# **Energy Performance & Resource Management-Residential Auditing, A.A.S.**

The energy performance and resource management program will prepare the student for entry into the rapidly emerging alternative energy technology field. Upon completion of the program, students will be able to demonstrate an understanding of the science behind active and passive energy systems, analyze energy system designs, and offer professional advice to consumers to improve energy systems' efficiency. Students will acquire the knowledge and skills to provide technical services in planning, designing and construction/installing appropriate energy technologies to manage energy utilization effectively.

(Major Code 2200; State CIP Code 15.0503)

• Energy Performance (http://www.jccc.edu/energyauditor)

# **Associate of Applied Science Degree**

## **First Semester**

EPRM 120	Introduction to Residential Energy	3
ENGL 121	Composition I*	3
MATH 130	Technical Mathematics I*	3
CPCA 105	Introduction to Personal Computers: Windows	1
CPCA 110	Spreadsheets I: MS Excel*	1
HVAC 125	Energy Alternatives	2
INDT 155	Workplace Skills	1
CET 105	Construction Methods	3
Total Hours		17

## Second Semester

Total Hours		15
DRAF 129	Interpreting Architectural Drawings	2
CPCA 114	Databases I: MS Access*	1
ENGL 123	Technical Writing I*	3
PHYS 133	Applied Physics*	5
EPRM 123	Active & Passive Residential Systems*	4

## **Third Semester**

Technical Electives (see below)		3
EPRM 127	Residential Energy Data Collection and Input*	3
BIOL 130	Environmental Science	3
BIOL 131	Environmental Science Lab*	1
CET 150	Construction Safety	3
Social Science and/or Economics Elective ^		3
Total Hours		16

<sup>^</sup> Social Science and/or Economics Elective (http://catalog.jccc.edu/spring/degreecertificates/electives/social-sci-econ-aas)

## **Fourth Semester**

Technical Electives (see below)		4
EPRM 130	Residential Energy Auditing Application*	3
PHIL 138	Business Ethics	1
BUS 140	Principles of Supervision	3
HPER 200	First Aid and CPR	2

Humanities Elective <sup>^</sup>	3
Total Hours	16

^ Humanities Elective (http://catalog.jccc.edu/spring/degreecertificates/electives/humanities-aas)

## **Technical Electives**

ELEC 123	Smart House Technology	3
ELEC 131	Introduction to Sensors and Actuators	3
ELTE 122	National Electrical Code I	4
HVAC 121	Basic Principles of HVAC*	4
HVAC 123	Electromechanical Systems	4
HVAC 271	HVAC Internship*	3

**Total Program Hours: 64** 

### Courses

#### EPRM 120 Introduction to Residential Energy\* (3 Hours)

Prerequisites or corequisites: RDG 126 or College Reading Readiness

Upon successful completion of this course, the student should be able to evaluate energy usage of the past and the future, describe the energy picture of today's world, identify the priorities for energy efficiency, and describe the purpose of a residential energy audit. Competencies will include knowing energy and the laws of thermodynamics; heat transfer through building envelope; sources of internal heat gain and heat loss calculations; energy transformation and heat flow; efficiency of HVAC systems, water heating systems, and appliances; and basic electrical wiring, lighting, and components of a residence. 3 hrs. lecture/wk.

#### EPRM 123 Active Passive Residential Systems\* (4 Hours)

Prerequisites: EPRM 120 or department approval

This is a course to explain how active and passive systems work together in a residence, and to discuss the energy efficiency of each system. Upon successful completion of this course, the student will be able to identify the components of the building shell and their relationship to air-conditioning systems, heating systems, hot water heating, lighting, appliances, occupants, and the electrical or gas systems that supply energy. Topics will include heat laws, refrigeration cycle, electrical theory, various types of furnaces, air conditioners, hot water heaters, lighting, windows and doors, and various types of controls. The student will be required to provide ANSI Z87 safety glasses and may be expected to provide other basic hand tools and/or equipment.

## EPRM 127 Residential Energy Data Collection and Input\* (3 Hours)

Prerequisites: ERPM 123

Upon successful completion of this course, the student will be able to identify techniques and procedures used in the residential construction industry to determine the construction details of the residence, the size and type of HVAC equipment, and other appliances as it relates to a residential energy audit. The student will be required to complete field data collection forms and record detailed information of the components of a residence. This data will be entered into various computer modeling programs. The output from the software will help determine what recommendations should be made to the homeowner to improve the energy efficiency of their residence. 2 hrs. lecture, 2 hrs instructional lab.

#### EPRM 130 Residential Energy Auditing Application\* (3 Hours)

Prerequisites or corequisites: EPRM 127

This course outlines a complete energy audit procedure that will ensure consistent data collection for a residence. Topics include diagnostic procedures to evaluate the building shell, doors and windows, air leakage, and other residential energy inefficiencies. The course includes recommendations the auditor can make to increase the energy efficiency and functionality of a client's home based on the audit. Analysis of residential heating and cooling systems and appliances, as well as performing a combustion appliance zone test is included in the course. A major focus of the course is the use of appropriate test equipment, such as a blower door, duct blaster, and other hand-held evaluation and measuring devices necessary to conduct effective energy audits. Information from the audit will be entered into modeling software to determine energy efficiency measures for the residence being audited. Students will be required to provide ANSI Z87 safety glasses and may be expected to provide other basic hand tools and/or equipment. 1 hr. lecture, 3 hrs instructional lab/wk.

#### EPRM 142 Solar Thermal Systems\* (3 Hours)

Prerequisites or corequisites: RDG 126 or College Reading Readiness

Solar Thermal Systems presents the key components of thermal conversion systems to absorb and use heat from sunlight. Solar module types and properties, balance of system components, energy management, and economics for a variety of solar thermal system applications are studied. The course includes details of design, installation, operation, and evaluation of solar thermal systems. The course prepares students for the NABCEP (North American Board of Certified Energy Practitioners) Entry Level Solar Thermal exam. 4 hours of integrated lecture lab/wk.

#### EPRM 252 Solar Electric Systems\* (3 Hours)

Prerequisites: ELTE 125 or ELTE 200

Solar Electric Systems presents the key components of photovoltaic (PV) conversion systems to produce electricity from sunlight. Solar module types and properties, balance of system components, stand-alone and utility interface, energy management, and economics for a variety of PV applications are studied. The course includes details of design, installation, operation, and evaluation of photovoltaic systems. The course prepares students for the NABCEP (North American Board of Certified Energy Practitioners) Entry Level PV exam. 3 hrs. lecture/wk.

## EPRM 256 Solar Electric Systems Lab\* (1 Hour)

Prerequisites or corequisites: EPRM 252

Solar Electric Systems Lab presents practice in the use of the key components of photovoltaic (PV) conversion systems to produce electricity from sunlight. Solar module types and properties, balance of system components, stand-alone and utility interface PV applications are installed. The course includes hands-on details of design, installation, and operation. The course prepares students for the NABCEP (North American Board of Certified Energy Practitioners) Entry Level PV exam. 2 hrs. instructional lab/wk.