## ROBOTICS AND AUTOMATION ENGINEERING TECHNOLOGY

#### **Overview**

Robotics and Automation Engineering Technology Associate of Applied Science Degree

Program Code:10-664-5

For more information: wctc.edu/robotics (https://www.wctc.edu/WCTC/Academics/Program-List/Automation-Systems-Technology-Robotics/)

Automated systems have become standard in many industries to provide reliable ways to program and control machine movements. In this program, learn about robotics and programmable logic controllers, discover how automation principles apply to business/industry, and develop skills to work with complex computers and machinery in automated production lines.

The minimum required course grades and program grade point average (GPA) for students under this catalog are:

Core Courses = C General Studies Courses = C-Program GPA = 2.0

#### Related Certificates you can earn along the way.

- Automation Industrial PLCs (https://catalog.wctc.edu/programs/ automation-industrial-plcs/)
- Automation Control and Interface (https://catalog.wctc.edu/ programs/automation-control-and-interface/)

### **Learning Outcomes Program Outcomes**

- 1. Perform work safely.
- 2. Troubleshoot electrical and mechanical systems and devices.
- 3. Communicate technical information.
- 4. Integrate automation and mechanical control systems.
- 5. Assemble automated equipment.
- 6. Program automated equipment.

#### **Critical Life Skills**

To help our students prepare for success in a workplace and society that is **increasingly global**, **multi-cultural**, **and collaborative**, all students are given opportunities to develop and demonstrate Critical Life Skills, both in and out of the classroom. The following Critical Life Skills are learning outcomes for WCTC students.

Communication: Demonstrate appropriate communication.

**Critical Thinking/Problem Solving:** Demonstrate critical thinking skills to analyze situations and solve problems.

Relationships: Demonstrate effective interpersonal skills.

Self-management: Demonstrate responsible and respectful behavior.

#### **Required Courses**

Listed below are the required courses for the program. To view the recommended sequence for taking courses click on the plan of study tab(s) above. Work with your Academic Advisor to design a program plan!

View your **Program Matrix** to find out when each course will be offered (term and time of day).

Code	Title	Credits
<b>Core Courses</b>		
414-186	Industrial Electricity	2
462-151	Mechanical Power Trans 1	3
Approved Sub	stitutes: 462-100 OR 462-350	
605-129	Elect Pwr Ctrl & Motors	3
605-138	SS Devices for Automation	2
605-139	Human Machine Interfaces	3
605-188	PLC 1	2
605-189	PLC 2	2
605-191	PLC 3	2
605-193	PLC - Siemens Controllers	2
605-196	Drives and Intro to Servos	2
605-197	Sensors and Process Control	2
606-153	Internship - Applied Tech	1
612-310	Industrial Hydraulic Systems	2
Approved Sub	stitute: 612-104 OR 612-110	
612-315	Industrial Pneumatic Systems	2
Approved Sub	stitute: 612-115	
664-160	Robotics and Servo Control	3
664-161	Automation Systems	3
664-162	Robotics Applications	3
664-165	Fabrication-Automation Systems	2
890-108	Employment Success	1
<b>General Studies</b>		
801-136	English Composition 1	3
Approved Substi	tute: 801-223	
801-196	Oral/Interpersonal Comm	3
Approved Sub	stitute: 801-198	
804-107	College Mathematics	3
	stitutes: 804-115 OR 804-116 OR 804-118 OR 04-198 OR (804-304 AND 804-305)	
806-139	Survey of Physics	3
Approved Sub	stitutes: 806-143 OR 806-187	
809-195	Economics	3
Approved Sub	stitutes: 809-143 OR 809-287	
809-199	Psychology of Human Relations	3
Approved Sub	stitute: 809-198	
Total Credits		60

#### **Full-time Plan**

# First Year Credits 414-186 Industrial Electricity 2 605-188 PLC 1 2

Credits         7           Fall Term 2           605-129         Elect Pwr Ctrl & Motors         3           605-189         PLC 2         2           801-136         English Composition 1         3           Credits         8           Winter Interim           890-108         Employment Success         1           Credits         1           Spring Term 1
605-129 Elect Pwr Ctrl & Motors 3 605-189 PLC 2 2 801-136 English Composition 1 3 Credits 8 Winter Interim 890-108 Employment Success 1 Credits 1 Spring Term 1
605-189 PLC 2 2 801-136 English Composition 1 3 Credits 8 Winter Interim 890-108 Employment Success 1 Credits 1 Spring Term 1
801-136
Credits   8
Winter Interim 890-108 Employment Success 1 Credits 1 Spring Term 1
890-108 Employment Success 1 Credits 1 Spring Term 1
Credits 1 Spring Term 1
Spring Term 1
COE 100
605-139 Human Machine Interfaces 3
605-191 PLC 3 2
806-139 Survey of Physics 3
Credits 8
Spring Term 2
605-138 SS Devices for Automation 2
605-193 PLC - Siemens Controllers 2
612-310 Industrial Hydraulic Systems 2
Credits 6
Second Year
Summer Term
606-153 Internship - Applied Tech 1
801-196 Oral/Interpersonal Comm 3
Credits 4
Fall Term 1
605-197 Sensors and Process Control 2
462-151 Mechanical Power Trans 1 3
664-165 Fabrication-Automation Systems 2
Credits 7
Fall Term 2
605-196 Drives and Intro to Servos 2
664-160 Robotics and Servo Control 3
Credits 5
Spring Term 1
664-161 Automation Systems This course will run 16 weeks.
664-162 Robotics Applications 3
809-195 Economics 3
Credits 9
Spring Term 2
612-315 Industrial Pneumatic Systems 2
809-199 Psychology of Human Relations 3
Credits 5
Total Credits 60