Manufacturing Career Cluster

The Manufacturing career cluster focuses on planning, managing, and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance, and process engineering. This career cluster includes occupations ranging from Welder and Machinist to Industrial Engineering Technician, and Semi-Conductor Processing Technician.

Statewide Program of Study: Robotics and Automation Technology

The Robotics and Automation Technology program of study focuses on occupational and educational opportunities associated with the assembly, operation, maintenance, and repair of electromechanical equipment or devices. This program of study includes exploration of a variety of mechanical fields, including robotics, refinery and pipeline systems, deep ocean exploration, and hazardous waste removal.

Level 1	Principles of ManufacturingPrinciples of Applied Engineering
Level 2	 Manufacturing Engineering Technology I Robotics I Occupational Safety and Environmental Technology I Programmable Logic Controller I
Level 3	 Manufacturing Engineering Technology II Engineering Design and Presentation I Robotics II Occupational Safety and Environmental Technology II Programmable Logic Controller II
Level 4	 Practicum in Manufacturing Practicum in Manufacturing + Extended Practicum in Manufacturing Career Preparation for Programs of Study Career Preparation for Programs of Study + Extended Career Preparation

Aligned Advanced Academic Courses

Dual Credit Dual credit offerings will vary by Local Education Agency.

Students should be advised to consider these course opportunities to enrich their preparation. AP or IB courses not listed under the Secondary Courses for High School Credit section of this framework document do not count toward Completer status for this program of study.

Work-Based Learning and Expanded Learning Opportunities

Work-Based	 Intern with a robotics technician working at
Learning Activities	manufacturing plant Shadow a PLC programmer
Expanded Learning Opportunities	 Tour a manufacturing facility Participate in SkillsUSA Build a robot and participate in a robotics competition

Industry-Based Certifications

- C-101 Certified Industry 4.0 Associate Basic Operations
- C-103 Certified Industry 4.0 Associate Robot
- C-100 Certified Industry 4:0 Associate 10000 System Operations C-200 Certified Industry 4:0 Automation System Specialist I 216 Robotic System Integration 1 C-200 Certified Industry 4:0 Automation Systems Specialist I 208 Programmable C-asterlier Trouble Acousting I
- Controller Troubleshooting I C-200 Certified Industry 4.0 Automation Systems Specialist I 215 Robotic Operations I
- Certified Manufacturing Associate Certified SOLIDWORKS Professional (CSWP) -Additive Manufacturing
- Certified SOLIDWORKS Professional (CSWP) -СΩМ
- CNC Lathe Operations
- CNC Lathe Set Up and Operations

- FANUC Robot Operator I FESTO Certified Industry 4.0 Associate Fundamentals
- Industrial Technology Maintenance (ITM) -Process Control Systems Machining CNC Mill Operations Level I Machining CNC Mill Programming Setup and Operations Level I
- Machining CNC Milling Skills Level II Machining CNC Turning Level II Certified Logistics Technician (CLT)
- Certified Production Technician (CPT) 4.0
- Lean Six Sigma Green Belt Certification Certified Technician-Supply Chain Automation (CT-SCA)
- Machining Milling Level I Machining Drill Press Level I
- Machining Grinding Level I



Successful completion of the Robotics and Automation Technology program of study will fulfill requirements of the STEM endorsement if the math and science requirements are met or the Business and Industry endorsement.



Postsecondary Opportunities

Associate Degrees

- Instrumentation Technology
- Industrial Technology
- Robotics Technology
- Automation Engineer Technology

Bachelor's Degrees

- Mechanical Engineering
- Electrical and Electronics Engineering
- Electrical, Electronic, and Communications Engineering Technology
- Electromechanical Engineering Technology
- Master's, Doctoral, and Professional Degrees
- Mechanical Engineering
- Engineering/Industrial Management
- Industrial Engineering
- Electrical and Electronics Engineering



Example Aligned Occupations

Computer Numerically Controlled Tool Operators Median Wage: \$46,353 Annual Openings: 1,146 10-Year Growth: 10%

Semiconductor Processing **Technicians**

Median Wage: \$36,902 Annual Openings: 621 10-Year Growth: 9%

Industrial Engineers

Median Wage: \$100,000 Annual Openings: 1,898 10-Year Growth: 26%

Data Source: TexasWages, Texas Workforce Commission. Retrieved 3/8/2024.



For more information visit: https://tea.texas.gov/academics/college-career-and-militaryprep/career-and-technical-education/programs-of-studyadditional-resources

Manufacturing Career Cluster

Statewide Program of Study: Robotics and Automation Technology

Course Information

Course	Prerequisites Corequisites	Career Clusters
Principles of Manufacturing* 13032200 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Algebra I or Geometry Recommended Corequisites: None	2
Principles of Applied Engineering* 13036200 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	
Course	Prerequisites Corequisites	Career Clusters
Manufacturing Engineering Technology I 13032900 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Algebra I Recommended Corequisites: None	O 2
Robotics I 13037000 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of Applied Engineering Recommended Corequisites: None	• · · · ·

Occupational Safety and Environmental Technology I N1303680 (1 credit)

Programmable Logic Controller I N1303689 (1 credit) Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of Applied Engineering or Principles of Manufacturing Recommended Corequisites: None

Recommended Prerequisites: Principles of Transportation Systems, Principles of Distribution and Logistics, or Principles of Manufacturing Recommended Corequisites: None

Prerequisites: None

Corequisites: None



Course	Prerequisites Corequisites	Career Clusters
Manufacturing Engineering Technology II 13032950 (1 credit)	Prerequisites: Ma nufacturing Engineering I Corequisites: None Recommended Prerequisites: Algebra II, Computer Science I, or Physics Recommended Corequisites: None	2
Engineering Design and Presentation I 13036500 (1 credit)	Prerequisites: Algebral Corequisites: None Recommended Prerequisites: Principles of Applied Engineering Recommended Corequisites: None	• 2
Robotics II 13037050 (1 credit)	Prerequisites: Robotics I Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	* 2 1
Continued on next page		

* Indicates course is included in more than one program of study.

For a dditional information on the **Manufacturing** career cluster, contact cte@tea.texas.gov or visit https://tea.texas.gov/cte



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Level 3

Level 4

Manufacturing Career Cluster

Statewide Program of Study: Robotics and Automation Technology

Course Information

Course	Prerequisites Corequisites	Career Clusters
Occupational Safety and Environmental Technology II N1303681 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: OSET I Recommended Corequisites: None	1
Programmable Logic Controller II N1303690 (1 credit)	Prerequisites: None Corequisites: None Recommended Prerequisites: Principles of Applied Engineering or Principle of Manufacturing and Programmable Logic Controllers (PLC) I Recommended Corequisites: None	s 🔹 🛓
Course	Prerequisites Corequisites	Career Cluster
Practicum in Manufacturing First Time Taken: 13033000 (2 credits) Second Time Taken: 13033010 (2 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	2
Practicum in Manufacturing + Extended Practicum in Manufacturing First Time Taken: 13033005 (3 credits) Second Time Taken: 13033015 (3 credits)	Prerequisites: None Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	2
Career Preparation for Programs of Study First Time Taken: 12701121 (2 credits)	Prerequisites: at least one Level 2 or higher Career and Technical Education Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	★ ₩ ♣ ★ ★ ★ 2 ≠ ≠
Career Preparation for Programs of Study + Extended Career Preparation First Time Taken: 12701141 (3 credits)	Prerequisites: at least one Level 2 or higher Career and Technical Education Corequisites: None Recommended Prerequisites: None Recommended Corequisites: None	

* Indicates course is included in more than one program of study.



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