas of selling direct, wholesale and retail, and explain the selling process. In addition, the student should be able to define the steps of selling and identify their appropriate application. The student should also be able to demonstrate selling skills through role play and presentations. Students who have received credit for M KT 134 may not receive credit for MKT 133. 3 hrs./wk.

\section*{MKT 134}

\section*{CREATIVE RETAIL SELLING (3CR)}

U pon successful completion of this course, the student should be able to describe the process of successful selling in the retail environment. In addition, the student should be able to define the steps of selling and identify their appropriate application. The student should also apply selling principles through role playing. Students who have received credit for M KT 133 may not receive credit for M KT 134. 3 hrs./wk.

\section*{MKT 202}

CONSUMER BEHAVIOR (3CR)
Prerequisite: MKT 133 or MKT 134
U pon successful completion of this course, the student should be able to demonstrate successful selling techniques for products and services. In addition, the student should be able to devel op methods for listening effectively to customers; acquire product information; develop features and benefits to meet specific customer demands; refine personal selling style; develop customer follow-up techniques; create customer records of purchase; demonstrate an ability to handle difficult customers; and develop a product information book and a self-training program. 3 hrs./wk.

\section*{MKT 206}

\section*{AUTOMOTIVE RETAILING SALES (3CR)}

Prerequisite: MKT 133 or MKT 134
U pon successful completion of this course, the student should be able to demonstrate the skills necessary for competency in automotive retailing. Student awareness and understanding will be directed toward: an introduction to automotive retailing, past, present and future; professionalism in sales; the components of sales transactions; a structured sales program and product knowledge; customer satisfaction and follow-up; building a clientele; and success through self-improvement. 3 hrs./wk.

\section*{MKT 221}

\section*{SALES MANAGEMENT (3CR)}

Prerequisite: MKT 134 or MKT 133
U pon successful completion of this course, the student should be able to identify skills necessary to manage a sales force and develop a plan for recruitment, selection, training, motivation and evaluation. In addition, the student should be able to describe and analyze techniques to forecast and plan sales and audit results. 3 hrs./wk.

\section*{MKT 271}

\section*{MARKETING AND MANAGEMENT SEMINAR: ORGANIZATIONAL BEHAVIOR (2CR)}

U pon successful completion of this course, the student should be able to explain organizational structure and process and the principles of human behavior in organizations; describe core concepts of motivation, perception and communication in organizations; and analyze individual and team effectiveness in organizations \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MKT 273}

\section*{MARKETING AND MANAGEMENT SEMINAR: MARKETING RESEARCH (2CR)}

U pon successful completion of this course, the student should be able to explain market research design; collect, organize and analyze market research data; explain demographic and psychographic impacts on markets; and prepare and present a marketing research project. 2 hrs./wk.

\section*{MKT 284 \\ MARKETING AND MANAGEMENT INTERNSHIP I (1CR)}

U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in marketing and management. A minimum of 15 hours a week on-the-job training is required.

MKT 286
MARKETING AND MANAGEMENT INTERNSHIP II (1CR)
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in marketing and management. A minimum of 15 hours a week on-the-job training is required.

\section*{MKT 288}

\section*{MARKETING AND MANAGEMENT INTERNSHIP III (1CR)}

U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in marketing and management. A minimum of 15 hours a week on-the-job training is required.

\section*{MKT 289}

\section*{MARKETING AND MANAGEMENT INTERNSHIP IV} (1CR)
U pon successful completion of this course, the student should be able to apply classroom knowledge to an actual work situation. This course offers work experience under instructional supervision in an approved training situation designed to provide practical experience in marketing and management. A minimum of 15 hours a week on-the-job training is required.

\section*{MKT 290}

\section*{CAPSTONE: MARKETING AND MANAGEMENT CASE STUDIES (3CR)}

Prerequisites: BUS 141, BUS 230, MKT 284, MKT 286 or permission of division administrator U pon successful completion of this course, the student should be able to identify problems and develop and describe the situational analysis, fomulate alternative solutions and reach and explain a decision for each issue. In addition, the student should be able to apply the knowledge of marketing and management concepts and techniques in the analysis of cases and actual business situations. 3 hrs . lecture/wk.

\section*{Mathematics}

\section*{DEVELOPMENTAL COURSES}

MATH 111 and MATH 115 are designed to help students review and improve math concepts and develop math skills. MATH 111 and MATH 115 provide the mathematical foundation upon which subsequent studies in mathematics and other areas depend. These courses do not fulfill degree requirements.

\section*{MATH 111}

FUNDAMENTALS OF MATH (3CR)
Prerequisite: Appropriate score on the math assessment test
This is a course in basic math skills and concepts for those who need to improve or review their math training. The course will include computation, numeration and mathematical applications of whole numbers, integers, fractions, decimals, percent, square roots, measurement, geometry and linear equations. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MATH 115 \\ INTRODUCTION TO ALGEBRA (3CR)}

Prerequisite: MATH 111 or appropriate score on the math assessment test
This course will cover simplifying numerical and al gebraic expressions, including polynomials, rational expressions, exponential expressions and radical expressions; solving equations and inequal ities, including linear equations, quadratic equations and equations containing rational expressions; and analysis and graphing of linear equations. 3 hrs .wk.

\section*{MATH 116 \\ INTERMEDIATE ALGEBRA (3CR)}

Prerequisite: MATH 115 or appropriate score on the math assessment test
Polynomials, rational expressions, exponents and radicals, equations and inequalities, graphing and systems of linear equations, logarithms and functions will be covered. 3 hrs./wk.

\section*{MATH 118 GEOMETRY (3CR)}

Prerequisite or corequisite: MATH 115 or appropriate score on the math assessment test
This course is an intuitive approach to geometry. Topics will include lines, polygons, area, volume, circles, similarity, congruence and coordinate geometry. 3 hrs./wk.

\section*{MATH 120}

BUSINESS MATH (3CR)
Prerequisite: MATH 111 or appropriate score on the math assessment test
This is a course for the student who needs specific skills in math to address business problems and applications in payroll, retailing, money management, depreciation and financial statements. Students will use business calculators and computers to solve various business problems. 3 hrs./wk.

\section*{MATH 122 \\ MATHEMATICS IN OUR CULTURE (3CR)}

Prerequisite: MATH 111 or appropriate score on the math assessment test
This is a course about the extent, power and history of many interesting areas of mathematics. Topics will include mathematical reasoning and recreation, calculator activities, computer literacy, mathematics in art and music, probability, statistics and topology. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MATH 125 \\ SURVEY OF MATHEMATICS (3CR)}

Prerequisite: MATH 111 or appropriate score on the math assessment test
This television course surveys a variety of mathematical topics including logic, sets, equation solving, graphing, measurement, number sequences, probability statistics, cal culators and computers. 3 hrs . lecture/wk.

\section*{MATH 133 \\ TECHNICAL MATHEMATICS I (4CR)}

Prerequisite: MATH 111 or appropriate score on the math assessment test
This course is the first of a two-semester sequence that will introduce the mathematical skills and concepts necessary in technical work. It will focus on the basics of algebra and trigonometry and their applications. Topics will include operations with polynomials, linear equations, systems of equations, right and oblique triangles, vectors and complex numbers. 4 hrs./wk.

\section*{MATH 134}

TECHNICAL MATHEMATICS II (5CR)
Prerequisite: MATH 133 or the equivalent
This course is the second of a two-semester sequence on technical applications of al gebra and trigonometry. Topics will include factoring, algebraic fractions, quadratic equations, exponents, radicals, an introduction to coordinate geometry, logarithmic and exponential functions, trigonometric graphs and identities. \(5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MATH 165}

FINITE MATH, A CULTURAL APPROACH (3CR)
Prerequisite: MATH 116 or appropriate score on the math assessment test
This course is designed to teach math concepts as well as quantitative skills. Topics will include inductive and deductive reasoning, mathematical patterns, topology, noneuclidian geometry, probability, statistics, matrices, exponential and logarithmic functions and math induction. The common themes throughout the course will be innovations in personal computers, related mathematical and cultural history and reasoning ability. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MATH 171 \\ COLLEGE ALGEBRA (3CR)}

Prerequisite: MATH 116 or appropriate score on the math assessment test
A student in this course will analyze and graph functions, including constant, linear, absolute value, square root, polynomial, rational, exponential and logarithmic functions and nonfunctions; solve equations and inequalities, including equations of variation, exponential equations, logarithmic equations, systems of linear and nonlinear equations and systems of linear inequalities; and analyze and create al gebraic and numerical patterns. N ot available for credit to students presently enrolled in MATH 173 or with prior credit in MATH 173. 3 or 5 hrs./wk.

\section*{MATH 172}

\section*{TRIGONOMETRY (3CR)}

Prerequisite: MATH 171 or appropriate score on the math assessment test
This is a study of trigonometric functions and their properties, identities, graphs, equations, inverse trigonometric functions, polar coordinates and applications. N ot available for credit to students presently enrolled in MATH 173 or with prior credit in MATH 173. 3 hrs./wk.

\section*{MATH 173 \\ PRECALCULUS (5CR)}

Prerequisite: MATH 116 or appropriate score on the math assessment test
This course is a study of polynomial, rational, exponential, logarithmic, trigonometric and inverse trigonometric functions, theory of equations, systems of equations, determinants, sequences and series, the binomial theorem, identities and complex numbers. This course is intended for students planning to enroll in M ATH 232 or MATH 241. N ot available for students presently enrolled in MATH 171 or MATH 172 or with prior credit in MATH 171 and/or MATH 172 without prior approval of the math director. 5 hrs . lecture/wk.

MATH 175
DISCRETE MATH AND ITS APPLICATIONS (3CR)
Prerequisite: MATH 171 or MATH 173
Students will study many of the puzles that were solved by mathematicians of the 18th and 19th centuries and how these solutions are being used to find answers to 20th century problems. Some of the topics covered will be the structure of RN A using Eulerian paths, the analysis of voting power, the analysis of human behavior in conflict situations using game theory, and optimal allocation of resources using the simplex method. The emphasis of the course will be on exploration and understanding while learning to use computer software to do the calculations. 3 hrs ./wk.

\section*{MATH 181 STATISTICS (3CR)}

Prerequisite: MATH 171 MATH 173 or appropriate score on the math assessment test
This is a beginning course in statistical analysis. Topics will include descriptive statistics, probability, sampling, distributions, estimation, hypothesis testing, regression and correlation. Computer/calculator applications will be incorporated into course topics. 3 hrs./wk.

\section*{MATH 231}

\section*{CALCULUS I (3CR)}

Prerequisite: MATH 171 or MATH 173 or appropriate score on the math assessment test
This is the first course in a two-semester series on calculus. It will cover differentiation of algebraic, exponential and logarithmic functions used in business, biology and the social sciences along with an introduction to the integration of algebraic and exponential functions. Trigonometry (MATH 172) may be taken concurrently with MATH 231 for those students planning to enroll in M ATH 232 in subsequent semesters. 3 hrs./wk.

\section*{MATH 232}

\section*{CALCULUS II (3CR)}

Prerequisites: MATH 231 and either MATH 172
or MATH 173 or an equivalent course
This is the second course in a two-semester series on calculus. It will cover techniques of integration, differentiation and integration of trigonometric functions, differential equations, functions of several variables and a brief introduction to statistics. This information can be applied to business, statistics, biology and the social sciences. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MATH 241}

ANALYTIC GEOMETRY - CALCULUS I (5CR)
Prerequisite: MATH 172 or MATH 173 or appropriate score on the math assessment test
This is the first course in a three-semester sequence on analytic geometry and calculus. Students will study and apply elements of plane analytic geometry and the differentiation and integration of algebraic and trigonometric functions. 5 hrs ./wk.

\section*{MATH 242 \\ ANALYTIC GEOMETRY - CALCULUS II (5CR)}

Prerequisite: MATH 241 or an equivalent course This is the second in a three-semester sequence on analytic geometry and calculus. The emphasis will be on infinite series, differentiation and integration of transcendental functions, polar coordinates, vectors and applications. 5 hrs./wk.

MATH 243
ANALYTIC GEOMETRY - CALCULUS III (5CR)
Prerequisite: MATH 242 or an equivalent course This is the third course in a three-semester sequence on analytic geometry and calculus. Topics will include vector-valued functions, functions of several variables, multiple integration, vector analysis and differential equations. 5 hrs./wk.

\section*{MATH 244 \\ DIFFERENTIAL EQUATIONS (3CR)}

Prerequisite: MATH 243 or an equivalent course This course will cover standard types of ordinary equations, second and higher order linear equations, solutions by series, the Laplace transform numerical solutions, and applications. 3 hrs./wk.

\section*{Metal Fabrication}

\section*{MFAB 121}

\section*{INTRODUCTION TO WELDING (4CR)}

This course is an introduction to oxyacetylene cutting, welding and brazing and shielded metal arc welding (SM AW ). The SM AW portion of the course will cover fillet welds in all positions using a variety of electrodes. 1 hr . lecture, 6 hrs. Iab/wk.

MFAB 122

\section*{ELEMENTS OF WELDING (3CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator U pon successful completion of this course, the student should be able to cut and weld using oxy-fuel (OFW, OFC) and shielded metal arc welding (SM AW ). The OFW portion will cover puddling with and without filler metal; OFC will cover straight line cutting, beveling, piercing and gouging. The SM AW portion will cover flat position and will be limited to fillet welds. The student should be able to discuss electrical safety in SM AW, handle welding cables properly, understand eye hazards, list safe clothing requirements and discuss environmental safety. This knowledge will be evidenced by achieving the specified score on the unit test. 2 hrs . lecture, 3 hrs . lab/wk.

MFAB 123
BASIC WELDING (3CR)
Prerequisites: MFAB 122 or approval of the Burlington Northern training director and the JCCC division administrator
U pon successful completion of this course, the student should be able to use oxy-fuel cutting ( OFC ), shielded metal arc welding (SM AW) and air carbon arc cutting (AAC). The SM AW portion will cover 1G and will be limited to groove welds. Processes will be limited to flat and horizontal positions of fillet and groove welds. Testing of welds will be inspected according to industrial standards. 1 hr . lecture, 4 hrs . lab/wk.

MFAB 125
ADVANCED GAS AND ARC WELDING (4CR)
Prerequisite: MFAB 121 or approval of the division administrator
This course is a continuation of Introduction to W elding. The course will cover more advanced projects in oxyacetylene welding, cutting, brazing, shielded metal arc welding (SM AW ) and air carbon arc cutting. The SM AW process will be used to weld vee groove butt joints in the flat, horizontal, vertical up and overhead positions with root and face bend test being performed on the vertical weldment. 1 hr . lecture, 6 hrs . lab/wk.

\section*{MFAB 127}

\section*{WELDING PROCESSES (2CR)}

Prerequisite: Approval of the Burlington Northern training director and the JCCC division administrator U pon successful completion of this course, the student should be able to identify various welding processes used by railroads and industry. All standard shop and maintenance welding processes will be taught and demonstrated. Students will be required to participate. 1 hr . lecture, 1.5 hrs . lab/wk.

\section*{MFAB 130}

\section*{GAS METAL ARC WELDING I (4CR)}

Prerequisite: MFAB 121 or approval of the division administrator
This course will cover the basic theory of gas metal arc welding (GMAW) and flux cored arc welding (FCAW). The welding of mild steel plate will occur in all positions on both fillet and groove welds with the GM AW process. The FCAW process will be used to weld some fillet and groove welds on mild steel. R oot and face bend test will be performed on a vertical up GM AW weldment. 1 hr . lecture, 6 hrs. lab/wk.

\section*{MFAB 132}

\section*{THERMITE WELDING (3CR)}

Prerequisite: Approval of the Burlington Northern training director and the JCCC division administrator
U pon successful completion of this course, the student should be able to produce, in a safe manner, highquality, sound Thermite welds on standard rail and mismatched rail. This course is intended for people who are employed in the railroad industry. This will be specific, in-depth industrial training. Students will be required to make various rail alignments and grind various new and worn rail. The students also should be able to clean a used crucible, assemble a crucible and temper new and used crucibles. 1 hr . lecture, 4 hrs . lab/wk.

\section*{MFAB 135}

\section*{COMPONENT WELDING (3CR)}

Prerequisites: MFAB 123 and approval of the Burlington Northern training director and the JCCC division administrator
U pon successful completion of this course, the student should be able to identify industrial welding of track components. The course will involve the study of different welding processes, metallurgy and the effects of heat on track components. Demonstrations on actual track components will be given with the lecture. The student will be required to experience all appropriate methods and processes of welding and straight edging for evaluation. 1 hr . lecture, 4 hrs . Iab/wk.

\section*{MFAB 137}

\section*{STRUCTURAL WELDING SMAW (3CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator U pon successful completion of this course, the student will be qualified to weld with SM AW according to AW S D 1.5.88 code. A ll welds will be made in the vertical (3G) and overhead (4G) positions. Passing or failing will be determined by the student's ability to successfully produce welds according to the prescribed standards in AW S D 1.5.88. 1 hr. lecture, 4 hrs. lab/wk.

MFAB 138
STRUCTURAL WELDING FCAW (3CR)
Prerequisites: Approval of the Burlington Northern training director or the JCCC division administrator U pon successful completion of this course, the student will be qualified to weld with FCAW according to AW S D 1.5.88 code. A ll welding will be made in the vertical (3G) and overhead (4G) positions. Passing or failing will be determined by the student's ability to successfully produce welds according to prescribed standards in AW S D1.5.88. 1 hr . lecture, 4 hrs . lab/wk.

MFAB 139

\section*{STRUCTURAL WELDING PIPE (3CR)}

Prerequisites: MFAB 137 or approval of the Burlington Northern training director or the JCCC division administrator
U pon successful completion of this course, the student should be qualified to weld on pipe using the SM AW process according to Burlington N orthern's standards. All welding will be made in the vertical uphill fixed position. Passing or failing the course will be determined by the student's ability to successfully produce test welds according to Burlington N orthern's standards. 1 hr . lecture, 4 hrs . lab/wk.

MFAB 143

\section*{THERMITE WELDING FOR SUPERVISORS (2CR)}

Prerequisites: Approval of the Burlington Northern training director and JCCC division administrator U pon successful completion of this course, the student should be able to produce, in a safe manner, high-quality sound thermite welds on standard rail and mismatched rail. This course is intended for people who are employed in the railroad industry. This will be specific, indepth, industrial training. Students will be required to make various rail alignments and grind various new and worn rail. The student should also be able to clean a used crucible, assemble a crucible and temper new and used crucibles. 1.5 hrs . lecture, 1 hr . lab/wk.

\section*{MFAB 145}

FROG WELDING (3CR)
Prerequisites: MFAB 135 and approval of the Burlington Northern training director and the JCCC division administrator
U pon successful completion of this course, the student should be able to repair by welding a frog casting according to Burlington N orthern standards. Students will be required to grind, straight edge, dye penetrant test and monitor heat input during the repair process. 1 hr . lecture, 4 hrs . lab/wk.

MFAB 147 COMPONENT WELDING FOR SUPERVISORS (2CR)
Prerequisite: Approval of the Burlington Northern training director and the JCCC division administrator U pon successful completion of this course, the student should be able to identify industrial welding of track components used by Burlington Northern Railroad. This course will introduce the student to various types of welding processes used by Burlington N orthern R ailroad, metallurgy and the effects of heat on rail steel, and frog castings. Demonstration and experience will be given regarding grinding on rail steel and frog castings, air arc cutting (CAC-A ), straight edging, temperature monitoring and dye penetrant on both rail steel and frog castings. 1.5 hrs . lecture, 1 hr . lab/wk.

\section*{MFAB 150}

\section*{SWITCH POINT REPAIR (2CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator U pon successful completion of this course, the student should be able to produce, in a safe manner, high-quality repairs of switch points, switch point protectors, adjacent railends and adjacent and associated rail components. This specific in-depth industrial training course is intended for people who are employed in the railroad industry. Students will be required to complete repairs of components with flux cored arc welding (FCAW), shielded metal arc welding (SM AW) and associated welding processes. Students will also be able to grind components before and after welding to meet current standards. Straight edging according to current standards will be required of all students. 1.5 hrs . lecture, 1 hr . lab/wk.

\section*{MFAB 152 \\ MANUFACTURING MATERIALS AND PROCESSES (3CR)}

U pon successful completion of this course, the student should be able to identify various manufacturing materials and processes currently used in industry. The capabilities and applications of machine tool, general fabrication, welding processes, robotics, cut-off equipment and other manufacturing processes and equipment will be studied. Lecture will be supplemented with demonstrations of various processes and equipment. 3 hrs . lecture/wk.

MFAB 155

\section*{RAILROAD WELDING REVIEW (2CR)}

Prerequisites: Approval of the Burlington Northern training director and the JCCC division administrator U pon successful completion of this course, the student should be able to identify currently used rail, frogs, switch points, crossings, Conley's and insulated joint plugs. The student should be able to locate operating procedures in an approved manual and apply them to the appropriate component. In addition, the student should be able to describe the proper application of OFC, O FW, heating, SM AW, FCAW, CAC-A and thermite welding procedures. 1.5 hrs . lecture, 1 hr . lab/wk.

MFAB 160

\section*{GAS TUNGSTEN ARC WELDING (4CR)}

Prerequisite: MFAB 121 or approval of the division administrator
This course will cover the basic theory of gas tungsten arc welding (GTAW). The student will weld on mild steel, stainless steel and aluminum in a variety of positions on both fillet and groove welds using the GTAW process, with u-bend test being performed on mild steel. 1 hrs. lecture, 6 hrs. lab/wk.

MFAB 230

\section*{GAS METAL ARC WELDING II (4CR)}

Prerequisite: MFAB 130 or approval of the division administrator
This course will teach the theory of gas metal arc welding (GM AW) and flux cored arc welding (FCAW ). The student will weld with the SM AW and FCAW processes in the flat, horizontal, vertical up and overhead positionson fillet and groove welds. The GM AW weldswill be made on aluminum, and the FCAW welds will be on one-inch mild steel with side bend test being made on the overhead and horizontal weldments. 1 hr . lecture, 6 hrs . Iab/wk.

\section*{MFAB 240}

METALLURGY (2CR)
M etallurgy is the study of the science and technology of metals. T his course covers the extractive, mechanical and physical phases of metallurgy. Topics include the identification of metals, types and classification of metals, heat treatment procedures and common steel manufacturing processes. 2 hrs . lecture-demonstration/wk.

\section*{Music}

\section*{MUS 121}

\section*{INTRODUCTION TO MUSIC LISTENING (3CR)}

The emphasis will be on listening in this survey of the development of music. Students will hear recorded medieval, Renaissance, baroque, classical, romantic and contemporary music, including popular A merican forms. 3 hrs ./wk.

\section*{MUS 123}

INTRODUCTION TO MUSIC FUNDAMENTALS (2CR)
Thisclass is for the elementary classroom teacher or music student without a background in theory. It will cover notation of melody, rhythm, meter and musical terminology, intervals, chords and very basic four-part writing. 2 hrs ./wk.

\section*{MUS 125}

INTRODUCTION TO JAZZ LISTENING (3CR)
Listening will be emphasized in this introduction to the history of jazz in A merica. The focus will be on trends, periods and styles. 3 hrs./wk.

MUS 131
SIGHT-SINGING AND EAR TRAINING I (2CR)
Students will combine aural and sight-reading skills in this course on the melodic, harmonic and rhythmic elements of music. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MUS 132 \\ SIGHT-SINGING AND EAR TRAINING II (2CR)}

\section*{Prerequisite: MUS 131}

This is a continued study of the melodic, harmonic and rhythmic elements of music, integrating aural and sightreading skills. 2 hrs./wk.

MUS 133
SIGHT-SINGING AND EAR TRAINING III (2CR)
Prerequisite: MUS 132
This is a continued advanced study of melodic, harmonic and rhythmic elements of music. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MUS 134 \\ SIGHT-SINGING AND EAR TRAINING IV (2CR) \\ Prerequisite: MUS 133}

In this advanced study, students will continue working on aural and sight-reading skills through melodic and harmonic dictation. 2 hrs./wk.

MUS 141
MUSIC THEORY: HARMONY I (3CR)
This is a basic study of the harmonic system used in music composed from 1650 to 1900 and still in use in certain areas of music composition. Students will both write and analyze music of the period as well as play simple chord progression on the piano. Students will gain further understanding of harmonic practices through selected software programs. 3 hrs./wk.

MUS 142
MUSIC THEORY: HARMONY II (3CR)
Prerequisite: MUS 141
This is a continuation of the study of the harmonic system used in music composed from 1650 to 1900 and still in use in certain areas of music composition. The course includes introduction and extensive use of nonharmonic tones, proper usage of the supertonic and dominant sevenths, correct use of the submediant and mediant triads, advanced melodic writing and introduction of secondary dominant chords leading to elementary modulation. Students will play simple chord progressions on the piano as well as write and analyze music of the period. Selected software programs will enhance student skills and understanding. 3 hrs./wk.

MUS 143
MUSIC THEORY: HARMONY III (3CR)
Prerequisite: MUS 142
This is a continuation of the study of the harmonic system used in music composed from 1650 to 1900 and still in use in certain areas of music composition. Important topics include devices of modulation, binary and ternary musical forms and application of part writing procedures to instrumental music. Particular attention will be paid to the nature and functions of diatonic seventh chords, borrowed chords and augmented sixth chords in both minor and major keys. K eyboard harmony exercises of increasing difficulty will be utilized by the student. A dvanced software programs will aid student skills and harmonic understanding. 3 hrs ./wk.

\section*{MUS 144}

MUSIC THEORY: HARMONY IV (3CR)

\section*{Prerequisite: MUS 143}

This course is a continuation of the study of music composed from 1650 to 1900 with particular emphasis on compositional and harmonic techniques of the 20th century. Primary topics include chords of the ninth, 11th and 13th; more chromatic harmonic progressions; harmonic practices of the Debussy and Impressionism; and an introduction to 20th century music. Particular emphasis will be on the theories and
techniques of A rnold Schoenberg and serial composition. Techniques since 1950 will also be explored and students will compose short excerpts utilizing contemporary styles and techniques.

\section*{MUS 151}

\section*{MIXED VOCAL ENSEMBLE I (1CR)}

O pen to both majors and nonmajors, this class involves rehearsal and performance of a wide range of vocal music. 3 hrs./wk.

\section*{MUS 152}

MIXED VOCAL ENSEMBLE II (1CR)
Prerequisite: MUS 151
This is a continuation of M ixed Vocal Ensemble I. 3 hrs./wk.

\section*{MUS 153}

MIXED VOCAL ENSEMBLE III (1CR)
Prerequisite: MUS 152
This is a continuation of \(M\) ixed Vocal Ensemble II.
3 hrs./wk.

\section*{MUS 154}

MIXED VOCAL ENSEMBLE IV (1CR)
Prerequisite: MUS 153
This is a continuation of Mixed Vocal Ensemble III. 3 hrs./wk.

\section*{MUS 156}

\section*{MIDI MUSIC COMPOSITION (3CR)}

Prerequisite: MUS 142 or approval of the program director This course will combine the study of harmony, rhythm and melody as used in music composition with electronic technology available with the M IDI music system. Students will be introduced to the computer and the compatible equipment and software available for the expressed purpose of stimulating and enhancing the student's musical creativity. 2 hrs. lecture, 2 hrs. lab/wk.

MUS 161
CHAMBER CHOIR I (1CR)
Prerequisite: Audition
Students will study and rehearse a variety of vocal music and perform at student and community activities. 3 hrs./wk.

MUS 162
CHAMBER CHOIR II (1CR)
Prerequisite: MUS 161
This is a continuation of C hamber Choir l. 3 hrs./wk.

MUS 163
CHAMBER CHOIR III (1CR)
Prerequisite: MUS 162
This is a continuation of C hamber C hoir II. 3 hrs ./wk.
MUS 164
CHAMBER CHOIR IV (1CR)
Prerequisite: MUS 163
This is a continuation of Chamber Choir III. 3 hrs./wk.

\section*{MUS 171}

APPLIED VOICE I (Class) (1CR)
This class will offer instruction in singing from the beginning stages. 1 hr ./wk.

MUS 172
APPLIED VOICE II (Class) (1CR)
Prerequisite: MUS 171
This is a continuation of A pplied Voice I.
MUS 173
APPLIED VOICE III (Class) (1CR)
Prerequisite: MUS 172
This is a continuation of A pplied Voice II.
MUS 174
APPLIED VOICE IV (Class) (1CR)
Prerequisite: MUS 173
This is a continuation of A pplied Voice III.

\section*{MUS 176}

EVENING JAZZ ENSEMBLE I (1CR)
The ensemble will perform jazz and popular music at fes tivals, public concerts and college functions. \(3 \mathrm{hrs} . / \mathrm{wk}\).

MUS 177
EVENING JAZZ ENSEMBLE II (1CR)
This class will consist of continued performances of jaz and popular music at festivals, public concerts and college functions. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MUS 178}

\section*{EVENING JAZZ ENSEMBLE III (1CR)}

This class will consist of continued performances of jaz and popular music at festivals, public concerts and college functions. 3 hrs ./wk.

MUS 179
EVENING JAZZ ENSEMBLE IV (1CR)
This class will consist of continued performances of jaz and popular music at festivals, public concerts and college functions. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MUS 181}

\section*{STUDENT JAZZ ENSEMBLE I (2CR)}

Prerequisite: Audition
The ensemble will perform jazz and popular music at festivals, public concerts and college functions. 6 hrs./wk.

\section*{MUS 182}

\section*{STUDENT JAZZ ENSEMBLE II (2CR)}

Prerequisite: MUS 176 or MUS 181
This class will consist of continued performances of jazz and popular music at festivals, public concerts and college functions. 6 hrs./wk.

\section*{MUS 183}

STUDENT JAZZ ENSEMBLE III (2CR)
Prerequisite: MUS 177 or MUS 182
This class will consist of continued performances of jazz and popular music at festivals, public concerts and college functions. 6 hrs./wk.

\section*{MUS 184}

\section*{STUDENT JAZZ ENSEMBLE IV (2CR)}

Prerequisite: MUS 178 or MUS 183
This class will consist of continued performances of jazz and popular music at festivals, public concerts and college functions. 6 hrs./wk.

MUS 187
JAZZ IMPROVISATION I (2CR)
Prerequisite: High school playing experience
This is a fundamental approach to the rhythm and melodic lines involved in creative improvisation. Basic procedures for anal yzing chords and chord structures will serve as an outline for organized spontaneous playing. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{MUS 188}

JAZZ IMPROVISATION II (2CR)

\section*{Prerequisite: MUS 187}

This continuation of Jazz Improvisation I will focus on creative improvisation and procedures for analyzing chord structures as an outline for organized spontaneous playing. 2 hrs./wk.

MUS 191
BAND I (1CR)
Prerequisite: High school playing experience C oncert band repertoire - especially early works and original contemporary selections - will be the basis of these performances. 3 hrs ./wk.

\section*{MUS 192}

BAND II (1CR)
Prerequisite: MUS 191 or by permission
This is a continuation of Band I. 3 hrs./wk.

MUS 193
BAND III (1CR)
Prerequisite: MUS 192 or by permission This is a continuation of Band II. 3 hrs./wk.

MUS 194
BAND IV (1CR)
Prerequisite: MUS 193 or by permission This is a continuation of Band III. 3 hrs./wk.

MUS 201
CHAMBER ENSEMBLE I (1CR)
Prerequisite: High school playing or the equivalent Students will study and perform standard literature for ensembles: brass, woodwind, jazz combo and percussion. \(2 \mathrm{hrs} . / \mathrm{wk}\).

MUS 202
CHAMBER ENSEMBLE II (1CR)
Prerequisite: MUS 201
This is a continuation of C hamber Ensemble I.
2 hrs./wk.
MUS 203
CHAMBER ENSEMBLE III (1CR)
Prerequisite: MUS 202
This is a continuation of C hamber Ensemble II.
2 hrs./wk.
MUS 204
CHAMBER ENSEMBLE IV (1CR)
Prerequisite: MUS 203
This is a continuation of C hamber Ensemble III.
2 hrs./wk.
MUS 211
ORCHESTRA I (1CR)
Prerequisite: Audition
Students will rehearse and perform with the 0 verland Park C ivic 0 rchestra. 2 hrs. (1 evening)/wk.

MUS 212
ORCHESTRA II (1CR)
Prerequisite: MUS 211 or audition
This is a continuation of Orchestral. 2 hrs. (1 evening)/wk.
MUS 213
ORCHESTRA III (1CR)
Prerequisite: MUS 212 or audition
Thisis a continuation of O rchestrall. 2 hrs .
(1 evening)/wk.

MUS 214

\section*{ORCHESTRA IV (1CR)}

Prerequisite: MUS 213 or audition
This is a continuation of Orchestra III. 2 hrs.
(1 evening)/ wk.
MUS 216
APPLIED WOODWIND I (Class) (1CR)
In this class, students will be instructed on the wind instrument of their choice. 1 hr ./wk.

MUS 217
APPLIED WOODWIND II (Class ) (1CR)
Prerequisite: MUS 216
This course will offer advanced instruction for those who have completed A pplied W oodwind I. \(1 \mathrm{hr} . / \mathrm{wk}\).

MUS 218
APPLIED WOODWIND III (Class) (1CR)
Prerequisite: MUS 217
This course will offer advanced instruction for those who have completed A pplied W oodwind II. 1 hr./wk.

MUS 219
APPLIED WOODWIND IV (Class) (1CR)
Prerequisite: MUS 218
This course will offer advanced instruction for those who have completed A pplied W oodwind III. 1 hr./wk.

MUS 221
APPLIED PIANO I (Class) (2CR)
This class will offer beginning group instruction in playing the piano. 2 hrs./wk.

MUS 222
APPLIED PIANO II (Class) (2CR)
Prerequisite: MUS 221
This course will provide advanced group instruction for those who have completed A pplied Piano I. 2 hrs./wk.

MUS 223
APPLIED PIANO III (Class) (2CR)
Prerequisite: MUS 222
This course will provide advanced group instruction for those who have completed A pplied Piano II. 2 hrs./wk.

MUS 224
APPLIED PIANO IV (Class) (2CR)
Prerequisite: MUS 223
This course will provide advanced group instruction for those who have completed A pplied Piano III. 2 hrs./wk.

MUS 226
APPLIED GUITAR I (Class) (1CR)
This class will offer beginning instruction in playing the guitar. 1 hr./wk.

MUS 227
APPLIED GUITAR II (Class) (1CR)
Prerequisite: MUS 226
A dvanced group instruction in playing the guitar will be offered in this course. 1 hr ./wk.

MUS 228
APPLIED GUITAR III (Class) (1CR)
Prerequisite: MUS 227
This course will provide advanced group instruction in playing the guitar. 1 hr ./wk.

MUS 229
APPLIED GUITAR IV (Class) (1CR)
Prerequisite: MUS 228
This course will offer advanced group instruction in playing the guitar. 1 hr ./wk.

MUS 231
APPLIED VOICE I (Private) (1CR)
This course offers private instruction in vocal music, 1/2 hr./wk. for 16 weeks by arrangement with an approved instructor.

MUS 232
APPLIED VOICE II (Private) (1CR)
Prerequisite: MUS 231
This course will offer advanced private vocal music instruction.

MUS 233
APPLIED VOICE III (Private) (1CR)
Prerequisite: MUS 232
This course will offer advanced private vocal music instruction.

MUS 234
APPLIED VOICE IV (Private) (1CR)
Prerequisite: MUS 233
This course will offer advanced private vocal music instruction.

MUS 236
APPLIED PIANO I (Private) (1CR)
Students will be offered private instruction on the piano, 1/2 hr./wk. for 16 weeks by arrangement with an approved instructor.

MUS 237
APPLIED PIANO II (Private) (1CR)
Prerequisite: MUS 236
A dvanced private instruction on playing the piano will be offered in this course.

MUS 238
APPLIED PIANO III (Private) (1CR)
Prerequisite: MUS 237
A dvanced private instruction on playing the piano will be offered in this course.

MUS 239
APPLIED PIANO IV (Private) (1CR)
Prerequisite: MUS 238
This course will offer advanced private instruction on playing the piano.

MUS 241
APPLIED GUITAR I (Private) (1CR)
Students will be offered private instruction on the guitar, \(1 / 2 \mathrm{hr} . / \mathrm{wk}\). for 16 weeks by arrangement with an approved instructor.

MUS 242
APPLIED GUITAR II (Private) (1CR)
Prerequisite: MUS 241
This course will offer advanced private instruction on playing the guitar.

MUS 243
APPLIED GUITAR III (Private) (1CR)
Prerequisite: MUS 242
This course will offer advanced private instruction on playing the guitar.

MUS 244
APPLIED GUITAR IV (Private) (1CR)
Prerequisite: MUS 243
This course will offer advanced private instruction on playing the guitar.

MUS 246
APPLIED CLASSICAL GUITAR I (Private) (1CR)
Students will be offered private instruction on the classical guitar, \(1 / 2 \mathrm{hr}\)./wk. for 16 weeks by arrangement with an approved instructor.

MUS 247
APPLIED CLASSICAL GUITAR II (Private) (1CR)
Prerequisite: MUS 246
This course will offer advanced private instruction on playing the classical guitar.

MUS 248
APPLIED CLASSICAL GUITAR III (Private) (1CR)
Prerequisite: MUS 247
This course will offer advanced private instruction on playing the classical guitar.

MUS 249
APPLIED CLASSICAL GUITAR IV (Private) (1CR)
Prerequisite: MUS 248
This course will offer advanced private instruction on playing the classical guitar.

MUS 251
APPLIED BRASS I (Private) (1CR)
Students will be offered private instruction on the brass instrument of their choice, \(1 / 2 \mathrm{hr}\)./wk. for 16 weeks by arrangement with an approved instructor.

MUS 252
APPLIED BRASS II (Private) (1CR)
Prerequisite: MUS 251
Students will be offered advanced private instruction on playing a brass instrument.

MUS 253
APPLIED BRASS III (Private) (1CR)
Prerequisite: MUS 252
This course will offer advanced private instruction on playing a brass instrument.

MUS 254
APPLIED BRASS IV (Private) (1CR)
Prerequisite: MUS 253
A dvanced private instruction on playing a brass instrument will be offered in this course.

MUS 256
APPLIED PERCUSSION I (Private) (1CR)
Students will be offered private instruction on the percussion instrument of their choice, \(1 / 2 \mathrm{hr}\)./wk. for 16 weeks by arrangement with an approved instructor.

MUS 257
APPLIED PERCUSSION II (Private) (1CR)
Prerequisite: MUS 256
A dvanced private instruction on playing a percussion instrument will be offered in this course.

MUS 258
APPLIED PERCUSSION III (Private) (1CR)
Prerequisite: MUS 257
This course will offer advanced private instruction on playing a percussion instrument.

MUS 259
APPLIED PERCUSSION IV (Private) (1CR)
Prerequisite: MUS 258
This course will offer advanced private instruction on playing a percussion instrument.

MUS 261
APPLIED WOODWIND I (Private) (1CR)
Students can choose their own woodwind instrument for advanced private instruction, \(1 / 2 \mathrm{hr}\)./wk. for 16 weeks by arrangement with an approved instructor.

MUS 262
APPLIED WOODWIND II (Private) (1CR)

\section*{Prerequisite: MUS 261}

This course will offer advanced private instruction in playing a woodwind instrument.

MUS 263
APPLIED WOODWIND III (Private) (1CR)
Prerequisite: MUS 262
This course will offer advanced private instruction in playing a woodwind instrument.

MUS 264
APPLIED WOODWIND IV (Private) (1CR)
Prerequisite: MUS 263
This course will offer advanced private instruction in playing a woodwind instrument.

\section*{Nursing}

\section*{NURS 121}

\section*{NURSING CARE OF THE INDIVIDUAL: CONCEPTS OF HEALTH (8CR)}

Prerequisite: Admission to the Nursing Program Corequisites: BIOL 140 and PSYC 130
The first in a series of four courses, this introduction to nursing will emphasize the assessment and maintenance of health in individuals of various ages. This course al so will examine the concepts and principles of basic nursing care, providing a foundation for subsequent nursing courses. Clinical laboratory experience will be an important part of this course. 4 hrs. class, 12 hrs. clinical lab/wk. Fall.

\section*{NURS 122}

NURSING CARE OF THE INDIVIDUAL: ADAPTATION TO CHANGE (8CR)
Prerequisite: NURS 121
Corequisites: BIOL 225 and PSYC 218
The second in a series of four courses, this course will provide an opportunity for students to explore the im-
pact of change on the individual and family and to apply the nursing process in meeting the needs of individuals. Clinical laboratory practice will be an integral part of this course. 4 hrs. class, 12 hrs. clinical lab/wk. Spring.

NURS 123
LPN-RN TRANSITION COURSE (6CR)
Prerequisites: Licensure as a vocational/practical nurse, minimum of six months' clinical nursing experience in a hospital or nursing home setting, and admission with advanced standing to the Nursing Program This is an orientation to the philosophy of the associate degree nursing program for LPN s entering with advanced standing. Topics will include group process, relationships, the role of the associate degree graduate, communication skills, and the nursing process. Individual assessment and assistance will be emphasized. 18 hrs ./wk. for 6 wks. Summer.

\section*{NURS 221 \\ NURSING CARE OF THE INDIVIDUAL: SHORT-TERM HEALTH PROBLEMS (9CR)}

Prerequisites: NURS 122, BIOL 225 and PSYC 218 The third in a sequence of four courses, this course will focus on the individual whose well-being has been altered by a temporary, acute, disruptive problem that requires implementation of the nursing process. Pathophysiology and the application of basic scientific principles in the problem-solving process will be stressed. The course will include an introduction to contemporary issues in nursing. Clinical laboratory experience in health care agencies will be an important part of the course. 5 hrs. class, 15 hrs . clinical lab/wk. Fall.

NURS 222
NURSING CARE OF THE INDIVIDUAL: LONG-TERM HEALTH PROBLEMS (9CR)
Prerequisite: NURS 221
The fourth in a sequence of four nursing courses, this course will focus on the individual whose well-being has been altered by chronic, progressive, disruptive problems that require implementation of the nursing process. Emphasis will be on rehabilitation, adaptation to a per-manently-altered lifestyle and the development and/or re-establishment of independence. The role of the asso-ciate-degree graduate seeking employment in the community will be stressed. Clinical laboratory practice will be an integral part of this course. 5 hrs . class, 15 hrs . clinical lab/wk. Spring.

\section*{Occupational Therapy Assistant}

\section*{KOT 100 \\ FUNDAMENTALS OF \\ OCCUPATIONAL THERAPY (5CR)}

Prerequisite: Formal admission to the program
This course is an introduction to the fundamentals and contemporary issues in occupational therapy and the health care guidelines for documentation procedures. \(5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KOT 101}

\section*{LIFE SPAN I (4CR)}

Prerequisites: KOT 100, KOT 105, KOT 106 and KOT 116, each with a minimum grade of " \(C\) "
Physical, perceptual, cognitive, social, intellectual and emotional development during normal growth from prenatal stages to later adolescence will be covered. 4 hrs ./wk.

\section*{KOT 103 \\ CLINICAL CONDITIONS I (3CR)}

Prerequisites: KOT 100, KOT 106 and KOT 116, each with a minimum grade of " \(C\) "
This course will cover pediatric psychosocial dysfunctions commonly referred to and treated by occupational therapists. 3 hrs./wk.

\section*{KOT 105}

LIFE SPAN II (3CR)
Prerequisite: KOT 107 with a minimum grade of " \(C\) " The role of the occupational therapy assistant will be explored. Included will be physical and psychosocial aging, treatment approaches and service management. Physical, perceptual, cognitive, social, intellectual and emotional development of human beings during normal growth and development from later adolescence to death will be covered. 3 hrs./wk.

\section*{KOT 106 \\ GENERAL TREATMENT PROCEDURES (1CR)}

Prerequisites: Formal admission to the program and concurrent enrollment in KOT 116
From the general treatment procedures presented in this class, students will learn the use of adaptive equipment, adaptive techniques for home and work, and general treatment procedures that are used in clinical settings. 2 hrs. lab/wk.

\section*{KOT 107}

\section*{KINESIOLOGY (3CR)}

Prerequisites: BIOL 144, KOT 101, KOT 111 and KOT 203, each with a minimum grade of " \(C\) "
The study and analysis of movement as it pertains to the clinical practice of occupational therapy will be covered in this class. 1 hr . lecture, 4 hrs . lab/wk.

\section*{KOT 111}

LEVEL I FIELDWORK - LIFE SPAN I (.5CR)
Prerequisites: KOT 100, KOT 106 and KOT 116, each with a minimum grade of "C" and concurrent enrollment in KOT 101
This course is an introduction to the medical setting through observations and clinical experience for Life Span I. 1 hr./wk.

\section*{KOT 112}

\section*{BASIC EMERGENCY PATIENT CARE (1CR)}

This course introduces current cardiopulmonary resuscitation skills, including adult, child and infant resuscitation according to A merican H eart A ssociation standards. M edical and environmental emergencies are reviewed.
1 hr./wk.

\section*{KOT 113}

\section*{CLINICAL CONDITIONS II (2CR)}

Prerequisites: KOT 100, KOT 103, KOT 106 and KOT 116, each with a minimum grade of " \(C\) "
This course covers musculoskeletal and neuromuscular dysfunctions commonly referred to and treated by occupational therapy. 2 hrs./wk.

\section*{KOT 116}

LEVEL I FIELDWORK - ADL (.5CR)
Prerequisites: KOT 100 with a minimum grade of " \(C\)," formal admission to the program and concurrent enrollment in KOT 106
In this class, students will be introduced to the medical setting through observation and clinical experience. 1 hr . lab/wk.

KOT 201
OCCUPATIONAL THERAPY
IN MENTAL HEALTH (4CR)
Prerequisites: PSYC 130, KOT 107 and KOT 151 with a minimum grade of " \(C\) " and concurrent enrollment in KOT 211
This is a study of occupational therapy in mental health settings. Discussion will cover assessment and treatment techniques used by the occupational therapist in the psychiatric setting. 3 hrs . lecture, 2 hrs . lab/wk.

\section*{KOT 202}

\section*{OCCUPATIONAL THERAPY}

IN PHYSICAL DISABILITIES (3CR)
Prerequisites: KOT 107 with a minimum grade of "C" and concurrent enrollment in KOT 212
A reas covered will include occupational therapy treatment techniques and assessment used with the physically disabled. 3 hrs./wk.

\section*{KOT 203 \\ SHOP PRACTICES/ORTHOTICS (1CR)}

Prerequisites: KOT 100, KOT 103, KOT 106 and KOT 116 with a minimum grade of "C" and admission to the program
This course will include demonstrations in the use and care of power and hand tools in the fabrication of equipment or devices used in occupational therapy. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KOT 204}

THERAPEUTIC MEDIA (3CR)
Prerequisite: KOT 107 with a minimum grade of " \(C\) " Students will study the characteristics, adaptability and therapeutic use of activities employed in occupational therapy. Instruction in the performance of teaching techniques as they apply to special conditions also will be included. 1 hr . lecture, 4 hrs . lab/wk.

\section*{KOT 211}

LEVEL I FIELDWORK/MENTAL HEALTH (1CR)
Corequisites: Concurrent enrollment in KOT 201
This class will introduce students to the mental health setting through observation and clinical experience. 3 hrs./wk.

\section*{KOT 212}

LEVEL I FIELDWORK/PHYSICAL DISABILITIES (.5CR)
Prerequisites: KOT 107 with a minimum grade of " \(C\)," formal admission to the program and concurrent enrollment in KOT 202
This class will introduce students to the physical disability setting through observation and clinical experience. 1 hr . lab/wk.

\section*{KOT 221}

LEVEL II FIELDWORK/MENTAL HEALTH (4CR)
Prerequisite: Successful completion of all Occupational Therapy Assistant courses except KOT 222
This course will offer directed occupational therapy fieldwork in the mental health specialty. 20 hrs. lab/wk.

KOT 222

\section*{LEVEL II FIELDWORK/}

PHYSICAL DISABILITIES (4CR)
Prerequisite: Successful completion of all Occupational Therapy Assistant courses except KOT 221
Directed occupational therapy fieldwork in the physical disability specialty will be presented in this class. \(20 \mathrm{hrs} .1 \mathrm{lab} / \mathrm{wk}\).

KOT 230
LEVEL II FIELDWORK/SPECIALTY AREA (2CR)
Prerequisite: Successful completion of all Occupational Therapy Assistant courses except KOT 221 and KOT 222
This class will offer directed occupational therapy fieldwork in a specialized area.

\section*{Office Systems Technology}

\section*{OST 101}

KEYBOARDING (1CR)
U pon successful completion of this course, the student should be able to operate a computer keyboard using the touch-typing system to enter data with speed and accuracy. 1 hr ./wk.

OST 102
BUSINESS ENGLISH (3CR)
U pon successful completion of this course, the student should be able to develop business documents that demonstrate correct sentence and paragraph development and accurate English grammar and mechanics principles. Students should also apply standard formats for letters, memos and reports through the processes of composition, production and editing. Students should be able to proofread all of their written work using standard proofreading symbols. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{OST 103}

SHORTHAND I (3CR)
Prerequisite or corequisite: OST 105 or the equivalent U pon successful completion of this course, the student should be able to learn the principles of \(G\) regg shorthand theory; develop the ability to read and write brief forms and outline symbols; write simple unpreviewed material; and transcribe mailable copy by applying the skills of proofreading, error correction, letter placement, letter styles, word division, spelling and punctuation. 3 hrs./wk.

\section*{OST 104}

\section*{SHORTHAND II (3CR)}

Prerequisite: OST 103
The focus of this course will be on reading and writing G regg shorthand symbols at a faster rate. U pon successful completion of this course, the student should be able to write unpreviewed dictated material at higher rates of speed, construct outlines for unfamiliar words during dictation, transcribe mailable correspondence and handle simple problems of office-style dictation. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{OST 105}

\section*{BEGINNING TYPING (3CR)}

U pon successful completion of this course, the student should be able to develop speed and accuracy by learning to use the alphabetic, numeric and symbol keys by touch; identify and operate the basic machine parts and special purpose keys; and format and type personal correspondence and business documents - letters, reports, tables and memos. A basic word processing package will be used in this class. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{OST 106}

\section*{SPEEDWRITING I (3CR)}

Prerequisite or corequisite: OST 105 or the equivalent U pon successful completion of this course, the student should be able to develop fluency in reading and writing notes in abbreviated longhand; develop the ability to construct outlines and take dictation; improve English, spelling and punctuation skills; and transcribe notes into mailable copy. 3 hrs./wk.

\section*{OST 107}

\section*{SPEEDWRITING II (3CR)}

Prerequisite: OST 106
U pon successful completion of this course, the student should be able to increase speedwriting vocabulary, take dictation at higher speeds for sustained periods of time, increase accuracy and speed in reading, writing and transcribing speedwriting notes and produce mailable transcripts. Students will review speedwriting theory. 3 hrs./wk.

\section*{OST 110}

\section*{TYPING IMPROVEMENT (1CR)}

\section*{Prerequisite: OST 105 or equivalent}

U pon successful completion of this course, the student should be able to use a diagnostic approach to develop typing speed and accuracy. Specific problems will be identified, and the student should be able to complete specialized drills and activities tailored to the student's own typing needs to improve or eliminate deficiencies. 1 hr./wk.

\section*{OST 115}

\section*{ELECTRONIC CALCULATORS (1CR)}

U pon successful completion of this course, the student should be able to review basic arithmetic, operate the electronic calculator by touch to build speed and accuracy, use basic calculator functions and operating controls, and solve application problems. 1 hr ./wk.

\section*{OST 120}

\section*{MACHINE TRANSCRIPTION (1CR)}

Prerequisite: OST 105 or equivalent that includes WordPerfect experience
U pon successful completion of this course, the student should be proficient in transcribing a variety of business documents from machine transcription. Emphasis is placed on operation of transcription equipment; development of speed and accuracy in transcription; and developing English, proofreading and formatting skills. 1 hr ./wk.

\section*{OST 125}

\section*{INTERMEDIATE TYPING (3CR)}

Prerequisite: OST 105 or equivalent that includes WordPerfect experience
U pon successful completion of this course, the student should be able to type business letters using standard letter styles (block, modified block and simplified); format letters with special features; center ruled or boxed tables, type memos, specialized reports and tables; create and complete forms; create and design letterhead stationery; and apply formatting skills in a simulated office environment. The student should al so be able to use basic \(W\) ordPerfect commands to complete the activities. The student should al so be able to build speed and accuracy in keyboarding and production skills. 3 hrs./wk.

OST 130

\section*{OFFICE SYSTEMS CONCEPTS (3CR)}

U pon successful completion of this course, the student should be able to understand and apply technological factors of contemporary office systems. Implementation of office automation concepts will be examined as they relate to people, technology and organizations. These concepts will be applied to organizational and strategic planning to enhance productivity in the office. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{OST 150 \\ RECORDS MANAGEMENT (3CR)}

M ethods for developing and controlling an office records management program will be discussed. Selection of equipment for active, semiactive and inactive records will be covered, along with procedures for document, card and special records; microrecords; mechanized and
automated records; and records storage, retention and transfer. U pon successful completion of this course, the student should be ble to file documents using alphabetic, subject, consecutive numeric, terminal digit numeric and geographic filing systems using requisition charge out and transfer procedures. The student should be able to create a computer database for records management; enter, modify and delete records; print reports; and determine disposition of records filed al phabetically, numerically, by subject and geographically. The course will cover the identification of evaluation methods and standards for both staff and programs in a records management department. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{OST 155}

WORD PROCESSING APPLICATIONS I (3CR)
Prerequisite: Average touch-typing skill
U pon successful completion of this course, the student should be able to demonstrate skill in using such word processing features as creating, saving, opening, closing, printing and editing documents. The student should be able to use all beginning and intermediate features of the designated software package. In addition, the student should be able to demonstrate knowledge of standard disk maintenance procedures. 3 hrs. lecture-demonstration/wk.

OST 160
LEGAL TRANSCRIPTION (3CR)
Prerequisite: OST 125 or equivalent that includes WordPerfect experience
This course is a systematic approach to learning legal vocabulary. U pon successful completion of this course, the student should be able to spell, define, pronounce and use in proper context 750 legal terms. The student should also be to learn to use legal reference sources and transcribe legal documents from shorth and notes or dictation using proper formats and typing rules. 3 hrs./wk. Spring semester only.

\section*{OST 165}

\section*{MEDICAL TRANSCRIPTION (3CR)}

Prerequisites: LC 130 and OST 125 or equivalent that includes WordPerfect experience
U pon successful completion of this course, the student should be able to spell, define, pronounce and use in proper context 1,000 medical terms. A Iso, the student should be able to use medical reference books and transcribe medical case studies using proper formats and typing rules. 3 hrs ./wk. Spring semester only.

OST 255
WORD PROCESSING APPLICATIONS II (3CR)
Prerequisite(s): OST 155 or extensive experience using the same software with approval of the program facilitator U pon successful completion of this course, the student should be able to demonstrate advanced word processing skills using a designated word processing package. Desktop publishing, macros and styles will also be introduced as part of the advanced features of word processing. 3 hrs. lecture-demonstration/wk.

\section*{OST 260 \\ DESKTOP PUBLISHING FOR THE OFFICE (3CR)}

Prerequisite: OST 155 or the equivalent
U pon successful completion of this course, the student should be able to use desktop publishing skills to produce publications such as fliers, newsletters, brochures, operating manuals, price lists and bulletins. 3 hrs . lecture-demonstration/wk.

\section*{OST 265}

COMPUTERIZED OFFICE APPLICATIONS (3CR)
Prerequisites: OST 130 and OST 125
U pon successful completion of this course, the student should be able to use software to complete computerized administrative tasks performed by specialists in today's electronic office. The student will select an administrative, medical or legal specialty. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{OST 270}

OFFICE AUTOMATION IMPLEMENTATION (3CR)
Prerequisite(s): Program facilitator approval. This course is designed to be taken near the end of the degree or certificate program.
U pon successful completion of this capstone course for the Office A utomation Technology degree or vocational certificate programs, the student should be able to evaluate and select office system hardware and software and identify appropriate sources of help when necessary. The student should also be able to propose and support desirable changes in office systems to a variety of audiences. 3 hrs. lecture-demonstration/wk.

\section*{OST 275}

OFFICE INTERNSHIP I (1CR)
Prerequisite: Admission to the Office Systems Technology Program
U pon successful completion of this course, the student should be able to gain work experience in an approved training situation under instructional supervision. The course will provide practical experience in the use of skills acquired in \(O\) ffice Systems Technology courses. 180 hrs./semester.

\section*{Paralegal}

\section*{PL 121}

\section*{INTRODUCTION TO LAW (3CR)}

U pon successful completion of this course, the student should be able to explain the major substantive and procedural aspects of law. This course is available to students with a general interest in the law, and is required for students seeking admission to the Paralegal program. 3 hrs. lecture/wk.

\section*{PL 123 \\ PARALEGAL PROFESSIONAL STUDIES (1CR)}

U pon successful completion of this course, the student should be able to explain the legal assistant profession. Topics will include paralegal licensing, certification, education, employment and professional ethics. The course is required for students seeking admission to the Paralegal program. 1 hr. lecture/wk.

\section*{PL 131}

\section*{LEGAL RESEARCH (3CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to demonstrate a systematic method of researching legal questions. Topics covered are issue recognition, fact analysis and primary and secondary resources. Research results will be communicated in written form. 3 hrs . lecture/wk.

\section*{PL 132}

\section*{LITIGATION (3CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to explain the Rules of C ivil Procedure and the Rule of Evidence as they relate to litigation. The emphasis in the course will be on the role of the legal assistant in a civil litigation practice and will include drafting of pleadings. 3 hrs. lecture/wk.

\section*{PL 140}

\section*{ALTERNATIVE DISPUTE RESOLUTION (3CR)}

Prerequisites: Admission to the Paralegal program and completion of PL 132, or division administrator approval This course examines the various methods utilized by the legal system for dispute resolution and the role of the legal assistant in those methods. Students will explore the nature of conflict and the principles of negotiation and will review the traditional litigation system. The course will concentrate on the major alternatives to litigation, including mediation, arbitration, summary jury
trials, mini-trials, the moderated settlement conferences. 0 ther alternatives that will be addressed include med/arb, med/rec, "rent-a-judge," neutral evaluation, facilitated case management, negotiated rule making and the use of ombudspersons. 3 hrs . lecture/wk.

\section*{PL 142 \\ TORTS (3CR)}

Prerequisites: Admission to the Paralegal program and completion of PL 132, or division administrator approval This course examines the major principles of tort law and personal injury litigation. The course will concentrate on the substantive law of negligence, intentional torts and strict liability torts. Elements of prima facie tort claims, types of damages available and defenses to tort claims will be examined. 3 hrs . lecture/wk.

\section*{PL 152}

\section*{REAL ESTATE LAW (3CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to describe common types of real estate transactions and convoyances. The preparation of legal instruments, namely deeds, contracts, leases and mortgages, will be studied. 3 hrs . lecture/wk.

\section*{PL 155}

\section*{SPECIAL TOPICS IN REAL ESTATE (1CR)}

Prerequisite: PL 152 or division administrator approval This course will focus on current developments in real estate law. Topics will include special areas of real estate practice such as zoning, financing, mechanics lien laws and environmental concerns. 1 hr . lecture/wk.

\section*{PL 162}

\section*{FAMILY LAW (3CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to describe the substantive and procedural principles of family law. Topics will include adoption and divorces, as well as child issues of custody, support and visitation. 3 hrs . lecture/wk.

\section*{PL 165}

SPECIAL TOPICS IN FAMILY LAW (2CR)
Prerequisite: PL 162 or division administrator approval This course will focus on current developments in family law. Topics will include special areas of family law, such as finance, biological/medical advances and domestic violence. 2 hrs. lecture/wk.

\section*{PL 171}

\section*{LAW OFFICE MANAGEMENT (3CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to describe the operational systems in a law office. Some topics addressed are billing systems, pleadings organization, docket control and law library maintenance. 3 hrs. lecture/wk.

\section*{PL 205}

\section*{LEGAL WRITING (3CR)}

Prerequisite: PL 131 or division administrator approval U pon successful completion of this course, the student should be able to research complex legal problems, communicate the results of this research and other law-related information clearly and effectively, and analyze legal problems using the skills of logic and reasoning. 3 hrs. lecture/wk.

\section*{PL 212 \\ BUSINESS ORGANIZATIONS (3CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to describe the various forms of business ownership, including corporations, partnerships and sole proprietorships. The emphasis in the course is on the role of the legal assistant in a business law practice and on the preparation of related documents. 3 hrs . lecture/wk.

\section*{PL 220}

COMPUTER-ASSISTED LEGAL RESEARCH (2CR)
Prerequisites: PL 131 and PL 205 or division administrator approval
U pon successful completion of this course, the student should develop computer research skills allowing the use of Lexis-N exis and W estlaw-Dialog databases. By inputting a search request, the student should be able to retrieve relevant cases, statutes or other important documents. Furthermore, the student should be able to use on-line cite checking and Shepardizing in order to guarantee current information by means of legal computer services. 2 hrs. lecture/wk.

\section*{PL 223}

COMPUTER APPLICATIONS IN THE LAW OFFICE (3CR)
Prerequisites: PL 132 and three hours of either CPCA 108 (IBM-WP), 110 (IBM-Lotus 1-2-3) and 114 (dBase); or CPCA 128; or division administrator approval
U pon successful completion of this course, the student should be able to evaluate and use specific legal software to perform customary law office procedures, including
drafting and editing documents, document and file management, time keeping and billing, docket control, forms generation and electronic communications. 3 hrs . lecture/wk.

\section*{PL 225}

ADVANCED COMPUTER-ASSISTED

\section*{LEGAL RESEARCH (2CR)}

Prerequisite: PL 220 or division administrator approval This course builds on the foundation of PL 220 C omputerassisted Legal Research. The computer research skills are enhanced by in-depth, hands-on training on Lexis-N exis and W estlaw-Dialog databases. 2 hrs. lecture/wk.

\section*{PL 241}

WILLS, TRUSTS AND PROBATE ADMINISTRATION (3CR)
Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to draft a will with testamentary powers. The use of trusts, probate procedures, techniques for fact gathering and mastery of estate tax principles are emphasized in the course. 3 hrs . lecture/wk.

\section*{PL 245}

\section*{ELDER LAW (3CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to explain the legal aspects of aging. Topics include financial and estate planning, health care, personal planning and protection, taxation, housing and other legal matters affecting the elderly and people with special legal needs. 3 hrs . lecture/wk.

\section*{PL 264 \\ WORKERS' COMPENSATION (2CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to explain the basic principles of workers' compensation. Topics include administrative and adjudicative procedures, calculation of benefits and preparation of claims. 2 hrs . lecture/wk.

\section*{PL 266}

EMPLOYMENT LAW (3CR)
Prerequisites: Admission to the Paralegal program or division administrator approval
This course examines the relationship between employer and employee. M ajor federal and state employment laws will be examined, including Title VII of the Civil Rights

A ct of 1964, the A ge Discrimination Employment A ct and the A mericans with Disabilities A ct. Students will also study employee benefits plans, including medical, disability income, death, pension and profit-sharing programs. 3 hrs. lecture/wk.

\section*{PL 268}

\section*{BANKRUPTCY (2CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to explain the purpose and applicability of the B ankruptcy C ode. This course will emphasize the role of the legal assistant in a bankruptcy practice. Topics will include bankruptcy court procedures and the preparation of bankruptcy forms and documents. 2 hrs. lecture/wk.

\section*{PL 271 \\ LEGAL ETHICS, INTERVIEWING AND INVESTIGATION (3CR)}

Prerequisite: PL 132
Prerequisite or corequisite: PL 205 or division administrator approval
U pon successful completion of this course, the student should be able to explain ethical rules and standards governing the legal profession, interview clients and witnesses and perform factual investigation pursuant to legal proceedings. The emphasis will be on recognition of ethical problems commonly encountered by legal assistants, as well as the development of interviewing and investigating skills. 3 hrs . lecture/wk.

\section*{PL 275}

PARALEGAL INTERNSHIP I (1CR)
Prerequisite: Admission to the Paralegal program or division administrator approval
U pon successful completion of this course, the student should be able to explain how a law office or legal-related office operates from practical experience. By arrangement.

PL 276

\section*{PARALEGAL INTERNSHIP II (1CR)}

Prerequisite: Admission to the Paralegal program or division administrator approval U pon successful completion of this course, the student should be able to explain how a law office or legal-related office operates from practical experience. The student should al so be able to successfully draft a job résumé and conduct a job interview. By arrangement.

\section*{Philosophy}

\section*{PHIL 121}

\section*{INTRODUCTION TO PHILOSOPHY (3CR)}

Students will examine basic issues of philosophy including the nature of being, methods of acquiring knowledge and the foundation of moral, religious and political beliefs. Emphasis will be on the value of philosophical inquiry in today's society. 3 hrs ./wk.

PHIL 124
LOGIC AND CRITICAL THINKING (3CR)
This course is an inquiry into techniques of persuasion and the standards for interpretation and assessment that a critical thinker should employ. A rgumentative and non-argumentative forms of persuasion are examined, including propaganda, exaggeration, stereotyping, slanted news and common fallacies. In addition, the course offers standards for evidential warrants based on samples, probabilities and casual claims. 3 hrs./wk.

\section*{PHIL 138}

BUSINESS ETHICS (1CR)
U pon successful completion of this course, the student should be able to analyze and explain classical and contemporary ethical theories by examining case studies of ethical problems in contemporary business. In addition, students should be able to identify methods of ethical analysis and examine their own moral convictions in the context of the theories and cases studied. 1 hr ./wk.

\section*{PHIL 143}

\section*{ETHICS (3CR)}

The great problems of ethics, including free will and determinism, relativism and absolutism, and the relationship between individuals and society, will be examined. The instructor will explain traditional positions, helping students to understand contemporary social and moral issues. 3 hrs ./wk.

PHIL 154

\section*{HISTORY OF ANCIENT PHILOSOPHY (3CR)}

G reek and Roman thought ranging from speculation about the universe and theories of natural selection and atomism to treatises about the nature of individual existence and society will be examined. Selections from ancient texts will be used with commentaries where appropriate. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{PHIL 161}

\section*{ELEMENTARY SYMBOLIC LOGIC (3CR)}

This course is a study of formal logic. The student will be introduced to strategies for symbolizing arguments, propositional logic, truth tables, formal proofs, quantification theory and other tests of formal validity. A ttention will al so be given to the historical development of formal logic. 3 hrs./wk.

\section*{PHIL 165 \\ PHILOSOPHY OF CURRENT CIVILIZATION (3CR)}

This is a systematic and critical analysis of selected current issues in A merican civilization and the philosophies presupposed by these issues. Students will refer to philosophical articles and the news media. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{PHIL 176 \\ PHILOSOPHY OF RELIGION (3CR)}

This course is an inquiry into the nature of religion, religious thought and religious language. It addresses philosophical topics such as the nature of religious belief, the apparent need of some people for religion, differences between religion and science and between religious and scientific language, the special problems raised by religious language, and changes religion and philosophy of religion have made to accommodate a modern world view. All readings are from traditional and contemporary theological and philosophical sources. 3 hrs./wk.

\section*{PHIL 210}

HISTORY OF MODERN PHILOSOPHY (3CR)
Prerequisite: PHIL 121 or PHIL 143 or HIST 125 or HIST 126
This course takes a historical approach to the development of modern philosophy, covering the period from the Renaissance up to the 20th century. The course covers the epistemological, metaphysical and rel evant axiological issues of the major philosophers and philosophical movements of the period. The course also examines the influence of modern philosophy on contemporary thought. 3 hrs . lecture/wk.

\section*{Photography}

\section*{PHOT 121}

\section*{FUNDAMENTALS OF PHOTOGRAPHY (3CR)}

This course covers basic processes and principles in black-and-white photography. The course treats the theory and practice of photography as essential tools of the visual communicator. Emphasis is on development of competence in the use of photographic equipment and materials. Topics include cameras, light meters, films, developing negatives, printing, filters, chemicals and presentation. Students must provide their own cameras with adjustable focus, shutter speeds and aperture. 3 hrs . lecture, 3 hrs . lab-demonstration/wk.

PHOT 122
FINE ART PHOTOGRAPHY (3CR)
Prerequisite: PHOT 121
A \(n\) advanced course in black-and-white photography, Fine A rt Photography is a continuation of Fundamentals of Photography topics and content. Emphasis will be on the development of professional standards of photographic technique and image quality and the advancement of students' abilities to think photographically. A working knowledge of camera and darkroom techniques is assumed. The course is primarily intended to advance the abilities of students interested in photography as a means of self-expression. 6 hrs./wk.

\section*{PHOT 123}

\section*{COMMERCIAL PHOTOGRAPHY (3CR)}

Prerequisite: PHOT 121
This advanced course treats the theory and practice of commercial photography. It is intended to satisfy requirements for students seeking commercial art degrees as well as serve as an introduction for prospective commerical photographers. \(6 \mathrm{hrs} . / \mathrm{wk}\).

\section*{PHOT 125}

PHOTOJOURNALISM (3CR)
Prerequisite: PHOT 121
This course is an introduction to the theory and practice of photojournalism. The student will become familiar with the issues and problems posed to the working photojournalist and will learn the techniques and methods photojournal ists use to disseminate information. The course includes a practicum in which the students will observe and practice in professional news organizations. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{PHOT 127}

\section*{COLOR PHOTOGRAPHY (3CR)}

Prerequisite: PHOT 121
This course is a practical and theoretical treatment of the materials, equipment and processes of color photography. Camera and darkroom techniques and controls necessary to produce effective and expressive color photographic images will be emphasized. 6 hrs . lecture, studio/wk.

\section*{PHOT 140}

HISTORY OF PHOTOGRAPHY (3CR)
In this survey of the history of photography from the 1830s through today, the technology and aesthetics of photography will be studied and related to art, culture and ideas. 3 hrs./wk.

PHOT 141
ISSUES IN CONTEMPORARY PHOTOGRAPHY (3CR)
C urrent photography will be surveyed along with important contemporary photographers, new color photography, recent criticism, and photography's relation to art. Photography will be viewed in relation to important aspects of modern culture and thought. 3 hrs ./wk.

\section*{Physical Education}
(Refer to Health/Physical Education and Recreation [HPER], page 174.)

\section*{Physical Science}
(Also see Geoscience, page 171.)

\section*{PSCI 120}

PHYSICAL SCIENCE (4CR)
This is a study of the fundamentals of physics, chemistry, astronomy and geology. Topics will include energy, electricity, magnetism, modern physics and chemical bonding. It includes audiovisual-tutorial, computer-tutorial and other multimedia aids. This course is intended for nonscience majors. 3 hrs . lecture, 3 hrs . lab/wk.

\section*{Physical Therapist Assistant}

\section*{KPT 100}

MOLECULAR BASIS OF LIVING SYSTEMS (3CR)
This course will introduce students to the fundamental concepts of chemistry, physics, morphology and physiology as they apply to the cell and the human body in preparation for the study of physiology and microbiology. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KPT 102}

BASIC EMERGENCY PATIENT CARE (1CR)
This course introduces current cardiopulmonary resuscitation skills, including adult, child and infant resuscitation according to A merican H eart A ssociation standards. M edical and environmental emergencies are reviewed. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{KPT 151}

\section*{INTRODUCTION TO PHYSICAL THERAPY (2CR)}

This course will introduce the basic concepts of the function of a physical therapist and physical therapist assistant as members of the health care team and the interaction of other health disciplines in the care of the patient. Students learn medical terminology related to the specific discipline and spend four hours observing the practice of physical therapy in area hospitals. 2 hrs. lecture/wk.

\section*{KPT 152}

FUNDAMENTALS OF MODALITIES I (3CR)
Prerequisite: BIOL 110 and KPT 151 with a minimum grade of " \(C\) " and acceptance into the program This course will present basic medical terminology, documentation, modality and therapeutic measures used in the physical treatment of various injuries and diseases, as well as departmental organization and orientation to position duties. The course also includes field trips to an area hospital to gain exposure to the clinic and its modalities. 2 hrs . lecture, 2 hrs . lab./wk

KPT 153
KINESIOLOGY (4CR)
Prerequisites: BIOL 110 and KPT 151 with a minimum grade of " \(C\) " and acceptance into the program Students will analyze muscles and their functions, the biomechanics of human motion, the activities of joints and the functions oft he muscul oskeletal system. \(5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KPT 154}

\section*{APPLIED NEUROLOGY (2CR)}

Prerequisites: BIOL 110 and KPT 151 with a minimum grade of " \(C\) " and acceptance into the program This course will present the student with the foundations of neuroscience necessary for practice as a P.T.A . The student will learn anatomy, physiology and function of the nervous system, as well as correlation of clinical problems with the pathology of the nervous system. 2 hrs./wk.

\section*{KPT 155 \\ REHABILITATION (4CR)}

Prerequisite: KPT 160, KPT 162 and KPT 164 with a minimum grade of " \(C\) "
The student will be introduced to the philosophy underlying rehabilitation theory and principles of treatment involved in normal and abnormal ambulation and mobility. A ttention will be given to application of external supports and assistive devices and teaching activities of daily living with attention to description, demonstration and practice. Field trips are required. 2 hrs . lecture, 5 hrs . lab/wk.

\section*{KPT 158}

\section*{THERAPEUTIC EXERCISE (4CR)}

Prerequisite: KPT 160, KPT 162 and KPT 164 with a minimum grade of " \(C\) "
This course will introduce students to the theory and principles of application of therapeutic exercise including patient instruction, manual techniques and equipment commonly seen by the physical therapist assistant. Field trips are scheduled during the semester so students may learn various specialized techniques. 2 hrs . lecture, 6 hrs. lab/wk.

\section*{KPT 159}

\section*{ORTHOPEDIC PATHOLOGY (2CR)}

Prerequisite: BIOL 110 and KPT 151 with a minimum grade of " \(C\) " and acceptance into the program Students will study general pathology with detailed emphasis on the study of diseases and disease processes. 2 hrs./wk.

\section*{KPT 160 \\ MEDICAL DISEASES (2CR)}

Prerequisites: KPT 152, KPT 153, KPT 154, KPT 159 and KPT 161 with a minimum grade of "C"
The student will be introduced medical diseases commonly seen in physical therapy practice, with emphasis on diagnosis, signs and symptoms, physiologic factors and treatment.. 2 hrs . lecture, 2 hrs . lab/wk.

\section*{KPT 161}

FUNDAMENTALS OF MODALITIES II (4CR)
Prerequisites: KPT 151 with a minimum grade of "C"
The student will be introduced to the theory and practical application of electrotherapy, traction and therapeutic massage, including the indications and contraindications for use. The student also will observe the clinical practice of physical therapy at area clinical sites. 2.5 hrs . lecture, 3 hrs lab/wk.

\section*{KPT 162}

\section*{CLINICAL EXPERIENCE I (2CR)}

Prerequisites: KPT 152, KPT 153, KPT 154, KPT 159 and KPT 161 with a minimum grade of "C"
The student will observe the practice of physical therapy in various settings, with emphasis on medical chart review, documentation and physical therapist-patient rapport. C orrelation of patient condition and treatment regimens will be examined. 30 lab hrs.

\section*{KPT 164 \\ PEDIATRICS AND GERONTOLOGY (2CR)}

Prerequisites: KPT 152, KPT 153, KPT 154, KPT 159 and KPT 161 with a minimum grade of " \(C\) "
The student will be introduced to specialized information related to the treatment of pediatric and older adult populations. 2 hrs . lecture/wk.

\section*{KPT 170}

\section*{CLINICAL EXPERIENCE II (2CR)}

Prerequisite: KPT 160, KPT 162 and KPT 164 with a minimum grade of " \(C\) "
Corequisite: KPT 171
Students receive supervised clinical experience in the practical application of techniques and procedures covered in all previous KPT courses. Students assist physical therapists and physical therapist assistants in the treatment of patients in a variety of clinical settings in the K ansas City area. 14 hrs. clinic/wk.

\section*{KPT 171}

\section*{CLINICAL SEMINAR (2CR)}

Corequisite: KPT 170
Students will discuss their experiences in KPT 170, with emphasis on current issues regarding the practice of physical therapy, ethics, third-party payment, departmental organization, etc. 2 hrs. lecture/wk.

\section*{KPT 172}

\section*{CLINICAL EXPERIENCE III (8CR)}

Prerequisites: Completion of all other required courses in the KPT program except KPT 175 with a minimum grade of "C"
The student will experience practical application of principles learned in all prior didactic course work. Students will rotate internships in selected hospital s and clinic sites throughout the U nited States under the guidance of a physical therapist or physical therapist assistant. 40 hrs . clinic/wk.

\section*{KPT 175}

\section*{SPECIAL TOPICS (1CR)}

Prerequisites: BIOL 210, KPT 155, KPT 158, KPT 170 and KPT 171 with a minimum grade of " \(C\) "
The student will be introducted to specialized topics in physical therapy and the administration of health care. 1 hr . lecture/wk.

\section*{Physics}

\section*{PHYS 125}

TECHNICAL PHYSICS I (4CR)
Prerequisite: MATH 133
Thisclass is an applied study of the concepts of force, work, rate, resistance and power in mechanical, fluidal, thermal and electrical energy systems. 3 hrs . lecture, 3 hrs . lab/wk.

\section*{PHYS 126}

TECHNICAL PHYSICS II (3CR)
Prerequisite: PHYS 125
This is a continuation of the applied study of concepts begun in Technical PhysicsI. C oncepts studied will include energy, force transformers, energy converters, and vibrations and waves in mechanical, fluidal, electrical and thermal systems. 2 hrs. lecture, 3 hrs. lab/wk.

\section*{PHYS 130 \\ GENERAL PHYSICS I (5CR)}

Prerequisite: MATH 171
Selected topics in physics will be introduced: motion, energy, matter, thermodynamics and wave motion. 4 hrs. lecture, 3 hrs. lab/wk.

\section*{PHYS 131}

GENERAL PHYSICS II (5CR)
Prerequisite: PHYS 130
In this continuation of \(G\) eneral PhysicsI, topics will include electricity, magnetism, light, atomic and nuclear structure, quantum theory, relativity and particle physics. 4 hrs. lecture, 3 hrs . Iab/wk.

PHYS 135
SPECIAL TOPICS IN TECHNICAL PHYSICS I (1CR)
Prerequisite: MATH 133 or MATH 171
Corequisite: PHYS 125
Students in this course will explore momentum as it operates in mechanical, fluidal and electromagnetic systems. Topics begun in PHYS 125 will be explored further. 4 hrs. lecture, 3 hrs. lab/wk.

PHYS 136
SPECIAL TOPICS IN TECHNICAL PHYSICS II (2CR)
Prerequisites: PHYS 125 and PHYS 135
Corequisite: PHYS 126
Students will explore concepts involved in developing exponential constants for linear systems, radiation and optics. Students will continue studies begun in PH YS 125, PH YS 126 and PH YS 135.4 hrs. lecture, 3 hrs . lab/wk.

PHYS 220
ENGINEERING PHYSICS I (5CR)
Corequisite: MATH 242
This is an introduction to physics for engineering and science students. Included will be mathematical approaches to the study of mechanics, wave motion and thermodynamics. 4 hrs. lecture, 3 hrs . lab/wk.

PHYS 221
ENGINEERING PHYSICS II (5CR)
Prerequisite: PHYS 220
Electricity and magnetism, light, and topics in modern physics will be addressed. 4 hrs . lecture, 3 hrs . lab/wk.

\section*{Political Science}

\section*{POLS 122}

POLITICAL SCIENCE (3CR)
This course will explore the interaction between political and economic ideas and institutions in the world political arena and examine the role of communism, capitalism, fascism and democracy in political systems. 3 hrs ./wk.

\section*{POLS 124}

\section*{AMERICAN NATIONAL GOVERNMENT (3CR)}

This class surveys the politics of national policy making. Students examine bureaucratic power, avenues of influence, political and economic assumptions, policy-making institutions, taxing and spending policies and the role individuals can play in national political policy. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{POLS 126}

\section*{STATE AND LOCAL GOVERNMENT (3CR)}

This course is a survey of organization, theory and practice of state and local governments through examination of executive, legislative, judicial and service functions in the \(U\) nited States in general and Kansas in particular. The course includes guest lectures by elected officials, government personnel and community activists. 3 hrs./wk.

POLS 130
POLITICAL ECONOMY: POWER IN SOCIETY (3CR)
This course examines the economic and political dimensions of social power as a vehicle for introducing students to the social sciences. The concept of power will be used to show commonalities and differences in the social sciences and to examine the language, methods, scope and insights of political and economic studies. Through examination of the manifestations of power through authority, force and influence, the significance of political economy will be revealed. 3 hrs ./wk.

\section*{POLS 132}

\section*{INTRODUCTION TO}

\section*{COMPARATIVE GOVERNMENT (3CR)}

This course studies the major world political systems. It will compare and contrast the resolution of key 20thcentury political, social and economic issues. 3 hrs ./wk.

\section*{POLS 135}

\section*{INTERNATIONAL RELATIONS (3CR)}

This course analyzes the conflict and cooperation among nation-states. Students will study contemporary problems and how they relate to power, war, terrorism, diplomacy, international organizations and the future of the nation-state system. 3 hrs./wk.

\section*{POLS 295}

\section*{CONTEMPORARY CHINA (3CR)}

This travel course to the People's Republic of \(C\) hina explores the social and political developments in C hina since 1949. C ontinuing changes in the economy, political leadership, sex roles, education, crime and health care will be the focus of student projects. Class meetings on campus will be supplemented by lectures and seminars while in China.

\section*{POLS 298}
U.S. AND RUSSIA: TRAVEL FOR CREDIT (3CR)

By traveling to Russia, students compare and contrast the historical, political, social and cultural traditions of this major world power with those of the U nited States. 15 hrs . lecture, 160 hrs . travel.

\section*{Psychology}

\section*{PSYC 121}

\section*{APPLIED PSYCHOLOGY (3CR)}

This course will examine how students can use psychological principles to better understand themselves and others. Topics will include popular approaches to psychological problems; problem-solving techniques; and the student's view of self, values and goals. The course also will show how psychology applies to other disciplines and social institutions. 3 hrs./wk.

\section*{PSYC 124}

HUMAN POTENTIAL SEMINAR (3CR)
This is a structured group experience designed to increase self-affirmation, self-motivation, self-determination and empathetic regard for others. It will include analysis of achieving satisfaction and success, clarification of personal values, acknowledgment of personal strengths and long-range goal setting. Regular attendance is imperative. 3 hrs ./wk.

\section*{PSYC 130}

\section*{INTRODUCTION TO PSYCHOLOGY (3CR)}

This is an introduction to general psychology. Topics will include the biological aspects of behavior, the brain, consciousness, sensation, perception, motivation, emotion, stress, maturation and development, learning and memory, normal and abnormal personality, and social psychology. This course is a prerequisite for other courses in psychology. 3 hrs //wk.

PSYC 210
METHODOLOGY IN THE SOCIAL SCIENCES (3CR)
Prerequisite: PSYC 130 or SOC 122 or ECON 230
This course will involve active participation in the application of research strategies to the social and behavioral sciences. A wide range of data collection methods will be studied. Students will be expected to do an independent research project. 3 hrs ./wk.

\section*{PSYC 215}

\section*{CHILD DEVELOPMENT (3CR)}

\section*{Prerequisite: PSYC 130}

This course is a comprehensive account of human development from conception through adolescence, integrating genetic, biological, physical and anthropological influences with psychological processes. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{PSYC 218}

\section*{HUMAN DEVELOPMENT (3CR)}

Prerequisite: PSYC 130
This course is a comprehensive account of human psychological and physical development from conception through infancy, childhood, adolescence, adulthood and death. The course integrates genetic, biological, physiological and anthropological influences with the psychological process, and explores determinants of development from both hereditary and environmental perspectives. 3 hrs./wk.

\section*{PSYC 220}

\section*{SOCIAL PSYCHOLOGY (3CR)}

Prerequisite: PSYC 130
This class will seek to comprehend the nature and causes of individual behavior in social situations. It will identify those factors that shape our feelings, overt actions and thought in social situations. Topics will include social attitudes and prejudice, conformity, aggression and leadership. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{PSYC 225 \\ EDUCATIONAL PSYCHOLOGY (3CR)}

Prerequisite: PSYC 130
The psychology of learning-teaching situations will be addressed. A reas covered will include behavior, skills, memory, general ization of learning, assessment and measurement of learning, and intelligence. A practicum in a structured setting will be required. \(3 \mathrm{hrs} / \mathrm{wk}\).

\section*{PSYC 230 \\ PERSONALITY THEORY (3CR)}

Prerequisite: PSYC 130
Three general viewpoints or paradigms in psychology will be studied with emphasis on each system's contribution to understanding human personality and its contribution to our response to everyday problems. 3 hrs./wk.

\section*{PSYC 235}

\section*{TRANSPERSONAL PSYCHOLOGY (3CR)}

\section*{Prerequisite: PSYC 130}

Human potential and capacity beyond the usual state of consciousness will be explored in this class. Students will consider assumptions, consciousness, mystical experiences, spirit, interpersonal encounters, extrasensory phenomena, ultimate values and eternal meanings. 3 hrs /wk.

\section*{PSYC 250}

\section*{HEALTH PSYCHOLOGY (3CR)}

Prerequisite: PSYC 130
This course is intended to acquaint students with content, methods and theory regarding the interplay between psychological and biological determinants of health and illness, and to examine how these factors relate to students' own health status and that of others. The course will focus on the application of psychological methods and principles to the maintenance of health, prevention of disease and treatment of illness and to rehabilitation and recovery from impaired health, following an interdisciplinary approach to content and instruction. 3 hrs . lecture/wk.

\section*{Radiologic Technology}

\section*{KRAD 101 \\ INTRODUCTORY PHYSICS (5CR)}

This nonmathematical survey of physics emphasizes mechanics, heat, light, sound, electricity, magnetism and atomic physics. The emphasis is on the concepts of physics. 4 hrs. lecture, 2 hrs . lab/wk.

\section*{KRAD 160 \\ INTRODUCTION TO RADIOLOGIC TECHNOLOGY (2CR)}

Prerequisite: Admission to the program
Students will receive an orientation to the program and clinical responsibilities, with emphasis on body mechanics of patient transport, methods of radiation protection and types of radiographic equipment. Clinical observation is also included. \(5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KRAD 162}

\section*{IMAGE PROCESSING (2CR)}

Prerequisite: Admission to the program and KRAD 160 with a minimum grade of " \(C\) "
This course is intended for the student who is en rolled in the study of radiologic technology. The course content is intended to prepare the student for the processing of radiographs. \(2.5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KRAD 170}

\section*{RADIOLOGIC TECHNOLOGY (3CR)}

Prerequisite: KRAD 174 and BIOL 144, each with a minimum grade of " \(C\) "
Radiation biology, radiation protection and monitoring, professional attitudes and ethics will be among the topics covered. 3 hrs ./wk.

\section*{KRAD 171}

\section*{RADIOGRAPHIC EXPOSURES I (3CR)}

Prerequisite: Admission to the program
Radiographic image formation and the factors affecting or controlling it will be examined. Students will conduct related experiments. 3.5 hrs ./wk.

KRAD 172
RADIOGRAPHIC POSITIONING I (3CR)
Prerequisite: Admission to the program and concurrent enrollment in KRAD 173
This is a study of anatomy and positioning for the abdomen, chest, upper and lower extremities, upper and lower gastrointestinal track, gall bladder/biliary track and kidneys. \(3.5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KRAD 173 \\ CLINICAL TRAINING I (3CR)}

Prerequisites: Admission to the program and concurrent enrollment in KRAD 172
This class will offer training in basic radiographic procedures and related tasks that correlate with KRA D 172 course content. Training is under the supervision of a radiologic technologist. 16 hrs . clinic/wk.

KRAD 174
RADIOGRAPHIC EXPOSURES II (3CR)
Prerequisites: KRAD 160, KRAD 162, KRAD 171,
KRAD 172 and KRAD 173, each with a minimum grade of " \(C\) "
Topics will include analysis and quality control measures used for image-producing equipment including tests and calibration requirements. C omputer-assisted image production will be studied in detail including the technology of computer-assisted tomography (C.A.T.) and magnetic resonance imaging (M.R.I.) scanners. \(3.5 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KRAD 175}

\section*{CLINICAL TRAINING II (3CR)}

Prerequisites: KRAD 160, KRAD 162, KRAD 171,
KRAD 172 and KRAD 173, each with a minimum grade of "C"
Corequisite: KRAD 176
This training will focus on the upper and lower extremities, cervical, thoracic and lumbar vertebrae, ribs, sternum, skull and mammographic examinations. The student must be able to perform eight additional unassisted examinations by the end of the term. 26 hrs . clinic/wk.

KRAD 176
RADIOGRAPHIC POSITIONING II (3CR)
Prerequisite: KRAD 160, KRAD 162, KRAD 171,
KRAD 172 and KRAD 173, each with a minimum grade of "C"
Corequisite: KRAD 175
This class will cover anatomy and positioning related to the upper and lower extremities, the vertebral column and thorax and will include mammography. 3.5 hrs./wk.

\section*{KRAD 178 \\ CLINICAL TRAINING III (1CR)}

Prerequisites: BIOL 144, KRAD 174, KRAD 175 and KRAD 176, each with a minimum grade of " \(C\) " Students will continue to perform examinations they have previously proven competent in. Direct supervision and instruction will be provided until competence is attained for a minimum of three additional examinations not previously learned. Students will complete 10 evening shifts during the summer session. A verage 19 hrs./wk.

KRAD 278
IMAGING MODALITIES AND PATHOLOGY (3CR)
Prerequisites: BIOL 144 and LC 130, each with a minimum grade of " \(C\) "
This course will study the disease processes of all organ systems, with an emphasis on pathology visualized on radiographs or through other image-producing modalities such as C .A .T. scans or ultrasound exams. \(3 \mathrm{hrs} . / \mathrm{wk}\).

KRAD 280

\section*{CLINICAL TRAINING IV (4CR)}

Prerequisite: KRAD 170 and KRAD 178, each with a minimum grade of " \(C\) "
Corequisite: KRAD 285
Training opportunities in portable radiography, emergency room techniques and supervised fluoroscopy will be provided. By the end of the term, students will be expected to perform with limited supervision all the exams they have previously shown competence in as well as new exams. \(29 \mathrm{hrs} . / \mathrm{wk}\).

KRAD 281
PHYSICS OF X-RAY EQUIPMENT (3CR)
Prerequisites: PSCI 120 and KRAD 174, each with a minimum grade of "C"
Students will apply the principles of physics to the study of \(X\)-ray equipment and other diagnostic imaging devices used in the X -ray department. 3.5 hrs ./wk.

\section*{KRAD 282}

\section*{CLINICAL TRAINING V (4CR)}

Prerequisites: KRAD 280 and KRAD 285, each with a minimum grade of " \(C\) "
Students will perform patient examinations in a clinical setting with the supervision of a radiologic technologist. 36 hrs./wk.

\section*{KRAD 283}

\section*{FINAL SEMINAR (3CR)}

Prerequisites: KRAD 278, KRAD 281, KRAD 282 and KRAD 285, each with a minimum grade of " \(C\) "
Students will prepare for the N ational Registry examination by using tests and material s designed to simulate A RRT examinations. Completion of this course and all radiologic technology courses with a "C" or better is required for qualification for the \(N\) ational Registry exam. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KRAD 284}

CLINICAL TRAINING VI (2CR)
Prerequisites: KRAD 278, KRAD 281 and KRAD 282, each with a minimum grade of " \(C\) "
Students will perform patient examinations in a clinical setting with the supervision of a radiologic technologist. 14 hrs./wk.

\section*{KRAD 285}

\section*{SPECIAL PROCEDURES (2CR)}

Prerequisites: KRAD 170 and KRAD 178, each with a minimum grade of " \(C\) "
This course will cover anatomy, positioning, equipment and special tasks related to the circulatory, nervous and lymphatic systems. The role of the technologist will be stressed. 2 hrs./wk.

KRAD 288
SPECIALTY TRAINING (9CR)
Prerequisite: Approval of the director of the PVCC Radiography Program
This class will offer additional training in one of the following: nuclear medicine, ultrasound, radiation therapy or computer-assisted tomography. 1 hr . lecture, \(16 \mathrm{hrs}\). Iab/wk.

\section*{KRAD 289}

MAMMOGRAPHY (3CR)
Prerequisite: Registry eligible or ARRT radiographer in good standing
This course will cover the principles of mammography, with practical application under the supervision of a radiologic technologist. 2 hrs . lecture, 8 hrs . clinic/wk.

\section*{Railroad Operations}

\section*{RRT 120}

\section*{HISTORY OF RAILROADING (3CR)}

This course covers the history and traditions of railroading and the industry's role in N orth A merican economic development. U pon successful completion of this course, students should be able to list and explain the significance of major events in N orth A merican railroading. 3 hrs. lecture/wk.

\section*{RRT 121}

\section*{RAILROAD TECHNICAL CAREERS (3CR)}

This course includes information about technical careers in railroading, enabling students to choose suitable career paths. This course includes field trips that will demonstrate the relationship among technical work groups in day-to-day railroad operations. U pon successful completion of this course, students should be able to describe basic technical job functions, requirements and characteristics. 3 hrs. lecture/wk.

\section*{RRT 150}

\section*{RAILROAD OPERATIONS (3CR)}

This course includes information about the industry, its major assets, structure and typical operations. U pon successful completion of this course, students should be able to define the current N orth A merican railroad industry characteristics, basic operations, components and processes, and industry structure and administrative processes. 3 hrs. lecture/wk.

\section*{RRT 165}

\section*{RAILROAD SAFETY, QUALITY AND ENVIRONMENT (3CR)}

This course covers the importance of safety, quality, personal health and environmental awareness to the railroad industry and emphasizes the basic tools and techniques for improving these conditions on the job. U pon successful completion of this course, students should be able to define and explain the needs for improved safety, quality, health and environmental awareness; describe their basic principles; explain the elements of successful programs; and apply these elements to typical tasks on the job. 3 hrs . lecture/wk.

\section*{RRTC 123}

INTRODUCTION TO CONDUCTOR SERVICE (4CR)
Prerequisite: Admission to the JCCC's Railroad Operations Program, conductor option
U pon successful completion of this course, the student should be able to describe railroad organization and general operations, policies and practices to ensure railroad safety and the basic responsibilities of conductors. 5 hrs . lecture, demonstration/wk.

\section*{RRTC 175 \\ CONDUCTOR MECHANICAL OPERATIONS (2CR)}

Prerequisite: Admission to the JCCC's Railroad Operations program, conductor option, and successful completion of RRTC 123 with a grade of "C" or better This course covers mechanical operations that rel ate to conductor service. This is the second course in the conductor option of the \(R\) ailroad \(O\) perations degree program. U pon successful completion of this course, the student should be able to describe the importance and application of freight care mechanical policies and practices to ensure safe railroad operations. 2.5 hrs. lecture/wk.

\section*{RRTC 261}

CONDUCTOR SERVICE (2CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, conductor option, and successful completion of RRTC 175 with a grade of "C" or better U pon successful completion of this course, the student should be able to describe and apply railroad organization and general operations, policies and practices to ensure railroad safety and the basic responsibilities of conductors. This course includes safety and the general rules with which conductors must comply and teaches the techniques and administrative procedures conductors use on the job to perform safely and effectively. 2.5 hrs. lecture/wk.

\section*{RRTC 263}

\section*{GENERAL CODE OF OPERATING RULES (4CR)}

Prerequisite: Admission to the JCCC's Railroad Operations program, conductor option, and successful completion of RRTC 261 with a grade of "C" or better This is the fourth course in the conductor option for the Railroad 0 perations degree program. C onductors must maintain a thorough understanding of the \(G\) eneral \(C\) ode of O perating Rules (GCOR). This course provides an indepth study of the GCOR. U pon successful completion of this course, the student should be able to demonstrate abilities to apply the GCOR to safe and efficient train movement and operations. 5 hrs . lecture/wk.

RRTC 265
CONDUCTOR FIELD APPLICATION (9CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, conductor option, and successful completion of RRTC 263 with a grade of "C" or better U pon successful completion of this course, the student will have observed actual operations and be able to apply skills learned in classroom-based instruction to those operations. The student will observe and perform operations under the supervision of experienced conductor mentors in actual field locations. 1 hr . lecture, minimum 15 hrs. on-the-job training/wk.

\section*{RRTD 122}

INTRODUCTION TO RAILROAD DISPATCHING (2CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, dispatcher option U pon successful completion of this course, the student should be able to describe railroad organization and general operations, policies and practices to ensure railroad safety and basic dispatching functions. 2.5 hrs . lecture/wk.

\section*{RRTD 271}

APPRENTICE RAILROAD DISPATCHER TRAINING I (6CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, dispatcher option, and successful completion of RRTD 275 with a grade of "C" or better U pon successul completion of this course, the student should demonstrate abilities to apply the G eneral C ode of O perating Rules, M aintenance of W ay operating rules and the Train Dispatcher's M anual of policies and practices to safe and effective train movement and maintenance operations. This is an intensive course that prepares students to observe actual dispatching operations. 7.5 hrs. lecture/wk.

RRTD 272

\section*{APPRENTICE RAILROAD DISPATCHER TRAINING II} (6CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, dispatcher option, and successful completion of RRTD 271 with a grade of "C" or better U pon successful completion of this course, the student should demonstrate the ability to use centralized traffic control equipment, computerized track warrant control equipment and management information systems that record and report train movement. Students al so will identify and resolve traffic conflicts safely and effectively. This is an intensive course in which students observe, practice and demonstrate rail traffic dispatching functions in a laboratory setting. 4.5 hrs . lecture, 3 hrs . lab/wk.

RRTD 275
RAILROADDISPATCHING FIELD OBSERVATION (3CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, dispatcher option, and RRTD 122 with a grade of "C" or better
U pon successful completion of this course, the student will have observed actual dispatching operations and should be able to identify major job responsibilities. Students will observe operations under the supervision of experienced dispatcher mentors in actual dispatching offices. 1 hr . lecture, minimum 15 hrs . on-the-job training/wk.

RRTD 276
RAILROADDISPATCHING FIELD APPLICATION (5CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, dispatcher option, and RRTD 272 with a grade of "C"or better U pon successful completion of this course, the student should be able to apply skills learned in classroom-based dispatching instruction to those operations. This course is offered for 10 weeks, and students will observe and practice operations under the supervision of experienced dispatcher mentors in actual dispatching offices. M inimum 15 hrs. on-the-job training/wk.

\section*{RRTM 124}

ORIENTATION TO THERAILROAD MECHANICAL CRAFT (2CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, mechanical option
This course is designed to familiarize the student with work in railroad mechanical crafts. U pon successful completion of the course, students should be able to describe apprenticeship program structures, benefits, organization goals, basic safety and quality principles and other aspects of mechanical craft work. 2.5 hrs . lecture/wk.

\section*{RRTM 170 \\ RAILROADMECHANICALSAFETYANDHEALTH (2CR)}

Prerequisite: Admission to the JCCC's Railroad Operations program, mechanical option and completion of RRTM 124 with a grade of "C" or better This course is designed to teach the principles and policies governing railroad safety and health. U pon successful completion of this course, the student should be able to describe safety and health rules and policies, including applying a team process to improving safety and health, use and care of personal protective equipment, back injury prevention, hazard communications, lockout/tagout procedures and hearing conservation. Students will be qualified to perform first aid and CPR and will be able to conduct a job safety analysis. 2.5 hrs . lecture/wk.

RRTM 251

\section*{LOCOMOTIVE DIESEL ENGINE FUNDAMENTALS} (2CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, mechanical option and completion of RRTM 124 and RRTM 170 with a grade of "C" or better
This course covers the principles of diesel engine operation. U pon successful completion of this course, students should be able to identify two-cycle and fourcycle diesel engine parts and describe how diesel engine lubricating, cooling and fuel systems operate. 1.5 hrs . lecture, 1 hr . lab/wk.

RRTM 253

\section*{FREIGHT CAR FUNDAMENTALS (2CR)}

Prerequisite: Admission to the JCCC's Railroad Operations program, mechanical option and completion of RRTM 124 and RRTM 170 with a grade of "C" or better
This course covers the basic types and purpose of railroad freight cars. U pon successful completion of this course, students should be able to identify five types of railroad freight cars, explain their functions, describe their basic construction and explain purposes and references for A A R rules and regulations governing freight cars. 1.5 hrs . lecture, 1 hr . lab/wk.

RRTM 254
BASICLOCOMOTIVE ELECTRICITY AND ELECTRONICS (2CR)
Prerequisite: Admission to the JCCC's Railroad Operations program, mechanical option and completion of RRTM 124 and RRTM 170 with a grade of "C" or better
This course covers the theory and operation of electrical and electronic circuitry on board modern locomotives and complements EM D and GE electrical systems classes. U pon successful completion of this course, students should be able to describe the theory and purpose of the processes and operation of locomotive electrical system components and mainten ance techniques.
1.5 hrs . lecture, 1 hr . Iab/wk.

\section*{Religion}

\section*{REL 120 \\ EXPLORING WORLD RELIGIONS (3CR)}

This course is a comparative study of the world's major religious traditions. The basic beliefs of H induism, Buddhism, C onfucianism, Taosim, Judaism, Christianity and Islam will be explored. A comparative framework for religious studies will be provided, and essential differences between Eastern and W estern religions will be noted. Literary texts and iconographic images will be studied as appropriate. 3 hrs. lecture/wk.

\section*{Respiratory Therapy}

\section*{RT 125 \\ BEGINNING PRINCIPLES OF RESPIRATORY THERAPY (4CR)}

Prerequisite: Admission to the Respiratory Therapy program
This is an introduction to respiratory therapy. Students will focus on basic anatomy, physiology, patho-physiology and respiratory therapy techniques needed in the care of pulmonary disease patients. Students will have contact with patients after two to three weeks of introductory material. Lab time al so will be scheduled. 6 hrs. lecture, 16 hrs. lab/wk. Summer.

RT 130
RESPIRATORY THERAPY EQUIPMENT (4CR)
Prerequisite: Admission to the Respiratory Therapy program
The equipment used in providing basic patient care will be introduced. Topics will include equipment for oxygen therapy, humidity and aerosol therapy and IPPB. Students will gain handson experience in the lab before actually treating patients. 6 hrs. lecture, 8 hrs . lab/wk. Summer.

\section*{RT 135}

\section*{CARDIOPULMONARY MEDICINE I (1CR)}

Prerequisite: Admission to the Respiratory Therapy program
This is the first of three courses in which the medical director of the program will lecture. This course will be an introduction to the diagnostic procedures used by the pulmonary physician in evaluating patients with respiratory disease. The class also will provide information on the pathology of disease states the student will encounter. 2 hrs./wk. Summer.

RT 220
CLINICAL CARDIOPULMONARY PHYSIOLOGY (2CR)
Prerequisite: Successful completion of the summer sequence of respiratory therapy courses
This is a comprehensive study of the physiology and pathophysiology of the pulmonary, cardiovascular and renal systems as they relate to respiratory therapy. \(2 \mathrm{hrs} . / \mathrm{wk}\). Fall.

RT 230

\section*{CLINIC TOPICS AND PROCEDURES I (4CR)}

Prerequisite: Successful completion of the summer sequence of respiratory therapy courses
In this lecture and lab course, students will focus on basic and emergency care and be introduced to mechanical ventilators and critical care of the respiratory patient. 3 hrs . lecture, 3 hrs . lab/wk. Fall.

RT 231

\section*{CLINIC TOPICS AND PROCEDURES II (4CR)}

Prerequisite: Successful completion of the fall sequence of respiratory therapy courses
Critical care and more sophisticated aspects of respiratory therapy will be emphasized in this lab/lecture course. M edical ethics and department management will be covered. 3 hrs. lecture, 3 hrs. lab/wk. Spring.

RT 233

\section*{RESPIRATORY CARE OF CHILDREN (2CR)}

Prerequisite: RT 230
The focus will be on the respiratory care of neonatal and pediatric patients with emphasis on the management of cardiopulmonary disease states unique to children. Information will be based on developmental anatomy and physiology, pathology, diagnostic/laboratory procedures, and equipment manipulation in acute, chronic, critical and emergency care settings. \(2 \mathrm{hrs} . / \mathrm{wk}\). Spring.

\section*{RT 235}

CARDIOPULMONARY MEDICINE II (2CR)
Prerequisite: Successful completion of the summer sequence of respiratory therapy courses
This is a continuation of the series taught by the program medical director emphasizing disease states of the cardiopulmonary system. Discussion will cover the pathology, diagnosis and treatment of various di seases and the role of the respiratory therapist in the medical management of these patients. \(2 \mathrm{hrs} . / \mathrm{wk}\). Fall.

\section*{RT 236}

CARDIOPULMONARY MEDICINE III (2CR)
Prerequisite: Successful completion of the fall sequence of respiratory therapy courses
This is a continuation of the medical director's discussion of pulmonary diseases, their pathology and their treatment. 2 hrs./wk. Spring.

\section*{RT 240}

\section*{RESPIRATORY PHARMACOLOGY (2CR)}

Prerequisite: Successful completion of the summer sequence of respiratory therapy courses
This class will present all the pharmacology that respiratory therapists provide. A general study of most of the drugs used in the care of patients with cardiopulmonary problems will be included. Drugs administered during a code blue also will be stressed. \(2 \mathrm{hrs} . / \mathrm{wk}\). Fall.

\section*{RT 245}

CRTT-RRT CLINIC TOPICS AND PROCEDURES (4CR)
Prerequisite: Admission to the Respiratory Therapy program CRTT to RRT transition process
This course is a transition course for the certified respiratory therapy technician preparing for the registry respiratory care process. A ssessment, monitoring and respiratory management of the adult critical care patient is the primary emphasis. \(4 \mathrm{hrs} . / \mathrm{wk}\).

\section*{RT 271}

CLINICAL PRACTICE I (4CR)
Prerequisite: Successful completion of the summer sequence of respiratory therapy courses
In the first eight-week period, students will give basic care to adults and children. In the second eight-week period, they will concentrate on critical care medicine, giving treatments in the intensive care unit. A lso during the semester, students will learn to intubate under the guidance of anesthesia personnel, will go on rounds with the program medical director, and will learn to perform arterial punctures. 24 hrs . clinic/wk. Fall.

\section*{RT 272}

\section*{CLINICAL PRACTICE II (4CR)}

Prerequisite: Successful completion of the fall sequence of respiratory therapy courses
Two eight-week quarters will emphasize critical care of adults and newborns. Students will participate in rehabilitation, department management, intubations and medical rounds rotations. 24 hrs ./wk. Spring.

\section*{RT 274 \\ CRTT-RRT CLINICAL PRACTICE TRANSITION (4CR)}

Prerequisites: RT 233 and RT 245
Students will assess and treat adult, pediatric and neonatal patients with respiratory and/or cardiac-related conditions using the basic respiratory therapy arsenal, as well as the critical care monitoring, mechanical ventilation and airway management techniques required for the more critically ill patient. Students will be exposed to cardiopulmonary diagnostic procedures, pulmonary rehabilitation and home care management of the respiratory patient. 4 hrs /wk.

\section*{Sociology}

\section*{SOC 122 \\ SOCIOLOGY (3CR)}

This overview of social life will cover group structure and processes, social interaction and an examination of major institutions. Theories, methods of study and uses of social research will be examined. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SOC 125}

\section*{SOCIAL PROBLEMS (3CR)}

Selected social problems from crime to racism will be analyzed. The history and development of each problem will be examined from a variety of sociological perspectives, as will possible solutions. 3 hrs./wk.

\section*{SOC 131}

\section*{MARRIAGE AND THE FAMILY (3CR)}

This is a sociological examination of marriage and the family as a social institution. It will emphasize changing roles, family formation, socialization, domestic conflict, interaction among family members and marriage partners, and the role of marriage and the family in society. 3 hrs./wk.

SOC 146

\section*{SOCIAL WELFARE (3CR)}

Social welfare and its relationship to other social systems in A merica will be introduced. The social, economic and political factors that foster inequality as well as social welfare as a response to social deprivation will be examined. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SOC 147}

\section*{SOCIAL WORK AND SOCIAL SERVICES (3CR)}

Students will study social work as a profession in this class. Origins, values, skills, fields of service and current issues in social work will be analyzed. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SOC 152}

\section*{PERSPECTIVES ON AGING (3CR)}

Social aspects of aging will be identified. A reas of special interest will include research themes and demographic trends; aging and its relationship to family, the economy, politics, religion and education; the effect of cultural values on behavior; and the future of the elderly. 3 hrs./wk.

\section*{SOC 160}

\section*{SOCIAL POWER: MOTIVATION AND ACTION (3CR)}

This course will concentrate on the socio-psychological aspects of power. Topics will include the development of personality, the role of social class and ideology, the mechanics of domination and subordination, discrimination, economic inequality, powerlessness and the search for community. Basic terminology and theoretical foundations of both sociology and psychology will be at the heart of the course. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SOC 165}

CHINESE SOCIETY: PAST AND PRESENT (3CR)
This self-paced course is an introduction to \(C\) hinese society since 1949. The course examines \(C\) hinese society and culture in the 20th century and focuses on contemporary developments while tracing the historical roots of C hinese values and institutions. I ssues such as socialization, economic development, political change, social organization and conflict are studied.

\section*{Speech}

\section*{SPD 120}

\section*{INTERPERSONAL COMMUNICATION (3CR)}

In this basic speech course, students will study principles of effective communication in one-to-one relationships and in small groups. They will apply these principles in a variety of learning exercises and situations. Individual ized talks may be given, but everyday communication will be stressed. 3 hrs./wk.

SPD 121

\section*{PUBLIC SPEAKING (3CR)}

This fundamental speech course will emphasize speech organization, development of ideas, audience analysis and delivery. Students will deliver informative and persuasive speeches in the impromptu, extemporaneous and manuscript styles. 3 hrs./wk.

SPD 122

\section*{GROUP DISCUSSION (3CR)}

Students will participate in small groups to study the principles of effective group dynamics and leadership skills and to practice these principles in class. 3 hrs./wk.

\section*{SPD 125 \\ PERSONAL COMMUNICATION (3CR)}

A \(n\) integration of interpersonal communication and public speaking, this course will focus on communication theory, listening, self-concept, language and perception. It also will discuss types of speaking including im-
promptu, informative and persuasive speaking. Emphasis will be on the natural relationship that exists between one-to-one and public communication. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SPD 128 \\ BUSINESS AND PROFESSIONAL SPEECH (3CR)}

Students will improve their verbal communication skills both formally and informally by studying interviewing techniques, making effective presentations, working in groups, negotiating, studying listening techniques, and recognizing verbal and nonverbal messages. The course is designed for the student presently working in business or planning to pursue a business degree. 3 hrs ./wk.

\section*{SPD 130 \\ ELEMENTARY DEBATE (3CR)}

Theories of argumentation and debate will be introduced. Students will attend two to eight weekend intercollegiate debate tournaments a semester. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SPD 132}

INTERMEDIATE DEBATE I (3CR)
Prerequisite: SPD 130 or the equivalent
This is a continuation of argumentation and debate theories. Students will attend two to eight weekend intercollegiate debate tournaments a semester. \(3 \mathrm{hrs} . / \mathrm{wk}\).

SPD 180
INTERCULTURAL COMMUNICATIONS (3CR)
This interdisciplinary course will draw on the disciplines of psychology, sociology, anthropology and communications to analyze how communication is influenced by culture. Students will explore the cultural basis of values, perceptions and behavior and learn how this affects communication across cultural lines. Specific topics will include the role of verbal and nonverbal symbols, cues, stereotypes, prejudice and ethnocentrism. Specific cultures will be studied, and role play and simulations will be used. 3 hrs. lecture/wk.

\section*{SPD 230}

\section*{INTERMEDIATE DEBATE II (3CR)}

Prerequisite: SPD 132 or the equivalent Intercollegiate debates will be stressed in this review of argumentation and debate theories. Students will attend two to eight weekend debate tournaments each semester. \(3 \mathrm{hrs} . / \mathrm{wk}\).

SPD 235
ADVANCED DEBATE (3CR)
Prerequisite: SPD 230 or the equivalent
Students will participate on the senior level in intercollegiate debate, attending two to eight debate tournaments a semester. \(3 \mathrm{hrs} . / \mathrm{wk}\).

\section*{SPD 298}

\section*{INTERCULTURAL COMMUNICATION: GREAT BRITAIN AND THE UNITED STATES (3CR)}

In this travel-for-credit course, students will visit selected cities in \(G\) reat Britain where they will compare British and U.S. Ianguages, values and institutions. \(O\) ffered periodically.

\section*{Theater}

\section*{THEA 120}

INTRODUCTION TO THEATER (3CR)
Students will be introduced to a variety of theatrical experiences, read great plays and see live theater presentations. They also will discuss theater practices, dramatic literature and the history of the theater. Includes 12 required shop hours. 3 hrs./wk.

\section*{THEA 123}

IMPROVISATION FOR THEATER (1CR)
Prerequisite: THEA 130
Theater improvisation will be introduced in this class, which will emphasize creative stage activities not requiring a written script. \(1 \mathrm{hr} . / \mathrm{wk}\).

\section*{THEA 125 \\ THEATER FOR CHILDREN (3CR)}

Students with no acting experience can explore children's theater in this class. They will study the difference between theater for and by children and the adaptation of various forms of children's literature. Performances will be held at area grade schools. 3 hrs./wk. plus rehearsals and performances.

\section*{THEA 130}

ACTING I (3CR)
The fundamentals of acting will be studied in this class. Emphasis will be on discovering and expanding creative potential through exercises in self-awareness, posture, movement, voice and personality projection. Students will take part in a final acting project performance. \(3 \mathrm{hrs} . / \mathrm{wk}\). plus rehearsals and performances.

\section*{THEA 133}

TECHNICAL PRACTICUM I (1CR)
Students can gain practical experience in technical theater techniques in this class. 2 hrs . lab/wk.

THEA 134
PERFORMANCE PRACTICUM I (1CR)
This course will enable students to gain practical experience in performance-related aspects of college theater productions. A dmission is by audition. 2 hrs . lab/wk.

\section*{THEA 135}

MAKEUP (1CR)
Students will study and practice applying stage makeup. 1 hr ./wk.

THEA 140
BASIC STAGECRAFT (3CR)
This course will provide students with stagecraft theory as well as practical experience in building and painting stage scenery. 2 hrs . lecture, 2 hrs . lab/wk.

THEA 225
READER'S THEATER (3CR)
Students will combine acting, interpretation and rhetoric as they analyze and perform prose, poetry and dramatic literature and present public performances. 3 hrs./wk. plus rehearsals.

THEA 230
ACTING II (3CR)
Prerequisite: THEA 130
This continuation of A cting I will focus on more indepth character analysis and development, emphasizing the actor's responsibility in creating the character. 3 hrs./wk. plus rehearsals and performances.

THEA 233
TECHNICAL PRACTICUM II (1CR)
Prerequisite: THEA 133
This class will provide additional practice in technical theater techniques. 4 hrs. lab/wk.

THEA 234

\section*{PERFORMANCE PRACTICUM II (1CR)}

\section*{Prerequisite: THEA 134}

This course will enable students to gain further practical experience in the performance-related aspects of college theater productions. A dmission is by audition. 2 hrs . lab/wk.

THEA 240
COSTUMING (1CR)
Students will study designing and creating costumes for theatrical productions. 2 hrs./wk.

\section*{THEA 258}

THE SHAKESPEARE PLAYS (3CR)
This course will introduce the plays of Shakespeare. Students will read and view on cable videotaped performances of selected plays. By arrangement.

THEA 298
BACKSTAGE ON BROADWAY (2CR)
In this travel-for-credit course, students will have a week of intensive study in professional N ew York theaters. The course will involve five one-hour sessions on campus and five full days of study on location in N ew York City. Sessions on campus will cover such topics as working in professional theaters, A merican theater history, writing theater criticism and initiating theater research. W hile in N ew York, time will be spent in daily class sessions, doing theater research at special performing arts archives, touring professional theater facilities, seeing professional theater productions and visiting with various guest lecturers. Spring.

\section*{Travel and Tourism Management}

\section*{KTT 101 \\ INTRODUCTION TO THE TRAVEL INDUSTRY (3CR)}

This survey of all aspects of the travel industry includes domestic and international air travel, cruises, railroads, hotels, tours and vacation planning. 3 hrs . lecture/wk.

\section*{KTT 102 \\ DESTINATION GEOGRAPHY (3CR)}

Prerequisite: Completion or enrollment in KTT 101 M ajor travel destinations and how to get there from \(K\) ansas City will be studied. A Iso included will be required documents for travelers, major suppliers and activities and attractions. 3 hrs. lecture/wk.

\section*{KTT 103}

\section*{TRAVEL SALES (3CR)}

Prerequisite: KTT 102
Topics in this course include sales techniques with travel reservations, travel customer counseling and cross selling of specific travel products. 3 hrs. lecture/wk.

\section*{KTT 104}

\section*{TRAVEL OPERATIONS (3CR)}

Prerequisite: Completion or enrollment in KTT 103 This survey of major activities of travel specialists includes reservations, work flow, communications and automation. 3 hrs . lecture/wk.

\section*{KTT 105}

COMPUTER RESERVATIONS SYSTEMS (4CR)
Prerequisite: Completion or enrollment in KTT 104 Thistraining on a computer reservation system of a major airline includes codes and inputting data, reservation formats, pricing and ticketing and booking cars and hotel. 3 hrs. lecture, 2 hrs. lab/wk.

\section*{KTT 127}

\section*{MANAGEMENT INTERNSHIP I (1CR)}

Prerequisite: Approval of the instructor
On-the-job training takes place in a field directly related to the management program. \(15 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KTT 128}

MANAGEMENT INTERNSHIP II (1CR)
Prerequisite: KTT 127 and approval of the instructor On-the-job training takes place in a field directly related to the management program. \(15 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KTT 129 \\ MANAGEMENT INTERNSHIP III (1CR)}

Prerequisite: KTT 128 and approval of the instructor On-the-job training takes place in a field directly related to the management program. \(15 \mathrm{hrs} . / \mathrm{wk}\).

\section*{Veterinary Technology}

\section*{KSAH 100 \\ INTRODUCTION TO \\ VETERINARY TECHNOLOGY (2CR)}

This course is an orientation to career opportunities available in veterinary technology. Professional ethics, public relations, and the psychological adjustment of the student to the need for physical treatment and emotional involvement in the care of animals will be discussed. Client relations, vaccination programs, regulatory organizations, receptionist duties, breeds and breed characteristics, neutering, puppy care, diets and hospital management also will be covered. \(2 \mathrm{hrs} . / \mathrm{wk}\).

\section*{KSAH 101}

PRINCIPLES OF ANIMAL SCIENCE I (3CR)
This course will present the principles of handling, housing and managing animals; basic dietary and sanitation requirements; restraint and handling; administration of medications; bathing; skin scraping TPRs; and basic laboratory tests. The emphasis will be on animal physiology including the cell, muscle, nervous, respiratory and cardiovascular systems. A \(n\) introduction to anesthesia and general animal nursing also will be included. 2 hrs. lecture, 2 hrs . lab./wk.

\section*{KSAH 108}

\section*{CLINICAL MATH (1CR)}

The metric system and conversion of units; apothecaries' equivalents and vocabulary; preparation of solutions - strengths, procedures and computations; and drug administration - calculating and measuring dosages - will be covered. \(1 \mathrm{hr} . / \mathrm{wk}\).

KSAH 110
PRINCIPLES OF ANIMAL SCIENCE II (3CR)
Prerequisite: KSAH 101
This course is a continuation of A nimal Science I. Specimen collection, urinary catheterization, blood collection, basic bandaging and an introduction to surgical preps and radiographic processing will be covered. Emphasis will be on anesthesia and the physiology of the digestive, urinary, endocrine and reproductive systems. 2 hrs. lecture, 2 hrs. lab./wk.

\section*{KSAH 111}

\section*{SANITATION AND ANIMAL CARE (2CR)}

This course is an introduction to micro-organisms, sanitation, disinfectants and sterilization. Zoonotic diseases and public health problems; parasitology and vermin control; specimen preservation, instrument identification, cleaning and sterilization; and anesthesia monitoring and patient care will be discussed. 1 hr . lecture, 2 hrs . lab/wk.

\section*{KSAH 120}

\section*{CLINICAL PATHOLOGY TECHNIQUES I (4CR)}

This course is an introduction to laboratory procedures including preparation of blood smears, cell identification, fecal analysis and parasitology. U rinalysis and urine sediment evaluation also will be covered. 1 hr . lecture, 6 hrs. Iab/wk.

\section*{KSAH 182}

\section*{VETERINARY OFFICE AND COMPUTER SKILLS (3CR)}

Prerequisite: Ability to key or type
This specialized training course in veterinary office skills and computer applications will include computerized office management skills, bookkeeping and accounts management, records and supply control, telecommunication and client relation techniques. 2 hrs . lecture, 2 hrs . lab/wk.

\section*{KSAH 200}

\section*{VETERINARY HOSPITAL TECHNOLOGY I (3CR)}

This course will cover the administration of anesthetics and surgical assisting, bandaging, casting, blood transfusions, surgical preparation and postoperative procedures. Parenteral fluid administration, intravenous hook-ups and an introduction to orthopedics, electrocardiography, bone marrow cytology and pharmacology also will be presented. 1 hr . lecture, 4 hrs . lab/wk.

KSAH 202

\section*{VETERINARY TECHNOLOGY ANATOMY (5CR)}

This course will present the basic principles of anatomy using a systemic approach. Physiology as it relates to anatomy and applicable pathology involving the animal body systems will be covered, as will a comparison of the animal species using the cat for dissection. 3 hrs . lecture, 4 hrs. lab/wk.

\section*{KSAH 203}

LABORATORY ANIMAL TECHNOLOGY (2CR)
Prerequisites: KSAH 101, KSAH 110 and KSAH 120
Restraint and handling of laboratory animals and birds, blood collection, physical examinations, medicating and anesthesia of various species will be covered. 1 hr . lecture, 2 hrs. lab/wk.

\section*{KSAH 209}

EQUINE MEDICINE AND MANAGEMENT (3CR)
This course will cover breeds and types of horses and their use. A lso presented will be conformation as it relates to soundness, horse psychology, fitting, conditioning, first aid and restraint, parasites and their control, farm management for safety, nutrition, mare care, breeding, foaling, hoof soundness, diseases and their prevention. 2 hrs . lecture, 2 hrs . lab/wk.

\section*{KSAH 210}

\section*{VETERINARY HOSPITAL TECHNOLOGY II (3CR)}

Prerequisite: KSAH 200
This course will cover the administration of anesthetics and surgical assisting, bandaging, casting, blood transfusions, surgical preparations and postoperative care. Parenteral fluid administration, emergency treatments, an introduction to ophthalmology and dermatology also will be covered. 1 hr . lecture, 4 hrs . lab/wk.

KSAH 211
CLINICAL PATHOLOGICAL TECHNIQUES II (5CR) Prerequisite: KSAH 120
Theory and performance in hematology, urinalysis, clinical chemistry and parasitology will be covered. This course is an introduction to immunologic testing, blood coagulation tests and bone marrow evaluation. 2 hrs . lecture, 6 hrs. lab/wk.

\section*{KSAH 212}

\section*{LARGE ANIMAL TECHNOLOGY (4CR)}

Prerequisites: KSAH 101 and KSAH 110
Studied will be the techniques necessary to assist the veterinarian in a large animal or mixed practice and in research facilities. Equine, bovine, porcine and ovine medicine and management, including restraint, blood collection, medicating and nursing techniques, will be covered. 2 hrs. lecture, 4 hrs. lab/wk.

KSAH 213
RADIOLOGY AND
ELECTRONIC PROCEDURES (2CR)
This course is an intensive study providing practice in radiological techniques, radiographic exposure techniques, film processing, contrast radiography and machine electronics. 1 hr . lecture, 2 hrs . lab/wk.

KSAH 214
VETERINARY TECHNICIAN INTERNSHIP (6CR)
Prerequisite: Two semesters of first-year animal health courses
Supervised intensive clinical study under the direction of a cooperating veterinarian will provide the student with actual work experience. 420 work hours.

\section*{Johnson County Area Vocational School}

\section*{Cosmetology}

The field of cosmetology relies on creative people who use their ability to visualize shapes and forms for hair design and personal care. Cosmetologists need manual dexterity, an understanding of chemistry and superior client communication skills. This program provides theory and skill development in shampooing, cutting, shaping, curling and coloring hair as well as manicuring.

Employment opportunities are available in beauty salons, department stores, health care or hotel facilities. Entrepreneurship opportunities are also available for cosmetologists who choose to pursue this pathway. A dditional employment choices include nail artist, complexion care, cosmetic or beauty supply sal es and services, manufacturing technician and color chemist.

Three options are available in the cosmetology program: nail technology, cosmetology technician and cosmetologist. Enrollment is limited in these programs. A dmission requires an interview, testing and a physical examination. C ontact the AVS office for additional information.

\section*{NAIL TECHNOLOGY}

350 hours of instruction
This program provides skill instruction in determining nail di sorders and care as well as the artistic application of tips, wraps, overlays and sculptured nails. U pon successful completion of the course, students are prepared to take the K ansas State Board of Cosmetology onychology examination.

\section*{COSMETOLOGY TECHNICIAN}

1,000 hours of instruction
This program provides skill instruction in manicuring, pedicuring, sculpturing nails, massaging hands and arms, shampooing or applying temporary color rinse to hair, giving scalp treatments, facials, skin care, eyebrow and eyelash services and removal of unwanted hair from the face or body. U pon successful completion of the course, students are prepared to take the K ansas State Board of C osmetology examination for cosmetology technician.

\section*{COSMETOLOGY}

\section*{1,500 hours of instruction}

This program provides skill building in shampooing, cutting, shaping, curling and coloring. This program also includes the contents of nail technology and cosmetology technician programs. U pon successful completion of this program, students are prepared to take the Kansas State Board of C osmetology examination.

\section*{Health Occupations}

The field of heal th care continues to grow as the average age of the population increases. A ccording to the Department of Labor, employment opportunities in health are among the fastest growing occupations in the nation.

The health occupations programs offered by JCCC/AVS include training for employment as a certified nurse aide, certified medication aide or home health aide. All programs satisfy requirements for training and certification in K ansas. These courses, taken in sequence, provide a career ladder for experience and training in health occupations.

Included in the health occupations courses, the Practical N ursing program provides education and preparation to take the state licensure examination for LPN s. The practical nursing program requires commitment to hours of study and clinical skills practice for successful completion.

M ost health occupations require continuing education following completion of basic programs. A dvancement opportunities and certification in many careers depend on additional training. The certified medication aide update and an intravenous therapy training course at JCCC/AV S provide support for competence and safety through continuing education.

\section*{CERTIFIED NURSE AIDE}

96 hours of instruction
This course provides classroom and clinical instruction for basic care of clients in long-term and acute care facilities. You will learn skills for daily hygiene, bedside care, vital sign measurement, positioning and safe transfer of clients. You will learn about common health problems and chronic illnesses. Clinical practice sessions are conducted in the nursing home and hospital settings.

Employment for workers with CNA skills and training is abundant in long-term care facilities. A cute care hospitals al so employ basic patient care assistants who are willing to learn advanced skills.

U pon successful completion, you will be scheduled to take the Kansas CN A examination. Regular attendance for class and completion of clinical hours are required for issuance of the course certificate.

\section*{CERTIFIED MEDICATION AIDE}

\section*{80 hours of instruction}

This course includes the development of knowledge related to many commonly prescribed medications. You will learn the classifications, side effects and techniques of administration, including preparation and accurate distribution of medications. The safety of clients in long-term care are discussed and demonstrated by learners in this program.

Enrollees for this program must show proof of Kansas CNA certification and complete a reading level examination/assessment prior to admission.

The Kansas CM A examination is administered to successful completers of this course. The employment outlook for the future is excellent. Facilities employing the CM A include long-term care nursing centers as well as other types of group homes and agencies.

\section*{CERTIFIED MEDICATION AIDE UPDATE 10 hours of instruction}

C ertified medication aides in K ansas are required to obtain 10 hours of continuing education every two years to renew the CMA certificate. This course meets the state requirements for recertification.

The JCCC/AVS update course includes review of commonly used drugs and their interactions with foods and other drugs. You will discuss and identify legal implications and regulations related to administration and record keeping. Biological effects of medications on the elderly and a review of basic safety principles are reviewed and discussed with other CMAU course participants.

A roster of CM A s who complete the update course will be submitted to the Department of \(H\) ealth and Environment for certificate renewal.

\section*{HOME HEALTH AIDE}

\section*{21.5 hours of instruction}

Home health care services are in demand and continued growth in employment opportunities is expected into the next century. H ome health aides may be required to provide support services for all age levels in the home setting. The course will provide you with information necessary for nutritional meal planning, task modification, emotional support and personal services to clients and families needing health care assistance at home.

Enrollees for home health aide training must show proof of certification as a Kansas CN A and complete a reading comprehension/assessment prior to admission. The H HA course includes a practicum with local home health agencies for successful completion. Completers will be scheduled to take the K ansas HHA certification examination.

\section*{PRACTICAL NURSING}

\section*{\(\mathbf{1 , 1 8 5}\) hours of instruction}

The health care industry needs informed, skilled and dependable workers to complete the care team. The licensed practical nurse assists registered nurses and physicians in caring for physically or mentally ill clients. In the long-term care setting and home health, the LPN may supervise other nursing care personnel.

Practical nursing offers employment in many health care settings. Long-term care, physicians' offices, home care, hospitals and clinics provide opportunity for the practical nurse to administer care to a variety of clients.

U pon successful completion of the program, graduates are eligible to take the Practical N ursing Licensing exam. A fter completing the practical nursing program, you may plan to continue your education in nursing to become a registered nurse.

A dmission to this program requires successful completion of the following prerequisites:

\section*{A natomy (BIOL 140)}

Introduction to Psychology (PSYC 130)
Introduction to Personal Computing (CPCA 105)
Intermediate A Igebra (M ATH 116) (or higher)
All pre-requisites must be completed with a grade of "C" or better. A pplicants must al so complete an aptitude test for practical nursing and an admissions interview. You should contact the AVS office for additional information on admission requirements and the registration process.

\section*{First Semester}
\(N\) ursing Fundamentals
Pharmacology
Professional Vocational Relationships
Nutrition
Clinical/Lab

\section*{Second Semester}

M edical Surgical
Psychosocial A daptation
M aternal/C hild N ursing
Professional Vocational Relationships
Clinical/Lab

\section*{Summer Term:}

M edical Surgical Nursing
Clinical/Lab

\section*{INTRAVENOUS THERAPY}

\section*{48 hours of instruction}

The Intravenous Therapy course is designed to prepare nurses to safely and competently care for clients who require intravenous fluid therapy. Enrollees are required to have at least one year of experience as a licensed nurse prior to taking this course. This program meets the K ansas requirements for nurses seeking certification in I.V. therapy.

During this course you will review basic physiology of the circulatory system and learn principles of site selection for veins appropriate to access for I.V. therapy. A pharmacology review will include action, interaction, breakdown and allergic responses to medications commonly administered via the intravenous route.

Equipment and supplies routinely used to initiate and administer I.V. therapy will be used in instruction. Principles of infection control, correct legal documentation, and calculation of infusion rates will be taught.

You will use the laboratory setting to demonstrate the basic skills of initiating intravenous therapy along with a clinical session in a hospital setting. U pon successful completion of clinical requirements, a written comprehensive examination must be completed to earn I.V. therapy certification.

Staff


\section*{Margaret Ackelson}

Instructor, Learning Strategies B.A ., M idA merica \(N\) azarene C ollege

M .A ., U niversity of M issouri-K ansas C ity

\section*{Mazen Akkam}

Instructor, Engineering
B.S., M.S., Kansas State U niversity

\section*{Ateegh Al-Arabi}

Instructor, Life Science
B.S., U niversity of El-Fathe, Libya
M.S., U niversity of Dayton

Ph.D., University of Dublin, Ireland
Daniel Alexander
Instructor, English
B.A., M .A., O klahoma State U niversity

David Allen
Instructor, Life Science
B.S., U niversity of Kansas

M .A ., U niversity of Missouri-K ansas C ity

\section*{Douglas Allen}

Director, N etwork Services
B.M usic Ed., U niversity of N ebraska

Michael Alley
Theater \(M\) anager
A .A., Johnson County Community C ollege
B.A., U niversity of M issouri-K ansas C ity

Jean Alvers
Instructor, Psychology
B.S., Eastern M ichigan U niversity

M .A., U niversity of M ichigan
Betty Anastasio
Program Director, Industrial Technical Training/ Economic Development
B.S., Fairleigh Dickinson U niversity

\section*{Carl Anderson}

Instructor, M athematics
B.S., N orthern M ichigan U niversity
M.S., U niversity of M ichigan

Jeffrey Anderson
C ounselor
B.A ., M .A ., U niversity of N orthern Iowa

\section*{Lowry Anderson}

Instructor, English
B.A ., Baker U niversity

M .S., U niversity of K ansas

\section*{Susan Annen}

Instructor, H ospitality M anagement
B.S., U niversity of W isconsin-Stout

\section*{Renee Arnett}

Instructor, Dental H ygiene
B.S., Loyola U niversity

M .S., U niversity of M issouri-K ansas City
David E. Axon
Instructor, Speech
B.A., Park College

M .Ed., Pennsylvania State U niversity

\section*{Jonathan P. Bacon}

Program Director,
A cademic C omputer Technology G roup
B.A , M .A ., M ichigan State U niversity

\section*{Larry Baggerly}

Instructor, Foreign Language
B.A ., M .A ., U niversity of M issouri-K ansas C ity

\section*{Gerald Baird}

Vice President, A dministrative Services
B.S., M .Ed., Ph.D., U niversity of N ebraska

Judi A. Ballard
Instructor, Reading/A cademic A chievement C enter
A .B., W illiam Jewell College
M .A ., U niversity of M issouri-K ansas City

\section*{Brian Balman}

Instructor, M athematics
B.S., Calvary Bible C ollege

M .A ., Fort H ays State U niversity

\section*{John Barnes}

Instructor, M etal Fabrication
B.S., M etropolitan State College

Thomas M. Barnett
Instructor, Physical Science
B.S., M .S., Eastern N ew M exico U niversity

Ed.D., N orth Texas State U niversity

\section*{Rosemary Bates}

Senior A cademic Computing A nalyst
B.A., W ashburn U niversity

Anne F. Bauman
Instructor, English
B.A., Fontbonne C ollege

M .A ., Loyola U niversity
Brian Baumgardner
Instructor, Life Science
A .A ., Johnson C ounty Community C ollege
B.S., Pittsburg State U niversity
D.D.S., U niversity of M issouri-K ansas City

Connie Beachler
Program Director, Personal Enrichment
B.S.S.W., M .A ., O hio State U niversity

Stuart A. Beals
Instructor, Photography
B.A ., U niversity of K ansas

\section*{Larry Beardslee}

Instructor, Data Processing
A .A., Highland C ommunity Junior College
B.S., M issouri W estern State College

M .L.A ., Baker U niversity

\section*{Lynne Beatty}

Instructor, Physical Science
B.S., M urray State U niversity

M .S., Southern Illinois U niversity

\section*{Joni Becker}

C oordinator, Foundation Events
A .A ., Johnson C ounty C ommunity College
B.G.S., U niversity of K ansas

Zohreh Saeed Behbehani
Instructor, Business A dministration
L.L.B., U niversity of Tehran
L.L.M ., U niversity of M issouri-K ansas City

William Benjamin
Instructor/C areer Program Facilitator, Fire Science B.S., M.S., C entral M issouri State U niversity

\section*{Roslyn Bethke}

Instructor, Reading/A cademic A chievement C enter B.A ., Fort H ays State U niversity
M.S., U niversity of Kansas

\section*{Margaret Biethman}

A cademic Director, Dental H ygiene
B.S., M arquette U niversity

M .S., U niversity of M issouri-K ansas City

Charles C. Bishop Jr.
Instructor, History
B.A., M idland C ollege

M .A ., Ph.D., U niversity of K ansas
Mary Bloom
Counselor
RN, W esley M edical Center
B.A ., Ottawa U niversity

M .A., U niversity of M issouri-K ansas City
Joanne C. Bodner
Instructor, A cademic A chievement Center
B.S., U niversity of K ansas
M.S., Indiana State U niversity

Ed.D., U niversity of Kansas

\section*{Stacy Boline}

C ollege Information W riter/Editor
B.S., Kansas State U niversity

Elizabeth Borowicz
Programmer A nalyst
B.S., Park College

\section*{Roger Box}

Instructor, Electronics
B.S., M .S., Pittsburg State U niversity

Robert Brannan Jr.
Instructor, English
B.A ., U niversity of M issouri-K ansas City

M .A ., Iowa State U niversity
Judy Brazil
Instructor, C ommercial A rt
B.A., A vila C ollege

M .A., U niversity of K ansas

\section*{Alicia Bredehoeft}

Records M anager
B.A., M .Ed., University of M issouri-C olumbia

\section*{Susan Haas Brown}

Instructor/C oach
B.S., K ansas State U niversity
M.S.Ed., U niversity of K ansas

\section*{Mark Browning}

Instructor, English
B.A ., W illiam Jewell College

M .A., U niversity of Missouri-Kansas C ity

Elizabeth Bryant Instructor, Sociology
B.A ., U niversity of the State of N ew York
M.A., Ph.D., SU N Y-A Ibany

Virginia Buckner
Instructor, Life Science
B.A ., Vassar C ollege

M .S., U niversity of M issouri-K ansas C ity
William Buese
Instructor/Trainer
B.S.E., M.S., Central M issouri State U niversity

\section*{Albert Bundons}

A cademic Director, Business A dministration B.S., C olumbus College

M .B.A ., N orthwest M issouri State U niversity

\section*{N. Burgess Burch}

A cademic Director, Technologies Program
B.A., H endrix C ollege
B.S.C.E., M.S.C.E., U niversity of A rkansas
C. David Burgess

Instructor/C oach
B.A., McPherson College

M .S., U niversity of K ansas
Helen Burnstad
Director, Staff Development
B.A., Colorado State C ollege

M .A ., U niversity of N orthern C olorado
Ed.D., U niversity of A rkansas
Wayne R. Busse
M anager, M aintenance and O perations

\section*{Eugene S. Butler}

Instructor, Vocal M usic
B.M .E., U niversity of O klahoma
S.M .M., U nion Theological Seminary
D.M .A ., U niversity of M issouri-K ansas City

Donnie Byers
Instructor, Physical Science
B.A., Knox College

M .S., M ichigan State U niversity

\section*{Gayle Callahan}

M anager, Business Office Services
B.B.A ., Pittsburg State U niversity

\section*{Sandra Calvin-Law}

Instructor, English
B.A., HollinsC ollege

M .L.A ., Baker U niversity
Gloria Campbell
C areer C oordinator
A . A ., O ttumwa H eights C ollege
B.S., Emporia State Teachers C ollege

M .S.Ed., U niversity of K ansas
Matt C. Campbell
Instructor, Speech/H onors C oordinator
B.A ., Park College

M .A., Tulsa U niversity
Charles J. Carlsen
President
B.S., M .S., Southern Illinois U niversity

Ed.D., U niversity of Illinois
Nancy Carpenter
Instructor, M athematics
B.S., Elizabethtown College

M .A ., U niversity of M issouri-K ansas City

Dana Elaine Carr
A dviser, C areer C enter
A .A ., Johnson County Community College
B.S.E., M .A ., U niversity of Kansas

\section*{Stephen Carr}

Instructor/C areer Program Facilitator, A utomotive Technology
B.A ., H anover College
B.S., U niversity of W yoming

M .A ., Purdue U niversity

\section*{Gratia Carver}

Program C oordinator,
M icrocomputer Training and Development
B.A ., M idA merica \(N\) azarene C ollege

Kathy A. Carver
Instructor, N ursing
B.S.N ., W ashburn U niversity

M .S., U niversity of K ansas

\section*{Monica M. Castator}

Program Director, Testing/A ssessment Services
B.S., M.S., East Texas State U niversity

Ph.D., U niversity of Kansas

\section*{Carol Cattaneo}

Instructor, N ursing
B.S.N ., U niversity of the State of \(N\) ew York

M .N., U niversity of K ansas
Christopher Chaney
Executive Director, Information Services
B.S., M .B.A ., Central M issouri State U niversity

Ph.D., K ansas State U niversity
Daniel Chang
Programmer/C omputer Support Specialist
B.S., Southwest Baptist U niversity

\section*{John Chapman}

Instructor, Data Processing
B.S., U niversity of M issouri-Kansas C ity

M .S., K ansas State U niversity

\section*{Hsing Chen}

Project M anager
B.C., Soochow U niversity
M.B.A ., C olorado State C ollege

Judith Choice
Program Director, Community Services
B.A., M .A ., U niversity of Iowa

\section*{Vincent Clark}

Instructor, History
B.A., Pacific U nion C ollege

M .A ., Loma Linda U niversity
Ph.D., U niversity of California
Gene Clegg
Instructor, M athematics
B.A ., Bethany N azarene C ollege

M .A ., U niversity of Oklahoma
Lydia Cline
Instructor, Drafting
B.A., Iowa State U niversity

\section*{Charlyn Cloud}

Instructor, Respiratory Therapy
B.S., Cornell College

Kenneth L. Coffey
A cademic Director, Office 0 ccupations
A .A ., Pueblo Junior College
B.A ., M .A ., C olorado State C ollege

Linda L. Cole
Director, Community Services
B.J., M .Ed., U niversity of M issouri-C olumbia

\section*{Karen Conklin}

M arketing and Survey Research A nalyst
B.S., M .S., Ed.S., Pittsburg State U niversity

\section*{Cody Copeland}

Instructor, Personal C omputer A pplications
B.S., U niversity of A rizona

M .Ed., U niversity of W yoming
Douglas Copeland
Instructor, Economics
B.S., M .S., U niversity of M issouri-K ansas C ity

Sally Copeland
Instructor, M athematics
A .A ., Johnson County Community C ollege
B.A ., M.S.Ed., U niversity of K ansas

Julia Cotter
Instructor, Fashion M erchandising
B.S., U niversity of M issouri-C olumbia

M .S., U niversity of Kansas

\section*{John Courtney}

Instructor, H ospitality M anagement
B.S., M .S., M ississippi Valley State U niversity

Julane Crabtree
Instructor, M athematics
B.S., M.A., W est Virginia U niversity

\section*{Clarissa Craig}

A cademic Director, Respiratory T herapy
A .S., Penn Valley Community C ollege
B.S., Rockhurst College

M .A ., U niversity of M issouri-K ansas C ity

\section*{Rebecca L. Cramer}

Instructor, A nthropology
B.A ., State U niversity of N ew York-Stony Brook

M .A., U niversity of Iowa

\section*{Patrick Crowe}

Instructor, M athematics
B.S., U niversity of N otre Dame

M .A ., W ashington U niversity

\section*{Jan Cummings}

Instructor, Fashion/Interior M erchandising
B.S., W illiam W oods C ollege

M .S., Kansas State U niversity
Alan Cunningham
Instructor, Philosophy
B.A ., C hico State C ollege
M.S.Ed., U niversity of K ansas

\section*{Forrest Cunningham}

Instructor, Electronics
B.S., Bethany N azarene College
B.S.E.E, M .S.E.E., U.S. N aval Postgraduate School

\section*{Mel Cunningham}

A ssistant Dean, Educational M edia Center
B.G.S., M unicipal U niversity of 0 maha

M .S.E., U niversity of N ebraska-O maha
M .L., Emporia State U niversity
Ph.D., U niversity of K ansas

\section*{Donna Darrell}

Instructor, Cosmetology

\section*{David Davis}

Instructor, English
B.A., C oe C ollege
M.A., U niversity of K ansas

\section*{Janet Davis}

Bookstore M anager
B.A., Ottawa U niversity

\section*{Dennis Day}

Director, Student Life
B.S., M .S., Southwest M issouri State U niversity

Linda L. Dayton
Dean, Student Services
B.S., M .S., Emporia State U niversity

Ed.D., U niversity of Kansas

\section*{Lori DeGarmo}

Director, Physical Education/A thletics
B.S., Bethel College

M .A., W ichita State U niversity

\section*{Joseph Dicostanzo}

A cademic Director, \(M\) athematics
B.A., W ashington and Jefferson College

M .Ed., U niversity of Pittsburgh

\section*{James Divney}

Instructor, Sociology/A nthropology
B.A ., A dams State C ollege of C olorado

M .A ., U niversity of \(N\) orthern C olorado
Ph.D., U niversity of Kansas
Mary L. Dover
Director, Student Finanical A id
A .A ., K ansas City M issouri Junior C ollege
B.A ., Ottawa U niversity

\section*{Kristin Downing}

Counselor
B.A ., M .S., Emporia State U niversity

Holly Dressler
Support Services Supervisor, Special Services
B.S., U niversity of Illinois

M .Ed., Southern IIIinois U niversity
James Drone
Computer Lab Supervisor
B.S., Emporia State U niversity

John Drysdale
Instructor/C areer Program Facilitator, H ospitality \(M\) anagement
B.A., M ichigan State U niversity
M.S., Central M ichigan U niversity

Julia Duckwall
Senior Research A nalyst
B.A., Bethany College

M .A ., Ph.D., Florida State U niversity

\section*{Donna Duffey}

Instructor/C areer Program Facilitator, M arketing/M anagement
B.S., W isconsin State U niversity
M.S., M .B.A ., Baker U niversity

\section*{Colleen Duggan}

Instructor, N ursing
B.S.N ., N orthern Illinois U niversity

M .S.N., St. Louis U niversity
Leon C. Duggar
Instructor, Electronics
B.S.E.E., C olorado State U niversity

M .S.E.E., A ir Force Institute of Technology
Richard Dyer
Director, Budget and A uxiliary Services
B.B.A., M .B.A ., U niversity of \(M\) issouri- \(K\) ansas \(C\) ity

\section*{Gordon Edwards}

Senior Systems Programmer
A .S., Southwest M ississippi Junior C ollege
B.S., U niversity of Southern M ississippi

\section*{Angela Elliott}

Counselor
B.A ., Faulkner U niversity

M .A ., A uburn U niversity
David Ellis
C ounselor
B.S., M .S., Emporia State U niversity

\section*{David Emerson}

Instructor, Life Science
A .B., U niversity of California
A .M., Ph.D., State U niversity of South Dakota

\section*{Janie Epstein}

Instructor, Data Processing
A .A ., G raceland College
B.A ., U niversity of M issouri-K ansas C ity

David J. Evans
Instructor, A ccounting
B.S.C., U niversity of Iowa
M.Ed., U niversity of N ebraska

James D. Evans
Instructor, Business A dministration
B.S., K ansas State U niversity

M .S., Emporia State U niversity
Roberta A. Eveslage
Instructor, Psychology
B.F.A ., Texas C hristian U niversity

M .A ., Ph.D., U niversity of Kansas

\section*{Wendy Farwell}

C ounselor
B.A., M.S., U niversity of N ebraska

Elise Fischer
Instructor, M athematics
B.S., U niversity of Oklahoma

M .S., U niversity of M assachusetts

\section*{Ellen Fisher}

M anager, A ccounting Services/G rants
B.S., K ansas State U niversity

M .B.A., U niversity of K ansas

Richard Fisher
TV Producer/Director
A .S., B.A ., Park C ollege
Maureen Fitzpatrick
Instructor, English
B.A ., Iowa State U niversity

M .A ., U niversity of M issouri-C olumbia
Johanna Foster
Instructor, Life Science
B.S., U niversity of \(N\) evada

Ph.M., Ph.D., U niversity of Kansas

\section*{Mark Foster}

Instructor, Sociology
A .A ., N assau C ommunity C ollege
B.A., U niversity of Georgia
M.A ., Long Island U niversity

Ph.D., M ississippi State U niversity
Mary Jo Fourier
Instructor, Life Science
B.S., M .Ed., U niversity of \(O\) regon
M.S., U niversity of N ew M exico

Ph.D., U niversity of M issouri-K ansas City
Emily Fowler
H ouse \(M\) anager
B.A ., U niversity of M issouri-K ansas City

Carl Frailey
Instructor, Life Science
B.A., Southern Illinois U niversity

M .S., U niversity of Florida
Ph.D., U niversity of K ansas
Edward L. Franklin
A ssistant Dean, Student Development
B.A ., M .Ed., University of A rkansas

Ed.D., U niversity of Kansas
Philip Franklin
Instructor, Physical Science
A .A., Johnson County C ommunity College
B.S., Pittsburg State U niversity

M .S., U niversity of K ansas
Fred Frederick
M anager, A dministrative Data Processing

\section*{Virginia Freeman}

\section*{Counselor}

A .B., U niversity of \(K\) ansas
M .S.S.W., U niversity of M issouri-C olumbia

Dorothy M. Friedrich
Director, Human Resources
B.A ., M .P.A ., U niversity of M issouri-K ansas City

Jeff Frost
Instructor, M athematics
B.S., B.A ., K ansas State U niversity
M.A., U niversity of Kansas

\section*{Amy Fugate}

Instructor, Speech/D ebate C oach
B.S., N orthern M ichigan U niversity

M .A ., U niversity of M ichigan

\section*{Marilyn Gaar}

Instructor, Political Science/H istory
A .B., A .M ., M .S., Indiana U niversity

\section*{Joseph Gadberry}

A cademic Director, Sciences
B.A., C oncordia C ollege
M.S., N orth Dakota State U niversity

Ph.D., U niversity of N ebraska

\section*{Marilyn Gairns}

Systems Specialist
B.S., B.A ., Rockhurst C ollege

\section*{Sean T. Garvey}

Systems Software Programmer
A.A., K ansas C ity Kansas C ommunity College

\section*{Keith Geekie}

Instructor, English
B.S., M .A ., M urray State U niversity

Ph.D., U niversity of M issouri-C olumbia
Dennis J. George
Instructor, Life Science
B.S., Rockhurst C ollege

M .A ., U niversity of M issouri-K ansas C ity

\section*{Steven M. Gerson}

Instructor, English
B.A., U niversity of Texas

M .A., Southwest Texas State U niversity
Ph.D., Texas Tech U niversity

\section*{Ken Gibson}

Dean, Instruction
B.A ., St. M ary's C ollege
B.A., Brecia C ollege

M .A., U niversity of K entucky
Ph.D., Southern Illinois U niversity
Barbara J. Gill
Instructor, Physical Education
B.A., M .S., Baylor U niversity

\section*{Richard Gist}

A cademic Director, Social Sciences and Social Services
B.A ., M .A ., Ph.D., U niversity of M issouri-K ansas C ity

\section*{Christine Godin}

Librarian
B.A ., U niversity of \(M\) assachusetts

M .A ., U niversity of Iowa
Kevin A. Gratton
Instructor, Physical Science
A .B., Rockhurst C ollege
Ph.D., University of Kansas
Carolyn Jean Green-Nigro
Instructor, N ursing
A .A., Johnson County C ommunity College
B.S.N., M .N ., Ph.D., U niversity of K ansas

\section*{Frank S. Grigsby}

Project M anager
B.S., C entral M issouri State U niversity

Lyle E. Grooters
Librarian
B.A ., Iowa State Teachers C ollege

M .A ., Long Beach State College
M .A .L.S., U niversity of W isconsin-M adison
Ed.D., U niversity of O klahoma

\section*{Kim C. Grubbs}

Instructor, M ICT
B.S., Bethel C ollege

\section*{Joni Gunby}

A cademic C omputing Technical Support Specialist
A .A., Johnson County Community College
B.A., MidA merica N azarene College

Julie Has
Director, C ollege Information and Publications
B.A., M .A ., U niversity of K ansas

\section*{John J. Halligan}

Instructor, English
B.A., M .A ., Duquesne U niversity

Ph.D., U niversity of Pittsburgh

\section*{Christopher Hamilton}

Instructor, English
B.A ., M issouri W estern State C ollege

M .A ., Southern Illinois U niversity
Ph.D., Southern Illinois U niversity

\section*{Roy K. Hammack}

Laboratory Specialist
B.S., M .S., Ed.S., Pittsburg State U niversity

\section*{Russell Hanna}

Instructor, Data Processing
B.S., M .S., U niversity of M issouri-R olla

\section*{Steve Hansen}

Instructor, C omputer Science
A.A., M etropolitan Community College
B.A ., M .S., U niversity of M issouri-K ansas City

\section*{John Hanson}

Instructor, Physical Science
B.S., Bethany College

M .A ., W ebster U niversity
William Hardiman
Director, Purchasing
B.S., M .P.S., W estern K entucky U niversity

\section*{Terry Haren}
\(M\) anager, C omputer Resource \(C\) enter
B.A ., U niversity of K ansas

M .B.A ., W ebster U niversity

\section*{Harold Harp}

Instructor, English
B.S., M .A., C entral M issouri State College

Duane Harper
Instructor, A ccounting
B.S., M .S., Fort H ays State C ollege

M .B.A ., Fort H ays State U niversity
Jean Harpst
Instructor, M athematics
B.A ., D ana C ollege

M .S., U niversity of N ebraska-O maha

\section*{Nancy Harrington}

Instructor, D ata Processing
B.S., M ississippi State U niversity
M.S., U niversity of A rkansas

John E. Harris
Instructor/C areer Program Facilitator,
Life and H ome M anagement
B.F.A ., U niversity of Kansas

\section*{Bruce Hartman}

Director, G allery of A rt
Program Director, C ampus A rt Foundation
B.F.A ., C entral M issouri State U niversity

M .F.A ., W ashington U niversity

\section*{Gene Haun}

Executive Director, Facility Planning and \(M\) anagement
B.S., Emporia State U niversity

\section*{Carl Heinrich}

Program C oordinator, Student Life
B.S., U niversity of Kansas
M.S., N orthwest M issouri State U niversity

\section*{Teresa Helmick}

Instructor, Speech
B.S.E., M .A ., C entral M issouri State U niversity

Ph.D., U niversity of K ansas
Michael Hembree
Instructor, History
B.A., Florida Presbyterian College

M .A ., Ph.D., Florida State U niversity

\section*{Doug Hermanson}

N etwork A nalyst
A .A., Johnson C ounty C ommunity C ollege
B.S., Park College

Wayne Hewitt
Instructor/C areer Program Facilitator, D ata Processing
A.B., Princeton U niversity

M .B.A., U niversity of Pittsburgh
William Hickerson
Instructor/C areer Program Facilitator,
Heating, Ventilation and A ir C onditioning Technology
A .A.S., B.S.T., U niversity of South Dakota-Springfield
Ron D. Hicks
Instructor, A rt
B.S., M .S., Pittsburg State U niversity

\section*{Barry Hincks}

Instructor, Personal C omputer A pplications
B.A., O ccidental College

M .F.A ., R ochester Institute of Technology

\section*{Bruce Hines}

M anager, W ord Production
B.S., N orthwest M issouri State U niversity

\section*{Rory Hines}

Senior A cademic C omputing A nalyst
A .A., Johnson C ounty Community C ollege
B.A ., M .E.D., M idA merica \(N\) azarene C ollege

\section*{Kay Hoech}

Instructor, Life Science
B.S., M .A ., U niversity of M issouri-K ansas C ity

\section*{Elizabeth Holmgren}

Supervisor, M ath Resource C enter
B.S., M orningside College

\section*{Donna Hoopes}

Instructor, M athematics
B.S., U niversity of \(K\) ansas

M .S., W ichita State U niversity

\section*{Philip Hubbard}

Director, R ailroad O perations
B.S., C entral M issouri State U niversity
M.S., SU N Y, Binghamton

Ed. Spec., U niversity of Missouri-K ansas C ity

\section*{David Hufnagel}

Instructor, Physical Science
B.S., U .S. M ilitary A cademy, W est Point
M.S., Rensselaer Polytechnic Institute

\section*{Dale Hughes}

Instructor, M athematics
B.S., U niversity of Missouri-Rolla

M .A., W ashington U niversity

\section*{Tom Hughes}

Instructor/C areer Program Facilitator, D rafting A .A .S., Kalamazoo Valley C ommunity College

\section*{Robert Hunt}

Instructor, Physical Science
B.S.Ed., U niversity of K ansas

M .S., M .S., Rensselaer Polytechnic Institute

Mary Beth Izard
Instructor/C areer Program Facilitator, Business Entrepreneurship
B.S., Indiana State U niversity
M.B.A., U niversity of M issouri- K ansas C ity

\section*{H. Eugene Jack}

Instructor, Physical Science
B.S., M .S., Pittsburg State U niversity

James Jackson
Instructor, H umanities
B.A., A rkansas Polytechnic College

M .Ed., U niversity of A rkansas
Ed.D., U niversity of Kansas
Beverly C. Jameson
Instructor, Data Processing
A .A ., Johnson County C ommunity College
B.S., M.S.Ed., U niversity of K ansas

\section*{Gretchen Janis}

Instructor, Foreign Language
B.A ., Drury College

M .A ., A rizona State U niversity
M .A., U niversity of \(M\) issouri-K ansas City
Steve Javorek
Instructor, Fitness
Diploma, Cluj Institute, Romania
Michael Jeffers
Instructor/Coach
B.S.Ed., M .Ed., G eorgia Southern U niversity

\section*{Susan Johnson}

Instructor, Drafting/Engineering/
Civil Engineering Technology
B.S., M .S., Ohio State U niversity

Patricia Jonason
Instructor, Reading/A cademic A chievement C enter B.A., Yankton College

M .A ., U niversity of Missouri-K ansas C ity
Bernhardt Jones
Instructor, Interpreter Training
B.A., M .Ed., U niversity of A rizona

Ed.D., U niversity of Kansas

\section*{Kelly Jones}

Instructor, Dental H ygiene
A .A., Johnson County Community College
B.S., U niversity of \(M\) issouri-K ansas C ity

John Joyce
Instructor, H ospitality M anagement

\section*{Carolyn J. Kadel}

Instructor, Political Science
A B., Elmira College
M .A .T., Brown U niversity

\section*{Norman H. Karl}

Instructor, M arketing/M anagement
B.A., W artburg College

M .A ., U niversity of Northern Colorado
William C. Karnaze Jr.
Instructor, Physical Science
A.A., K ansas C ity K ansas C ommunity College
B.A., M.A., U niversity of Kansas

\section*{Andrea Kempf}

Librarian
A .B., Brandeis U niversity
M .A ., Johns H opkins U niversity
M .S., Simmons C ollege

\section*{Raymond Kenny}

H azardous M aterials C oordinator
B.A ., U niversity of Kansas

\section*{Kyong-Mal Kim}

Instructor, Economics
B.S., Nihon U niversity

M .A ., C alifornia State U niversity
Ph.D., U nion G raduate School

\section*{Juliet Kincaid}

Instructor, English
B.A ., M arshall U niversity

M .A., U niversity of C olorado
Ph.D., Ohio State U niversity

\section*{Ed Kindermann}

Instructor, Physical Science
B.A ., U niversity of M issouri-K ansas City

\section*{Russell D. Kinion}

Electronics Technician

\section*{Landon C. Kirchner}

Instructor, Philosophy
A .S., Flint Junior College
A .B., A .M ., U niversity of M ichigan

Walt E. Klarner
Instructor, English
B.A ., C ollege of Emporia
M.S., Emporia State U niversity

\section*{Shirly Kleiner}

Instructor, A ccounting/O ffice Systems Technology
B.A ., Avila C ollege
M.B.A ., U niversity of \(K\) ansas

Toby Klinger
Instructor, Psychology
B.A ., D ouglass C ollege

M .A ., M .Ed., C olumbia Teachers C ollege
Lin Knudson
Director, C ontinuing Professional Education
B.A ., W ichita State U niversity

M .P.A ., U niversity of Kansas
Deborah Knudtson
M anager, Food Service
B.S., Iowa State U niversity

\section*{Judy Korb}

Program Director, Seminars and Special Events
A .A., Johnson County Community College
B.A ., M idA merica \(N\) azarene C ollege

M .A ., W ebster U niversity

\section*{Jeff Kosko}

A cademic Computing A nalyst
A .A ., Johnson C ounty C ommunity C ollege
B.S., Avila C ollege

Nancy L. Krause
Instructor, Reading/A cademic A chievement C enter
B.S., C entral M issouri State C ollege

M .A ., U niversity of M issouri-K ansas City

\section*{Fred Krebs}

Instructor, History
B.A., U niversity of K ansas

M .A ., U niversity of Missouri-Kansas C ity
Lyle D. Krehbiel
Instructor, Electronics
B.S.E.E., K ansas State U niversity

M .S.E.E., A .M ., U niversity of M issouri-C olumbia
Donna Krichiver
Instructor, M athematics
B.A ., M .A., N ortheastern Illinois State C ollege

\section*{William E. Kuehn}

M anager, H ousekeeping and Custodial Services
B.S., C on cordia Teachers C ollege

\section*{Jane Kuo}

Programmer/A nalyst
B.A ., Soochow U niversity

M .A ., U niversity of Kansas

\section*{Dennis Kurogi}

A cademic Director, Emergency M edical Science

\section*{Bill Lamb}

A cademic Director, W riting, Literature and
M edia C ommunications
B.A., U niversity of K ansas

M .S., Pittsburg State U niversity
Ph.D., K ansas State U niversity

\section*{Wayne Lamer}

Instructor, Personal C omputer A pplications
B.A., U S. N aval Postgraduate School

\section*{James Lane}

Technical Theater Director
B.A., W ashburn U niversity

M .F.A., U niversity of M issouri-K ansas City

\section*{Harry Langdon}

Instructor, Humanities
B.A ., U niversity of N ebraska-O maha

M .A., U niversity of N ebraska-Lincoln
Ph.D., U niversity of Iowa

\section*{R.E. "Budd" Langley}

Instructor, Drafting
A .A., Johnson C ounty C ommunity C ollege
B.S., Pittsburg State U niversity

\section*{Jerry Larson}

M anager, A cademic Computing Services
B.A., U niversity of Kansas

Darwin D. Lawyer
C ounselor
A .A ., Estherville Junior C ollege
B.A., N orthwest M issouri State C ollege

M .Ed., U niversity of M issouri-C olumbia

\section*{J. Ronald Leake}

Instructor, Personal Computer A pplications
B.A ., U niversity of C alifornia-Berkeley

William Lehman
Instructor, Physical Science
B.S., Eastern Illinois U niversity

M .S., A rizona State U niversity
Susan Lindahl
Testing Center Supervisor
B.S. Ed., M.S. Ed., U niversity of K ansas

\section*{Pat Long}

Director, A dmissions and Records
B.A ., Southwest Baptist College
M.S., C entral M issouri State U niversity

Ed.D., U niversity of K ansas
David Loring
Instructor, Life Science
B.S., M .S., Kansas State U niversity

Jim R. Lossing
Instructor, Data Processing
B.A., W estern N ew M exico U niversity

M .A ., M .S., U niversity of A rizona
Edward Lovitt
CAD Lab Technician
B.A ., B.S., K earney State C ollege

M .S., Pittsburg State U niversity
Deborah Ludwig
Librarian
B.A., U niversity of \(K\) ansas

M .L.S., Texas W omen's U niversity
Gregory J. Luthi
Instructor, English
B.A ., M .A ., K ansas State U niversity

Ph.D., Oklahoma State U niversity

\section*{Darryl Luton}

Instructor, Interpreter Training
B.A., G allaudet U niversity

Arden MacDowell
Instructor, Interpreter Training
B.S., G allaudet College

M .Ed., W estern M aryland C ollege

\section*{Gerald Magliano}

A ssistant Dean,
Business, Technology and Computer Instruction
B.A ., U niversity of Detroit
M.B.A., Rockhurst C ollege

\section*{Barbara Mahring}

Instructor, Personal Computer A pplications
A .A ., Johnson County Community College
A .A., Kirkwood Community C ollege
B.S., M idA merica N azarene C ollege
M.S., C entral Michigan U niversity

M .Ed., M idA merican \(N\) azarene C ollege

\section*{Anthony Maimer}

Computer Support Specialist
B.S., U niversity of Kansas

\section*{Doreen Maronde}

A cademic Director, Humanities
B.A ., H amline U niversity

M .S., I owa State U niversity

\section*{Harley Marshall}

C ollege Information W riter/Editor
B.S., M .S., Emporia State U niversity

Penny L. Marshall
Instructor, N ursing
B.S.N ., W ashburn U niversity

M .N., Ph.D., U niversity of Kansas
Karen Martley
Program Director, Training and Development Services B.S., A vila College

M .S., Pittsburg State U niversity

\section*{Mary Ellen Masterson}

Program Director, C areer C enter
B.S., Southeast M issouri State C ollege

M .A ., U niversity of K ansas

\section*{Craig Maxim}

Instructor, H ospital ity M anagement
A .A.S., A .A ., Penn Valley C ommunity College
B.S./B.A., A vila C ollege

M .Div., U niversity of St. M ary's of the Lake

\section*{Joan E. McCrillis}

Instructor/C areer Program Facilitator,
Fashion M erchandising
B.S., M .S., K ansas State U niversity

Deena McDowell
Box Office M anager
B.S., Southwest M issouri State U niversity

\section*{Sara McElhenny}

Program Director, C hildren's \(C\) enter
B.A ., U niversity of Kansas

M .S., Emporia State U niversity
Leslie D. McKinzie
Systems Specialist
B.S., O klahoma State U niversity

William McKown
Instructor, Physical Science
B.A ., Sterling C ollege

M .A ., Sam H ouston State U niversity
Ph.D., U niversity of M innesota
Sylvia J. McMorris
Instructor, N ursing
B.S.N., U niversity of K ansas
M.S., Emporia State U niversity

Ed. Specialist, U niversity of Missouri-Kansas C ity
Mickey McWilliams
Instructor, Drafting
B.S., W ayne State U niversity

M .A., Eastern M ichigan U niversity
Ed.S., M ichigan State U niversity
Linda Melberth
Compensation and Benefits \(M\) anager
B.S., B owling G reen State U niversity

\section*{Al Mettenburg}

Instructor, A dministration of Justice
B.S., U niversity of M issouri-C olumbia

\section*{Larry Mills}

Instructor, M athematics
B.S., C entral M issouri State U niversity

M .S., U niversity of M issouri-K ansas City

\section*{Joseph Minnena}

A cademic C omputing A nalyst
A.A., Johnson County Community College

\section*{Rick Moehring}

Counselor
B.A ., M idA merica \(N\) azarene C ollege

M .S., U niversity of K ansas

\section*{Ellen Mohr}

Instructor, W riting Center
B.S., M .A ., N orthwest M issouri State C ollege

Michelle Moriarty Instructor, Psychology
B.A ., Rockhurst C ollege
M.S., A vila College

\section*{Mark Morman}

Instructor, Speech
A .A ., Tyler Junior C ollege
B.S., Southern U tah State C ollege

M .S., U niversity of K ansas
James A. Morris
Instructor, M etal Fabrication
B.S., O klahoma State U niversity

Glen V. Moser
Instructor/C oach
B.S., M .S., Bowling G reen State U niversity

\section*{Ahmad Nasseri}

Instructor, Physical Science
B.A., Tehran Teacher Training Institute

M .A ., Ed.D., U niversity of N orthern Colorado

\section*{Carolynn L. Nellis}

Instructor, Emergency M edical Technology
B.S., Emporia State U niversity

M .L.A ., Baker U niversity
Virginia Nelson
Instructor, English
B.A ., M .A ., Indiana U niversity

\section*{Carolyn Neptune}

Instructor, M athematics
B.S., M.S., Purdue U niversity

Georgia Nesselrode
Program Director, Public A ffairs and G overnment Services
B.A., W ebster U niversity
M.B.A., Rockhurst C ollege

John Nicholson
Instructor, Office Systems Technology
B.A ., U niversity of Colorado

\author{
Gary Nicklaus \\ Instructor, M etal Fabrication \\ B.F.A ., M .S., K ansas State C ollege of Pittsburg
}

\section*{Zohreh Niknia}

Instructor, Economics
B.A ., U niversity of M innesota

M .A., U niversity of M issouri-K ansas City
Paul Northam
Instructor, English
B.S., U niversity of W isconsin-O shkosh

M .A ., M .Phil., U niversity of Kansas
Ph.D., U niversity of Kansas
Lafayette Norwood
Instructor/C oach
B.A ., Southwestern C ollege

M .A ., W ichita State U niversity
Linda O'Brien
Instructor, M athematics
B.A ., N ew York U niversity

M .A ., State U niversity of N ew York-Binghamton
Judy Oden
Instructor, English
B.A ., M .A ., University of Kansas

\section*{Ronald H. Oetting}

Instructor, M athematics
B.S., C entral M issouri State U niversity

M .A ., Louisiana State U niversity
Judy Ogden
Instructor, Data Processing
A .B., Fairmont State C ollege
M .A ., W est Virginia U niversity-M organtown

\section*{Kathleen O'Hara}

Instructor, Learning Strategies
B.A ., M ercyhurst C ollege

M .S., K ansas State U niversity
Leland Olmsted
Instructor, Electronics
B.S.E.E., U niversity of M issouri-Columbia

Nancy Olson
Instructor, M athematics
B.S., U niversity of K ansas

M .A., U niversity of Northern C olorado

\section*{William Osborn}

A cademic Director, Technologies Program
B.S.E., Emporia State U niversity

M .S.E., Pittsburg State U niversity

\section*{Mary O'Sullivan}

C omputer Support Specialist
A .A ., Johnson County Community C ollege
B.A ., MidA merica N azarene C ollege

Linda Overbay
C ollege Information W riter/Editor
B.J., U niversity of Missouri

\section*{Lynne Overesch-Maister}

Instructor, Foreign Language
B.A ., M ichigan State U niversity

M .A ., Ph.D., U niversity of K entucky

\section*{Harry Parkhurst}

C ounselor
B.S., Southwest M issouri State C ollege

M .Ed., U niversity of M issouri-C olumbia

\section*{Richard Parrish}

Instructor, English
B.A., M .Ed., U niversity of Texas-Tyler Ed.D., East Texas State U niversity

\section*{Michael Pener}

Instructor, Paral egal
A .B., U niversity of M issouri-C olumbia
J.D., L.L.M ., U niversity of M issouri-K ansas C ity

\section*{Donald Perkins}

Internal A uditor
B.A., St. Xavier C ollege

\section*{Robert Perry}

Instructor, Sociology
B.A ., N orthwestern U niversity

M .A ., U niversity of C alifornia
Cathleen Peterson
Program Director, Community Services
B.S., U niversity of N ebraska
M.A., M ankato State U niversity

\section*{Pete Peterson}

Instructor, Psychology
B.A ., M .A ., C alifornia State U niversity-Stanislaus

\section*{Susan Pettyjohn}

Instructor, M athematics
A .B., W illiam Jewell College
M .A ., U niversity of M issouri-K ansas City

\section*{Polly Pfister}

Instructor, Dental H ygiene
B.S., U niversity of M innesota
A.S., N orth Dakota State School of Science

M .S., U niversity of K ansas
Sheilah Philip-Bradfield
Instructor, Theater
B.A ., M .S., Fort H ays State U niversity

M .F.A ., U niversity of M issouri-K ansas C ity

\section*{Robert W. Pinker}

Instructor, Physical Science
B.S., C apital U niversity
M.S., Ohio State U niversity
M.B.A ., U niversity of K ansas

\section*{Julie Pinnell}

Librarian
B.S., Iowa State U niversity

M .A ., U niversity of Iowa

\section*{Robert Prater}

Director, Financial Services
B.S., B.A ., M .B.A ., C entral M issouri State C ollege

\section*{Zigmunds Priede}

Instructor, Fine A rts
B.A ., U niversity of M innesota

M .A ., U niversity of C alifornia-Berkeley
Mary Rack
Instructor, M athematics
B.A ., C ollege of St. Elizabeth

M .A ., U niversity of Rochester

\section*{Dan Radakovich}

Vice President, A cademic A ffairs
B.A ., M .A ., Ed.D., U niversity of W yoming

\section*{Mark Raduziner}

Instructor, Journalism and M edia Communications
B.S., U niversity of N ebraska

M .A ., U niversity of M issouri-K ansas City

\section*{Gus Ramirez}

Director, Safety and Security
A .A., Johnson C ounty Community C ollege
Buddy Ramos
Program Director, Counseling/Special Services
B.S., M.S., Ed.S., Central M issouri State U niversity Ed.D., U niversity of K ansas

\section*{Robert W. Ramsey}

Instructor, M athematics
A .S., M etropolitan Junior College
B.S., U niversity of M issouri-C olumbia

M .A ., Central M issouri State U niversity

\section*{Richard Randolph}

Instructor, Business A dministration
B.S., U niversity of \(K\) ansas

M .A ., G eorge W ashington U niversity

\section*{Bradley Redburn}

Instructor, Psychology
B.A ., W ichita State U niversity

M .A ., U niversity of \(M\) issouri-K ansas C ity
Ph.D., U niversity of \(M\) issouri-K ansas C ity
Michael Reese
Lighting Supervisor
B.A ., U niversity of N ebraska-O maha

M .F.A ., U niversity of K ansas

\section*{Harold Reuber}

Counselor
A.B., Drury C ollege

M .A ., U niversity of Missouri-K ansas C ity
Larry Reynolds
Instructor, Speech
A .A., San Jacinto College
B.S., U niversity of Texas

M .A., U niversity of K ansas

\section*{John Rezac}

Instructor, Data Processing/C omputer Science
B.S., M .Ed., South Dakota State U niversity

M .S., Rutgers U niversity
Brenda Rice
Instructor, Paralegal
A .A ., Louisburg C ollege
B.A ., U niversity of Texas-A rlington
J.D., Southern M ethodist U niversity

Michael Robertson
Instructor, H umanities
B.A ., M .A ., Ph.D., Florida State U niversity

\section*{Lindy Robinson}

Instructor, H ospitality M anagement A .A ., Johnson C ounty C ommunity C ollege

Lawrence Rochelle Instructor, English
B.Ed., University of Toledo

M .A ., U niversity of Dayton
Ed.S., U niversity of Toledo

\section*{Carol Rodriguez}

Instructor, O ffice Systems Technology
B.S., N orthwest M issouri State U niversity

M .S., C entral M issouri State U niversity
Liliane Rosenshield
Instructor, Foreign Language
License, La Sorbonne
M .A ., U niversity of Paris
Richard Rowe
Instructor, M etal Fabrication
B.S., U niversity of \(M\) ary

M .S., Pittsburg State U niversity
Claudinna Rowley
Instructor, M athematics
B.A ., M.S., K ansas State U niversity

\section*{Jeanne Russell}

Production M anager
B.S.E., U niversity of \(K\) ansas

M .F.A ., U niversity of M issouri-K ansas C ity
John W. Russell
Librarian
B.S., Trenton State C ollege

M .S., Syracuse U niversity
M .B.A ., K ansas State U niversity

\section*{Peggy Y. Scheloski}

Instructor, O ffice Systems Technology
B.S.E., Pittsburg State U niversity

M .S., C entral M issouri State C ollege

\section*{Anne Schmidti}

Instructor, Practical N ursing
A .A ., Johnson C ounty Community C ollege
B.A., U niversity of Kansas

\section*{Nancy Schneider-Wilson}

Instructor, Commercial A rt
B.F.A ., K ansas C ity A rt Institute

Bobbie Schoenberger
Instructor, C osmetology
A .A ., K ansas City Kansas Community C ollege

\section*{Karen R. Schory}

Instructor, Commercial A rt B.F.A ., Kutztown State College

M .F.A ., R ochester Institute of Technology

\section*{Patricia Schroeder}

Instructor, Physical Science
B.S., Iowa State U niversity
M.S., U niversity of A rkansas

\section*{Ann Schwartz}

C ounselor
B.A ., K ansas U niversity
M.Ed., A ntioch U niversity

\section*{Thomas Scofield}

C omputer Lab Supervisor
A .A ., Johnson C ounty C ommunity College
B.S., Rockhurst College

\section*{Richard Scott}

A cademic Director, Speech, Language and
A cademic Enhancement
B.A ., Fort H ays State U niversity

M .S., Pittsburg State U niversity
Ed.D., N ova U niversity

\section*{Penny Seavertson}

Instructor, M athematics
B.A., San Jose State U niversity

M .S., U niversity of Kansas
David Seibel
Instructor, Life Science
B.S., Southwest C ollege

M .Phil., Ph.D., U niversity of K ansas
David Setser
Instructor, Electronics
B.A., C entral M issouri State U niversity
B.S., U niversity of M issouri-R olla

M .B.A ., U niversity of M issouri-Kansas City

\section*{Jeffrey Seybert}

Director, Research, Evaluation and
Instructional Development
B.A ., C alifornia State C ollege-Long Beach
M.S., Ph.D., U niversity of Oklahoma

\section*{Stuart L. Shafer}

Instructor, Sociology
B.A ., W estern M ichigan U niversity

M .A ., U niversity of K ansas

Carolyn M. Shankel
Instructor, A ccounting
B.S., M .S., Pittsburg State U niversity

\section*{Heather Shannon}

Instructor, Dental Hygiene
A .A ., Clark College
B.S., M .S., U niversity of M issouri-Kansas C ity

Kent D. Shelley
Instructor/C oach, Physical Education/A thletics
A .A ., Pratt C ommunity College
B.S., U niversity of \(K\) ansas

M .S., Emporia State U niversity
Margaret E. Shelley
A dmissions and Registration \(M\) anager
B.S., K ansas State U niversity

M .S., Emporia State U niversity
Sherry Shively
Instructor, A ccounting
B.A ., M etropolitan State C ollege

M .B.A ., Avila C ollege

\section*{Albert Shopper}

Instructor, M etal Fabrication
B.S., M.S., C entral M issouri State C ollege
M.S., C entral Missouri State U niversity

\section*{Marilyn Shopper}

Instructor, Life Science
A .A ., C ottey Junior College
B.S., U niversity of M issouri
M.S., C entral M issouri State U niversity

Ed.D., U niversity of K ansas

\section*{Robert Sindt}

A cademic Computing A nalyst
B.F.A ., U niversity of \(U\) tah

\section*{Jesse Skaggs}

C ounselor
B.A., B.Th., K ansas City College and Bible School

M .A ., U niversity of M issouri-K ansas City
Ed.S., U niversity of M issouri-K ansas C ity
John A. Skubal
Director, C ampus Services
B.S., Emporia State U niversity

\section*{Ruth Ann Slesser} Instructor, Psychology
B.A ., M .A ., U niversity of Guelph-C anada

Ph.D., U niversity of K ansas

Betsy Sloan-Meeks
Instructor/C oach
B.S., M .S., K ansas State U niversity

\section*{B. Jean Smith}

Instructor, O ffice Systems Technology
A .A ., H utchinson Community Junior College
B.S., Emporia State U niversity

\section*{Carol Smith}

Instructor, Practical N ursing
B.S.N., W ebster U niversity

\section*{Glenn Smith}

Instructor, H eating, Ventilation and A ir Conditioning Technology
B.A., Central M ethodist College

\section*{James E. Smith}

Instructor, Instrumental M usic
B.M us., M .S., Pittsburg State U niversity

\section*{Mary Smith}

Instructor, N ursing
B.S.N ., M.S.N ., U niversity of K ansas

\section*{Carl Snead}

TV Producer/Director
B.S., U niversity of K ansas
M.S., K ansas State U niversity

\section*{Gerald Snider}

Director, Cultural Education
B.S., Kansas State Teachers C ollege
M.S., Pittsburg State U niversity

Ph.D., M ichigan State U niversity
Joseph Sopcich
Director, Development and A lumni Relations
B.A ., M.B.A ., U niversity of \(N\) otre Dame

\section*{Kimberly Stabbe}

Instructor, Dental Hygiene
B.S., U niversity of South Dakota

M .S., U niversity of M issouri-K ansas C ity

\section*{Linda Stanley}

Senior A cademic Computing A nalyst
A .S., Longview Community College
B.A., M idA merica \(N\) azarene C ollege

\section*{Kerri Stephenson}

Instructor, Foreign Language
B.A ., U niversity of N ebraska-K earney

M .A., M iddlebury C ollege
Richard L. Stine
Instructor, Speech
B.S., M .S., Emporia State U niversity

Ph.D., U niversity of K ansas
William Stockton
Instructor, History
B.A ., Drake U niversity

M .A ., Ph.D., Brandeis U niversity

\section*{Roger Stone}

Instructor, A utomotive Technology/M etal Fabrication
B.S., M.S., C entral M issouri State C ollege

\section*{Ronald Svec}

Instructor, Personal Computer A pplications
B.S., U niversity of \(N\) ebraska

Lynda G. Swander
Instructor, Life Science
B.S., Wittenberg U niversity

M .A .Ed., W estern M ichigan U niversity

\section*{Alan Swarts}

Director, A cademic C omputing Services
B.S., Emporia State U niversity

M .S., U niversity of K ansas
Patrick J. Sweeney
Instructor, H ospitality M anagement
A .O.S., C ulinary Institute of A merica
Frank Syracuse
Instructor, Economics
B.A., John C arroll U niversity
M.B.A., A vila College

Thomas C. Tarnowski
Instructor, Photography
B.A ., U niversity of South Florida

M .F.A ., R hode Island School of Design

\section*{Annehara Tatschl}

Instructor, Life Science
B.S., M .S., U niversity of N ew M exico

Ph.D., University of K ansas

\section*{Anita Tebbe}

Instructor/C areer Program Facilitator, Paralegal
B.A., M undelein College

M .A ., U niversity of M issouri-K ansas C ity
J.D., W ashburn U niversity

Paul L. Tebbe
Instructor, Physical Science
A .B., M .A ., Spring Hill C ollege
M.A., Georgetown University

\section*{Sandra Tebbenkamp}

Instructor, M athematics
B.A., William Jewell C ollege

M .A., H unter C ollege

\section*{John Thomas}

Instructor, A rt
B.F.A ., Southeast M issouri State U niversity

M .A., M .F.A ., U niversity of Iowa

\section*{Karen Thomas}

A ccountant
B.S., C entral Missouri State U niversity

\section*{George Thompson}

A cademic Director, Visual A rts
B.S., O hio State U niversity

M .A ., M .F.A ., K ansas State U niversity
Paula Thompson
Instructor, Respiratory T herapy
B.S.R.T., U niversity of K ansas

\section*{Daniel Torchia}

Publications M anager
B.S., U niversity of Kansas

Roger E. Traver
Instructor, Economics
B.A ., Illinois W esleyan U niversity
M.B.A., W ashington U niversity

Danial R. Turner
Instructor, H ospitality M anagement A .A ., Johnson County Community C ollege

Richard Vallandingham
C ounselor
B.A ., O klahoma State U niversity

M .A ., Tulsa U niversity
Ph.D., U niversity of A rizona
Felix VanLeeuwen
Instructor, M athematics
B.S., Fort H ays State U niversity

M .S., Emporia State U niversity
L. Louise Van Osdol

Instructor, D ata Processing
A .A ., N orthern Oklahoma C ollege
B.S., M .Ed., U niversity of A rizona

Pamela Vassar
Student A ctivities M anager
B.S.E., N ortheast M issouri State U niversity

M .S., W estern Illinois U niversity
Jerry L. Vincent
A cademic Director, H ospital ity M anagement
B.S., O klahoma State U niversity
M.S., C entral M ichigan U niversity

Dorothy Wadsworth
Instructor, Commercial A rt
B.F.A ., W ichita State U niversity
B.A .E., U niversity of Kansas

M .F.A ., W ichita State U niversity

Jeanne Walsh
A cademic Director, N ursing
A.D.N., Olney Central College
B.S.N ., M .S.N ., U niversity of Evansville

Timothy Walsh
M icrocomputer Specialist
G. David Wasson

Instructor, Business A dministration
B.S., M.S., C entral M issouri State C ollege

Michael Waugh
Program Director, TV 0 perations
B.S., M .S., U niversity of K ansas

Frederick L. Webb II
Instructor, Business A dministration
B.S., Baker U niversity
M.B.A., A vila C ollege

\section*{Iris Irene Weber}

Hearing Impaired Student Services Supervisor CSC, KsQA S 5-5

\section*{Phil J. Wegman}

Program Director, Developmental Education
B.A ., Benedictine College

M .S., K an sas State U niversity
Ed.S., U niversity of M issouri-K ansas City
Nancy West
Instructor, N ursing
A . A ., Fort Scott Community C ollege
B.S.N ., Pittsburg State U niversity

M .N., U niversity of Kansas

\section*{Rosalie Wetherill}

Instructor, Practical N ursing
A .D.N., Penn Valley Community College
B.S.N ., W ebster U niversity
B.A., U niversity of M issouri- K ansas C ity

James Wheeler
Program Director, M icrocomputer Training and Development
Ed.B., M.S., State U niversity C ollege at Buffalo, N.Y.

\section*{Rodney Whipple}

A cademic Computing Technical Support Specialist
B.A ., O ttawa U niversity

\section*{Richard W. White}

Instructor, H eating, Ventilation and A ir Conditioning Technology
B.A ., N orthwestern M edical School
B.S., M .S., Southern Illinois U niversity

\section*{Theodore H. White}

A ssistant Dean, Science, \(H\) ealth \(C\) are and \(M\) ath
B.G.S., B.S., U niversity of Kansas

M .S., Wichita State U niversity
Ph.D., U niversity of M ichigan
Michael Whitmore
Director, A dministrative C omputer Services
B.S.E.E., U niversity of M issouri-R olla

Kimberly Whittaker
Instructor, Electronics
B.S.E.E., U niversity of Oklahoma

Ann Wiklund
Instructor, A rt H istory
B.A ., Tulane U niversity

M .A., U niversity of K ansas
Judith M. Wilkinson
Instructor, N ursing
A .A ., Johnson County C ommunity College
B.S.N., G raceland C ollege

M .A ., M .S.N ., U niversity of M issouri-K ansasC ity
Carmaletta Williams
Instructor, English
B.A., M .A ., University of M issouri-K ansas City

James M. Williams
A ssistant Dean, Communications and A cademic Enhancement
A . A ., Independence C ommunity College
B.S., M .A ., Emporia State U niversity

Ed.D., U niversity of Kansas
Marilynn M. Williams
Executive Secretary to the President
A .A ., Johnson County Community C ollege
B.A., \(M\) idA merica \(N\) azarene C ollege

Margaret R. Willis
Program Director, Health and Human Services
B.S.N ., University of Virginia

M .A ., U niversity of Missouri-K ansas C ity

\section*{Alice Wilson}

C oordinator, H ealth Occupations Program
B.S.N ., University of Missouri-C olumbia

M .S., K ansas State U niversity
Dina L. Wilson
Instructor, N ursing
B.S.N ., M .S., U niversity of Pittsburgh

Nan L. Wilson
Instructor, Economics
B.A ., W ellesley C ollege

M .P.A ., U niversity of K ansas

\section*{Steve Wilson}

Instructor, M athematics
B.A., M .A .T., U niversity of C hicago

\section*{Sally Winship}

Dean, C ontinuing Education and Community Services
A .S., Pensacola Junior C ollege
B.S., A rmstrong State C ollege

M .S., C olumbia U niversity
Ed.D., U niversity of Kansas

\section*{Jerry Wolfskill}

Instructor, A dministration of Justice/
C areer Program Facilitator, Police A cademy
B.S., Central M issouri State College
M.S., C entral M issouri State U niversity

Ed.D., U niversity of \(K\) ansas
Robin L. Woods
Instructor, N ursing
B.S.N ., Pittsburg State U niversity

M .N., U niversity of K ansas
Sheldon Woolery
Financial A id Officer
B.A ., K ansas W esleyan U niversity

\section*{Norma Wooten}

Instructor, Paralegal
B.A ., J.D., U niversity of M issouri-K ansas C ity

Jeffrey Wright
Instructor, A ccounting
B.S., M .B.A ., U niversity of K ansas

\section*{Ray Wright}

Instructor, MICT
B.A., Bethel College

\section*{Lucy Wright-Scozzaro}

A cademic Director, C omputer and Information Services
B.S. Ed., M.S., O hio U niversity
M.S., O hio State U niversity

\section*{Kathleen O. Xidis}

Instructor, H istory
B.A., St. M ary's C ollege

A .M., Ph.D., Indiana U niversity

\section*{Robert D. Xidis}

Instructor, English
B.A ., U niversity of K ansas

A .M., Indiana U niversity
Ph.D., U niversity of Kansas

\section*{Kathy Yeager}

Program Director, \(M\) arketing
B.S., Ball State U niversity

M .A ., W ebster U niversity
Scott A. Yeargain
Instructor, Philosophy
A .B., A .M ., Ph.D., U niversity of M issouri-C olumbia

\section*{Patrick Yeung}

Distributed Process Specialist
A .A ., Penn Valley Community College
B.B.A ., U niversity of M issouri-K ansas C ity

M .S., U niversity of K ansas
Rae Ann York
Benefits C oordinator
Gay A. Young
Instructor, A dministration of Justice/Psychology
A .A ., Johnson C ounty C ommunity C ollege
B.A., Central M issouri State U niversity

M .A ., Ed.S., Ph.D., U niversity of M issouri-K ansas City

\section*{Myra Young}

Instructor, Speech
B.S., N orthwest M issouri State U niversity

M .A., U niversity of N orthern Colorado

Index

A
A BE/GED Program ..... 48
A cademic A chievement \(C\) enter Courses ..... 118
A cademic and Student Policies and Procedures ..... 31
A cademic C alendar ..... 7
A cademic Offerings. ..... 117
A cademic Progress ..... 32
A cademic Records Retention ..... 32
A cademic Renewal ..... 32
A ccess to Student Information ..... 33
A ccounting Courses ..... 120
A ccounting Program ..... 66
A dding and Dropping a Class ..... 17
A dministration of Justice C ourses. ..... 121
A dministration of Justice/Law Enforcement Program ..... 66
A dmission ..... 9
A dmission Policies. ..... 10
A dmission Procedures - Credit ..... 10
A dmission Procedures - A rea Vocational Schools Programs ..... 13
A dmission Procedures - Continuing Education ..... 13
A dult Basic Education/
General Educational Development Program ..... 48
A dvanced Standing Credit. ..... 33
A gribusiness Courses ..... 123
A Icohol and Drugs ..... 37
A lumni A ssociation ..... 26
A nthropology Courses. ..... 123
A ppeals, Student. ..... 43, 44
A rchitecture Courses ..... 124
A rt Courses. ..... 124
A ssociate Degrees ..... 54
A ssociate of A pplied Science Degree. ..... 62
A ssociate of A rts C ore Curriculum ..... 57
A ssociate of A rts Degree. ..... 55
A ssociate of Science Degree ..... 60
A stronomy Course. ..... 126
A thletics, Intercollegiate and Intramural ..... 26
A ttendance ..... 34
A uditing a Class ..... 35
A utomotive Technology Courses ..... 126
A utomotive Technology Program ..... 67
Aviation Courses ..... 128
Aviation M aintenance Technology Program ..... 68

\section*{B}
Banking and Finance Courses ..... 129
Biology Courses ..... 130
Board of Trustees. ..... 6
Bookstore ..... 26
Brown \& Gold Club ..... 26
Business A dministration Courses ..... 132
Business A dministration Program ..... 70
Business and Industry Institute ..... 48
Business Entrepreneurship Courses ..... 135
Business Entrepreneurship Program ..... 71
C
Career and Certificate Programs ..... 65
C areer C enter ..... 26
C areer Development Policy, Student ..... 45
C areer Program Descriptions. ..... 66
C areer Programs ..... 59, 65
Center for Professional Education ..... 49
C enter for Literary C ulture. ..... 49
Certificate of Completion ..... 64
Changes in Enrollment Status ..... 23
Cheerleading ..... 26
Chef A pprenticeship Courses ..... 183
Chef A pprenticeship Program ..... 72
C hemistry Courses ..... 135
Children's Center ..... 26
Citizens Forums ..... 49
Civil Engineering Technology Courses. ..... 137
Civil Engineering Technology Program ..... 73
Classes by A rrangement ..... 35
CLEA R Program ..... 50
Clubs and \(O\) rganizations ..... 27
Code of Conduct, Student ..... 41
C ommencement Exercises ..... 54
Commercial A rt C ourses ..... 138
Commercial A rt Program ..... 74
Community Services Courses and W orkshops ..... 50
Computer Science C ourses ..... 143
C omputers: Personal C omputer A pplications C ourses. ..... 139
Continuing Education and Community Services ..... 47
C ore Curriculum Courses ..... 143
Correctional Services Courses ..... 145
Costs ..... 22
Counseling C enter ..... 27
C ourse Prefix Listing ..... 114
Courses by Division Listing ..... 115
C redit Transferred from Other C olleges ..... 35
Cultural Education ..... 50
D
Data Processing C ourses ..... 145
Data Processing Program ..... 75
Dental H ygiene Clinic ..... 27
Dental Hygiene Courses ..... 149
Dental Hygiene Program ..... 80
Drafting Technology C ourses ..... 151
Drafting Technology Program ..... 80
Dropping a Class. ..... 17
E
Economics Courses ..... 154
Education C ourses ..... 154
Elderhostel ..... 51
Electrical Technology Courses ..... 155
Electronics Technology C ourses. ..... 156
Electronics Technology Program ..... 82
Emergency M edical Science C ourses. ..... 160
Emergency M edical Science Program ..... 83
Engineering Courses ..... 161
English Courses ..... 162
F
Fashion M erchandising C ourses. ..... 164
Fashion M erchandising Program ..... 85
Final Examinations ..... 35
Financial A id Disbursement. ..... 23
Financial A id Eligibility Requirements ..... 20
Financial A id Process ..... 20
Financial A id, Student. ..... 19
Fire Services A dministration Courses ..... 167
Fire Services A dministration Program ..... 86
Fireworks, Firearms and A mmunition ..... 39
Food Service ..... 27
Foreign Language Courses ..... 169
Forensics. ..... 27
G
G rade Changes ..... 36
G rade Point A verage ..... 36
G rading System ..... 36
Graduation, Degree and Certificate Programs ..... 53
Graduation Requirements. ..... 54
G eoscience Courses ..... 171
Grounds and Turf M anagement Courses ..... 172
Grounds and Turf M anagement Program ..... 87
H
H ealth Information Technology C ourses ..... 172
H ealth Information Technology Program ..... 87
Health, Physical Education and Recreation Courses. ..... 174
Health, Student ..... 45
H earing Impaired Courses ..... 178
Heating, Ventilation and A ir Conditioning Technology Courses ..... 179
Heating, Ventilation and A ir C onditioning Technology Program ..... 88
History Courses ..... 182
Home Economics C ourses ..... 183
Honors ..... 37
Honors Program ..... 112
Honors Program Course ..... 183
H orticulture Courses. ..... 183
H ospitality M anagement Courses ..... 183
H ospitality M anagement Program ..... 90
H ousing, Student ..... 30
Humanities C ourses ..... 186
I
Industrial Technology C ourses. ..... 187
Information/Word Processing Courses ..... 207
Instructional Support Services ..... 28
Interdisciplinary Study C ourses ..... 187
Interior M erchandising Courses ..... 187
Interior M erchandising Program ..... 91
International Education ..... 113
Interpreter Training C ourses ..... 190
Interpreter Training Program ..... 92
J
Johnson County A rea Vocational Schools C ourses ..... 229
Journalism and M edia Communications Courses. ..... 191
L
Learning Strategies C ourses ..... 192
Library ..... 29
Lifetime Learning C ourses ..... 51
Lost and Found ..... 39
M
\(M\) arketing and \(M\) anagement Program ..... 92
\(M\) arketing \(M\) anagement Courses ..... 193
M athematics C ourses ..... 195
M essage from the President ..... 5
M etal Fabrication Courses ..... 197
M etal Fabrication Program ..... 94
The Johnson C ounty Community College
Values, Mission and Vision Statements. .....  3
M obile Intensive C are Technician Courses ..... 160
M usic Courses ..... 200
M usic Organizations ..... 29
N
N ontraditional Programs of Study ..... 111
No-smoking Policy. ..... 39
N ursing C ourses ..... 205
Nursing Program ..... 95
0
Occupational Therapy A ssistant C ourses ..... 206
Occupational Therapy A ssistant Program ..... 96
0 ffice Systems Technology C ourses ..... 207
Office Systems Technology Program. ..... 96
P
Paralegal Courses ..... 210
Paralegal Program ..... 99
Parking ..... 39
Pass/Fail G rading System. ..... 36
Philosophy Courses ..... 212
Phi Theta Kappa ..... 29
Photography Courses ..... 213
Physical Education Courses ..... 174
Physical Science C ourse ..... 214
Physical Therapist A ssistant C ourses. ..... 214
Physical Therapist A ssistant Program ..... 101
Physics Courses. ..... 216
Political Science Courses ..... 216
President's M essage. ..... 5
Programs with Selective A dmission ..... 13
Psychology Courses ..... 217
Publications, Student ..... 30
Purpose of Financial A id ..... 20
R
Radiologic Technology C ourses ..... 218
Radiologic Technology Program ..... 101
Railroad Electronics Program ..... 102
Railroad M aintenance of \(W\) ay Program ..... 102
Railroad O perations C ourses .....  220
R ailroad O perations Program ..... 103
Records on Hold ..... 37
Refunds. ..... 18
Registration Procedures ..... 16
Registration, Tuition and Fees. ..... 15
Religion Course ..... 223
Respiratory Therapy Courses ..... 223
Respiratory T herapy Program ..... 106
Right to Know, Student ..... 45

\section*{S}
Satisfactory A cademic Progress ..... 22
Scholarships and Grants ..... 21
Science Technology Program ..... 108
Security. ..... 40
Sexual H arassment of Students. ..... 41
Sociology Courses ..... 224
Speakers Bureau ..... 51
Special Events ..... 51
Speech Courses. ..... 225
Staff. ..... 233
Student A ccess C enter. ..... 29
Student A ctivities Program ..... 30
Student A ppeals ..... 43, 44
Student C ode of C onduct ..... 41
Student Financial A id ..... 19
Student G overnment ..... 30
Student H ealth ..... 45
Student H ousing ..... 30
Student Publications. ..... 30
Student Right to Know ..... 45
Student Support Services ..... 25
Study A broad. ..... 113
T
Television C ourses ..... 113
Testing/A ssessment Services ..... 30
Textbook Costs ..... 18
Theater ..... 30
Theater C ourses ..... 226
Travel and Tourism M anagement Courses. ..... 227
Travel and Tourism M anagement Program ..... 109
Transcripts ..... 37
Transfer Information ..... 59
Transfer Programs ..... 58
Tuition and Fees ..... 17
Types of Financial A ssistance ..... 21
V
V erification of Enrollment ..... 37
Veterinary Technology Courses ..... 227
Veterinary Technology Program ..... 109
Volunteer Program ..... 30
Y
Youth Program ..... 51```


[^0]:    * Satisfies both Composition I and O ral Communication requirements.

[^1]:    AUTO 125 Introduction to A utomotive Shop Practices ... 3 or

[^2]:    * O ral Communication electives are any courses with the "SPD" prefix.

[^3]:    * O ral C ommunication electives are any courses with "SPD" prefix.

