

Utah System of Higher Education

The Gateway, Salt Lake City, UT 84101 801-646-4784

Automation Technology							
Technical Certific	Technical Certificate (Catalog Year: 2026)						
Foundational Courses (21 Credits / 630 Clock-Hours)							
		Credits	Clock-Hours				
TEAM 1010	Essential Skills and Safety	3	90				
TEAM 1020	Pneumatics	2	60				
TEAM 1030	Hydraulics	2	60				
TEAM 1040	Industrial Mechanics	3	90				
TEAM 1050	Electrical Systems	2	60				
TEAM 1060	Motor Controls	3	90				
TEAM 1070	Programmable Logic Controllers	4	120				
TEAM 1080	Applied System Diagnostics	2	60				
Supplemental	Courses Varies by Institution	<u> </u>					
Bridgerland (9 Credits / 270 Clock-Hours)	Credits	Clock-Hours				
TEAM 1005	Computer Tools for Technology	1	30				
TEAM 1100	Electric Motors and Drives	1	30				
TEAM 1110	Introduction to Industrial Robotics	2	60				
TEAM 1120	3D Modeling	2	60				
TEAM 1200	HVAC Refrigeration	3	90				
TEAM 1300	Building Control Panels	3	90				
TEAM 1500	Instrumentation Process Control	3	90				
TEAM 1900	Automated Technology Externship	4	180				
TEAM 2810	Project Based Learning in Automation	1	30				
TEET 1040	Electronics Assembly and Soldering	1	30				
TEET 1060	DC Electronics	4	120				
TEET 1070	AC Electronics	4	120				
TEET 1100	Microcontrollers I	2	60				
TEET 1105	Microcontrollers II	2	60				
TEWT 1005	Welding Overview	3	90				
Davis (9 Cred	its / 270 Clock-Hours)	Credits	Clock-Hours				
TEAM 1015	Electronic Fundamentals for Industrial Automation	4	120				
TEAM 1105	Electric Motors and Drives	3	90				
TEAM 1110	Introduction to Industrial Robotics	2	60				
TEAM 1170	UAV Drone Technology	3	90				
TEAM 1300	Building Control Panels	3	90				
TEAM 1500	Instrumentation Process Control	3	90				
TEAM 1550	Process Technology Equipment and System Operators	3	90				



Utah System of Higher Education

The Gateway, Salt Lake City, UT 84101 801-646-4784

TEAM 1600	Microcontroller and Microprocessor Programming	2	60	
TEAM 1620	Electronics Assembly and Soldering	2	60	
TEAM 1800	Renewable Energy	2	60	
TEAM 1810	Lean Manufacturing (Six Sigma)	1	30	
TEAM 1820	Semiconductor Devices	4	120	
TEAM 1830	Aerospace Technician	2	60	
TEAM 1910	Automated Externship	2	90	
TEDR 1221	Production Drafting I	1	30	
TEWT 1008	Welding for Manufacturing	2	60	
WKSK 1500	Job Seeking Skills	1	30	
Mountainland	I (10 Credits / 300 Clock-Hours)	Credits	Clock-Hours	
TEAM 1112	Rotating Machines	2	60	
TEAM 1115	Robotics I	1	30	
TEAM 1130	FANUC Robots	1	30	
TEAM 1305	Industrial Panel Wiring	1	30	
TEAM 2000	Programmable Logic Controllers II	3	90	
TEAM 2031	PLC Troubleshooting	1	30	
TEAM 2145	Electro-Fluid Power	1	30	
Ogden-Weber (9 Credits / 270 Clock-Hours) Credits				
TEAM 1138	Vision Systems	1	30	
TEAM 1140	Industrial Robotics	3	90	
TEAM 1300	Building Control Panels	3	90	
TEAM 1650	Advanced Electrical Systems	3	90	
TEAM 1660	Advanced Motor Controls	3	90	
TEAM 2146	Electrical Fluid Power Control Systems	2	60	
Salt Lake (9 Credits / 270 Clock-Hours) Credits				
TEAM 1520	Process Control Level/Flow	4	120	
TEAM 1580	Process Capstone Project	2	60	
TEAM 1610	Electric Motor Control Systems	4	120	
TEAM 1680	Motor Capstone Project	2	60	
TEAM 2010	Programmable Logic Controllers II	4	120	
TEAM 2025	HMI Programming	2	60	
TEAM 2040	PLC Troubleshooting	2	60	
TEAM 2080	PLC Capstone Project	1	30	
TEAM 2200	Troubleshooting Automated Systems	3	90	
Snow (9 Cred	lits / 270 Clock-Hours)	Credits	Clock-Hours	
TEAM 2045	Programmable Logic Controllers Troubleshooting	2	60	
TEAM 2100	Industrial Mechanics II	2	60	



Utah System of Higher Education

The Gateway, Salt Lake City, UT 84101 801-646-4784

TEAM 2110	Laser Shaft Alignment	2	60	
TEAM 2120	Vibration Analysis	2	60	
TEAM 2130	Industrial Rigging	2	60	
TEAM 2140	Industrial Hydraulics Troubleshooting	3	90	
TEAM 2150	Industrial Pumps	3	90	
Southwest (9 Credits / 270 Clock-Hours) Credits				
TEAM 1510	Process Control Components and Systems	2	60	
TEAM 1640	Electrical Systems II	1	30	
TEAM 2005	Programmable Logic Controllers II	3	90	
TEAM 2210	Fabrication and Repair	3	90	
Tooele (9 Credits / 270 Clock-Hours)				
TEAM 1260	Introduction to Manual Machining	5	150	
TEAM 1270	Welding for Automation Technology	4	120	