



SAU Tech's Workforce Training Department provides specialized customized training courses for business and industries on-campus and at facilities statewide.

General and customized training can meet a company's unique needs at a cost that is fair and reasonable. The SAU Tech Workforce staff is available to provide free initial consultation upon request to determine need, scope, and location of training services.

Funding Assistance is available for some training services through the Office of Workforce Services training grants.

Partial listings of available courses are listed below:

Technician/Operator Training

Advanced Manufacturing Essential Skills
Level 1 Radiography
Level 2 Radiography
Level 3 Radiography
Powered Industrial Truck (Initial)
Powered Industrial Truck (Recertification)
Geometric Dimensioning and Tolerance GD&T
Pallet Jack
Basic Blueprint Training
Rigging
Crane Training
Basic Welding
Hydraulics Training
Basic Inspection Training

Management & Organizational Skills Classes

Conflict Management
Leadership & Motivational Skills
Leadership & Supervision
Everything Discs
Dale Carnegie Training

Office Training

Basic Excel
Advance Excel
Outlook
Access

Health and Safety Training

Hazard Communications
Hazard Assessment
Hazwoper (24-Hour)
Hazwoper (40-Hour)
Hazwoper Refresher (8-Hour)
OSHA 511 Standards for General Industry
OSHA 10-Hour General Industry
OSHA 30-Hour General Industry
OSHA 10-Hour Construction Industry
OSHA 30-Hour Construction Industry
DOT Hazardous Materials Transportation
Process Safety Management
Incident Command Training

SAU Tech Workforce Department Contacts:

Do not hesitate to contact us for additional information or to schedule training for your facility! If there are additional training classes your facility needs, contact us as we will develop customized training for your facility.



Karmen House
Program Coordinator
Email: khouse@sautech.edu
Phone: (870) 574-4769



Bryant Redford
Workforce/AETA Instructor
Email: bredford@sautech.edu
Phone: (870) 574-4593