

# **AUTOMATION AND ROBOTICS 48.0500.20**

### **TECHNICAL STANDARDS**

An Industry Technical Standards Validation Committee developed and validated these standards on October 1 and November 5, 2020. The Arizona Career and Technical Education Quality Commission, the validating authority for the Arizona Skills Standards Assessment System, endorsed these standards on January 27, 2021.

Note: Arizona's Professional Skills are taught as an integral part of the Automation and Robotics program.

### The Technical Skills Assessment for Animation and Robotics is available SY2022-2023.

Note: In this document i.e. explains or clarifies the content and e.g. provides examples of the content that must be taught.

#### STANDARD 1.0 EXAMINE THE IMPACT OF NEW TECHNOLOGIES ON AUTOMATION AND ROBOTICS

- 1.1 Describe the principles, processes, and practices of AI (artificial intelligence), ML (machine learning), and RPA (robotic process automation)
- 1.2 Discuss how the application of AI, MI, and RPA have changed existing business (i.e., enhanced efficiency, increased work performance, reduced human error, simplified interactions, speedier processes, improved customer experience, etc.)
- 1.3 Give examples of how AI, ML, and RPA are used in services, manufacturing, agriculture, and healthcare [i.e., social media, virtual/personal assistant (Alexa and Siri), financial fraud detection, self-driving cars, medical diagnosis and prediction. etc.]
- 1.4 Relate the Three Laws of Robotics (Asimov's Laws) to future technology applications
- 1.5 Discuss ethical challenges associated with AI, ML, and RPA (i.e., privacy, data inaccuracies, future loss of jobs, how machines affect human behavior and interaction, etc.)

#### STANDARD 2.0 PERFORM ELECTRICAL AND ELECTRONIC TASKS

- 2.1 Measure and determine voltage, current, resistance, and power in AC and DC circuits (i.e., oscilloscope, volt/ohm, meter, etc.)
- 2.2 Troubleshoot voltage, current, and power in AC and DC circuits (i.e., fuse, continuity, etc.)
- 2.3 Identify and troubleshoot components and connections
- 2.4 Read electrical drawings (i.e., simple starter circuits, PLC output, etc.)
- 2.5 Explain the role of electronic devise in automation and robotics (i.e., common problems, common scenarios, etc.)

#### STANDARD 3.0 ANALYZE HYDRAULIC AND PNEUMATIC SYSTEMS

- 3.1 Describe the relevance of material properties to robotics (e.g., inertia, velocity, mass, density, and strength)
- 3.2 Examine the performance of hydraulic circuits
- 3.3 Examine the performance of pneumatic circuits
- 3.4 Troubleshoot hydraulic and pneumatic circuits (i.e., flow controls, valve functionality, pressure sensors, etc.)
- 3.5 Describe the fundamentals of vacuum technology

#### STANDARD 4.0 ANALYZE PROGRAMMABLE LOGIC CONTROLLER (PLC) SYSTEMS

- 4.1 Explain PLC functionality (i.e., relate schematics to PLC inputs/outputs, program flow, etc.)
- 4.2 Interpret ladder logic and other commonly used industrial languages
- 4.3 Develop a flowchart that identifies and solves the automation problem
- 4.4 Upload/download a logic program into a PLC
- 4.5 Troubleshoot input/output modules (AC and DC)

#### STANDARD 5.0 DESCRIBE THE OPERATION AND USE OF VARIOUS FORMS OR ELECTRICAL MOTORS

- 5.1 Explain the "safety by design" concept to ensure operator and workspace safety
- 5.2 Explain the operation and use of DC motors in automation controls
- 5.3 Explain the operation and use of stepper motors in automation scenarios
- 5.4 Explain the operation and primary use of AC motors in automation assemblies

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- 5.5 Explain the operation, use, and advantages of brushless motors in automation and robotics
- 5.6 Describe how servos are used in automation and robotics (e.g., robot arms, legs, and steering)

#### STANDARD 6.0 PERFORM MECHANICAL SYSTEMS LINKAGES TASKS

- 6.1 Explain gear reduction and install a belt or chain drive
- 6.2 Explain gear ratio and install a gear train
- 6.3 Compute mechanical advantage of a belt or chain drive
- 6.4 Compute mechanical advantage of a gear train

#### STANDARD 7.0 PERFORM DRAFTING TASKS

- 7.1 Make freehand sketches (e.g., line weights, hidden lines, center lines, and dimensioning)
- 7.2 Make CAD representations from freehand sketches
- 7.3 Determine shapes and sizes of surfaces from alternative views (e.g., orthographic, projection view, first angle projection, and third angle projection)
- 7.4 Make CAD drawings using geometric construction techniques
- 7.5 Make dimensional CAD drawings (e.g., 2D and 3D)
- 7.6 Explain basic knowledge of geometric dimensioning and tolerancing
- 7.7 Interpret electrical drawings and architectural plans

#### STANDARD 8.0 IDENTIFY INDUSTRIAL ROBOT TYPES AND THE TASKS THEY PERFORM

- 8.1 Identify robot types and degrees of freedom (i.e., SCARA, articulated, cartesian, delta, etc.)
- 8.2 Measure robotic performance against specified criteria
- 8.3 Interface a robot to real or simulated external equipment
- 8.4 Simulate a solution

#### STANDARD 9.0 EXAMINE DATA COMMUNICATION METHODOLOGIES

- 9.1 Select data communication protocols and associated connectors
- 9.2 Identify tradeoffs among wired and wireless data communication protocols
- 9.3 Explain IOT (Internet of Things) and IIOT (Industrial Internet of Things)

#### STANDARD 10.0 APPLY SENSOR SOLUTIONS

- 10.1 Select sensors for use in a feedback control loop
- 10.2 Construct and operate a system with a feedback control loop
- 10.3 Calibrate sensors
- 10.4 Gather and statistically analyze performance data on a control loop
- 10.5 Explain analog to digital and digital to analog converters

#### STANDARD 11.0 DESCRIBE COMMON MANUFACTURING PROCESSES IN AUTOMATION

- 11.1 Describe machining processes (i.e., traditional machining, CNC, etc.)
- 11.2 Describe basic material properties used in manufacturing processes (i.e., aluminum, steel, titanium, etc.)
- 11.3 Explain the impact of 3D printing on rapid prototyping
- 11.4 Explain additive manufacturing versus subtractive manufacturing
- 11.5 Describe basic fabrication principles (i.e., laser, sheet metal, welding, cutting, etc.)
- 11.6 Describe material handling [i.e., conveyers, bowl feeders, AGV (Automated Guided Vehicle), etc.]

#### STANDARD 12.0 DEVELOP ROBOTICS APPLICATION SYSTEMS

- 12.1 Describe robotics operating systems [i.e., ROS (robot operation system), Linux, etc.]
- 12.2 Identify a problem and develop a flowchart for software development (i.e., Boolean logic, ladder, etc.)
- 12.3 Identify peripheral hardware required to complete the task (i.e., vision systems, 3D scanners, end-of-arm tools, force sensing, etc.)
- 12.4 Develop or reuse software components (i.e., modular software design, etc.)
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- 12.5 Use software tools to develop a robotics application
- 12.6 Use a simulation to develop and validate a design for a robotics problem
- 12.7 Use a test-driven development approach
- 12.8 Demonstrate a methodical approach to process development
- 12.9 Describe integration technologies (i.e., CNC, AI, RPA, ML, etc.)
- 12.10 Describe robotics project constraints (i.e., timeline, budget, environment, skill level, etc.)

## STANDARD 13.0 DEMONSTRATE SAFE AND PROPER USE OF ELECTRONIC AND OTHER LABORATORY EQUIPMENT, TOOLS, AND MATERIALS

- 13.1 Explain and apply proper ground requirements
- 13.2 Specify safety conditions when working with automation and robotics (e.g., arc flash, high voltage, pneumatics, hydraulics, and stored energy)
- 13.3 Identify and properly use common electrical and electronics hand tools
- 13.4 Follow laboratory safety rules and procedures
- 13.5 Describe the concept of "fail safe" and how such components are integrated into robotic systems
- 13.6 Explain modern safety hardware and circuits (i.e., light curtains, safety fences, safety relays, etc.)