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Automation Engineer Technology, AAS

The Automation Engineer Technology program prepares individuals to develop, install and maintain automated systems used in an industrial setting. Topics of study include electrical systems, instrumentation and process control, programmable logic controllers (PLCs), fluid power systems, industrial robotics and preventative maintenance. At the end of the program, students will sit for the International Society of Automation (ISA) Control Systems Technician (CST) Associate examination.

(Major Code 2050; State CIP Code 15.0406)

Associate of Applied Science Degree

Fall Semester

Total Hours	17	
ELTE 122	National Electrical Code I*	4
AET 110	Industrial Maintenance*	3
Second Eight Week Session		
INDT 155	Workplace Skills	1
ELTE 115	Print Reading*	2
ELTE 110	AC/DC Circuits*	4
First Eight Week Session		
ENGL 121	Composition I*	3
Full Semester Courses		

Spring Semester

Full Semester Courses		
Technical Electives		
NOTE: Technical elective	es are any courses with the AUTO, CET, DRAF, ELEC, ELTE, HVAC, INDT, MFAB	B prefix.
Social Science and/or Economics Elective^		3
First Eight Week Session		
ELTE 200	Commercial Wiring*	4
INDT 125	Industrial Safety/OSHA 30	3
Second Eight Week Sess	sion	
AET 120	Industrial Fluid Power*	3
Total Hours		16

٨ See all AAS general education electives (http://catalog.jccc.edu/degreerequirements/associate-applied-science)

Fall Semester

Total Hours		17
Humanities/Art Elective^		3
HPER 200	First Aid and CPR	2
MATH 130	Technical Mathematics I* (or higher)	3
ELTE 225	Industrial Wiring I*	3
AET 160	Programmable Logic Controllers I*	3
AET 140	Actuator and Sensor Systems*	3

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See all AAS general education electives (http://catalog.jccc.edu/degreerequirements/associate-applied-science)

Spring Semester

AET 240	Industrial Robotics*	3
AET 260	Programmable Logic Controllers II*	3
ELTE 175	Low Voltage Wiring*	3
ELTE 250	Industrial Wiring II*	3

MATH 131

Technical Mathematics II* (or higher)

Total Hours

Total Program Hours: 65