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Automotive Technology

Pittsburg State University

Johnson County Community College Transfer Program to the Pittsburg State University	Dana Blubaugh
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Academic Year 2025-2026	www.pittstate.edu

Program Description

The Associate of Science (A.S.) (https://catalog.jccc.edu/degreerequirements/associate-science/) at JCCC is a general transfer degree and partners well with the first two years of most bachelor degree programs. Students pursuing the A.S. may select courses that satisfy both the A.S. degree requirements and lower division requirements for a bachelor's degree at four-year institutions. The elective hours within the A.S. allow students to complete additional general education and lower division courses required for specific majors. The A.S. degree requires completion of 60 credit hours. Meeting with a JCCC counselor (https://www.jccc.edu/student-resources/counseling/academic-counseling/) is strongly recommended for selection of appropriate courses.

Please Note: This guide is designed for students pursuing a bachelor's degree.

The minimum requirements for graduation at Pitt State include: 120 credit hours; 60 credit hours must be from a four-year school. In addition, a minimum of 45 credit hours must be upper-division and a minimum of 30 hours must be in residence at Pitt State.



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Admission Requirements

To be considered a Transfer Student, a student must successfully complete 24 college credit hours **after** high school graduation. Students not meeting this requirement will be considered incoming freshmen.

- Schedule a campus visit (https://www.pittstate.edu/admission/visit-campus.html) or call 1-800-854-PITT (7488).
- Apply for admission (https://www.pittstate.edu/apply.html) and scholarships (https://www.pittstate.edu/admission/scholarships-financial-assistance.html) online. Priority date for scholarships is February 1
- (or December 15 for transfer students starting in the spring semester). Submit official school transcripts and ACT test scores.
- · Have your college or university transcripts sent to PSU (if any).
- Complete the Free Application for Federal Student Aid (https://studentaid.gov/h/apply-for-aid/fafsa/) (FAFSA) beginning in December.
- Complete the University Housing contract (https://www.pittstate.edu/housing/). Housing contracts are available in December.
- Register for PITT CARES (https://www.pittstate.edu/office/student-success-programs/pitt-cares-new-student-orientation.html) (orientation and enrollment for new students). Transfer students will receive registration information in January for the fall semester and August for the spring semester.
- Submit your Proof of Immunization Compliance form (https://jcccedu-my.sharepoint.com/personal/dshirle4_jccc_edu/Documents/Dana %20Documents/ALL%20WORK%20in%20PROGRESS%20guides/pittstate.edu/health/).
- Transfer students with fewer than 60 credit hours must submit a final high school transcript if they will be receiving financial assistance.
- · Visit the Pitt Start IT Resources (https://www.pittstate.edu/it/pitt-start/) page for student computer recommendation guide.

General Education Requirements:

Course Title

Course Code

- Students transferring to PSU, that complete the General Education requirements required for the Associate of Arts (AA) (https://catalog.jccc.edu/degreerequirements/associate-arts/), Associate of Fine Arts (AFA) (https://catalog.jccc.edu/degreerequirements/associate-fine-arts/) or Associate of Science (AS) (https://catalog.jccc.edu/degreerequirements/associate-science/) degree from JCCC will be considered to have satisfied PSU's core general education curriculum.
- Students who transfer to PSU, without completing the General Education requirements required for the Associate of Arts (AA) (https://catalog.jccc.edu/degreerequirements/associate-arts/), Associate of Fine Arts (AFA) (https://catalog.jccc.edu/degreerequirements/associate-fine-arts/) or Associate of Science (AS) (https://catalog.jccc.edu/degreerequirements/associate-science/) degree will have courses evaluated on a course-by-course basis toward meeting PSU requirements. To learn more about courses that satisfy PSU Core Requirements (https://www.pittstate.edu/registrar/catalog/archive/2025-2026/general-education.html) and PSU Transfer Equivalency Tool (https://tes.collegesource.com/publicview/TES_publicview01.aspx?rid=%7bBC28DBDA-4FDE-4265-9239-17CF000282B0%7d&aid=%7b8DB88520-7F97-4EBD-B40D-0A88E984344F%7d).

Visit the PSU Core General Education Guid (https://nam12.safelinks.protection.outlook.com/?url=http%3A%2F%2Fnextcatalog.jccc.edu %2Ftransfer-guides%2Fpittsburg-state%2Fpittsburg-state-general-education%2F&data=05%7C02%7Cskhalif2%40jccc.edu %7C3bbbe8fc84564328cf7008de1320415e%7C15244239dcf245e7aefd127b69fc5438%7C1%7C0%7C638969226426425630%7CUnknown %7CTWFpbGZsb3d8eyJFbXB0eU1hcGkiOnRydWUslIYiOilwLjAuMDAwMCIslIAiOiJXaW4zMilsIkFOljoiTWFpbCIslIdUljoyfQ%3D%3D%7C0%7C %7C%7C&sdata=Py5QiNUD9mJTcv9KZR1pfZKSXCoZZhbg3eWewA6kD2o%3D&reserved=0)e (https://www.jccc.edu/student-resources/transfer/files/transfer-guides/psu-gen-ed-degree-requirements.pdf) for JCCC equivalents.

Course Hours

Code Visit the PSU Transfer possible transfer equivourse requirement for the A	Title Equivalency database for alent One Cultural Diversity S degree		Hours	S		
English – Bucket #1						
Select one of the following:						
ENGL 121	Composition I*	3		ENGL 101	College English I	3
ENGL 119	College Composition I with Review*	5		ENGL 101 English Composition		
ENGL 122	Composition II*	3		ENGL 299 Intro to Research Writing		
Communications – Bucket #2						
Select one of the following:						
COMS 121	Public Speaking	3		COMM 207	Speech Communication	3

Transfer Code

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COMS 125	Personal Communication	3	COMM 207 Speech Communication			
Mathematics & Statistics – Bucket #3						
MATH 161	Elementary Statistics*	3	MATH 143	Elementary Statistics	3	
Natural & Physical Sci	ences – Bucket #4					
Select 4-5 hours of Natu Visit the PSU General Educat	ural & Physical Sciences ion Core Requirements for					
course options						
Social & Behavioral So	ciences – Bucket #5					
ECON 231	Principles of Microeconomics	3	ECON 200	Introduction to Microeconomics	3	
Additional 3-hour Social PSU General Education Core	& Behavior course Visit the Requirements for course option	e s				
Arts & Humanities - B	ucket #6					
ENGL 123	Technical Writing I*	3	ENGL 301	Tech/Professional Writing	3	
Select 6 hours of Arts & the PSU General Education Coptions	Humanities courses Visit Core Requirements for course					
Institutionally Designa	ted Bucket #7					
MATH 171	College Algebra*	3	MATH 113 College Algebra			
MATH 172	Trigonometry*	3	MATH 122	Plane Trigonometry	3	
MATH 173	Precalculus*	5	MATH 126	Calculus II	4	
Select 1-hour Institution PSU General Education Core	ally Designated Visit the Requirements for course option	s				
Additional Required G	eneral Education					
course for the Automo	otive Mechanical Design					
MATH 241	Calculus I*	5	MATH 150	Calculus I	5	
PHYS 130	College Physics I*	5	PHYS 100 College Physics I AND PHYS 130 Elementary Physics Lab			

PSU Core Requirements:

AS Electives (no more than 19-20 hours required for AS degree and allowed for transfer to Pitt State):

Course Code	Course Title	Course Hours	Transfer Code	Transfer Title	Transfer Hours
Code	Title	Hou	rs		
AUTO 129	Brakes I*	3	AT 210 Brake Systems		
AUTO 150	Steering and Suspension I*	3	AT 211	Steering Alignment/ Suspension	3
AUTO 155	Automotive Engine Repair*	3	AT 213 Engine Systems	3	
AUTO 156	Electrical I*	3	AT 115 Mobile Electrical/Electronics		
AUTO 161	Engine Performance I*	3	AT 515 Engine Performance		
AUTO 207	Manual Drivetrains and Axles*	3	AT 314 Manual Transmission and Drivelines		
AUTO 211	Automotive Heating and Air Conditioning*	3	AT 415 Mobile Climate Systems		
AUTO 252	Automatic Transmissions*	3	AT 414 Automatic Transmissions		
PSU Support Courses	:				
ENGL 123	Technical Writing I*	3	ENGL 301	Tech/Professional Writing	3



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Automotive Mechanical Design emphasis:

ENGR 131	Engineering Graphics I:AutoCAD*	4	MECET 121 Engineering Graphics I		
ENGR 251	Statics*	3	MECET 220	Statics	3
ENGR 284	Thermodynamics*	4	MECET 428 Thermodynamics		
AUTO 205	Engine Performance II*	3	AT 635 Advanced Engine performance		
AUTO 271	Automotive Technology Internship*	3	AT 300 Automotive Inter	rnship	

Additional required coursework will be taken at PSU.

- * JCCC course has a prerequisite or corequisite.
- Satisfies JCCC STEM hours.

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