

	Computing/IT/Cyber/Network	Craft	Environmental	Machinist	Maintenance/Construction	Manager with Technical/Manufacturing/Engineering/Operations Skills	Manager-Professional	Occupational Safety and Health	Operations Support	Project/Production Controls	Science/R&D Engineer/Professional Engineer	Security Specialist	Procurement/Contracts	Technician with Engineering Skills	Technician with Materials Handling Skills	Radiation Control Technician	Technologist	Training	Waste Management	Other Skills
Skills	Computer & Information Security Spec Computer & Information Security Tec Computer Operation Technician Computing Systems Professional Computing Systems Technician Cybersecurity Technical Staff Computer Engineering Digital Electronic Applications Information Security Technology Artificial Intelligence Machine Learning Data Analytics	Carpenters Carpenters (Construction) Laborers (Construction)	Renewable Energy Technologies Water Quality Waste Water Management Waste Minimization Sustainability Energy Efficiency Process Improvement	Machinist Apprentice	Facility Maintenance Technician Structural Engineering Plumbing	Aerospace Studies Manufacturing Process Improvement Sustainability Supply Chain Inventory Control Design for Manufacturing Systems Engineering Logistics	Algorithm Theory Communication in National Security Business administration Enterprise Systems Management Entrepreneurship	Health and Safety Technician	Risk Management & Insurance	Project & Supply Chain Management				Designer/Drafter Development and Fabrication Technician Computer Systems Computational Engineering Electrical Engineering			Information Systems			Economics Geographic Information Systems Accounting Finance Digital Forensics Geomatics Human Resource Management
Certificates	Cybersecurity Oracle Programming Programming System Administration		Energy Auditing		Building Construction Basic Residential Wiring Plumbing	Automation and Manufacturing Basic Manufacturing and Bridge Systems Engineering (graduate certificate)	Systems Engineering (graduate certificate)				Systems Engineering			Designer and Graphic Technology Architectural Technology Mechanical Drafting and Solid Modeling Electronics Technology			Online Teaching & Learning		Accounting	
Associate Degrees	Computer Technology Specialist (IT Specialist) Computer technology (Networking) Computer Technology (Programming) Cybersecurity				Building Construction Technology	Automation and Manufacturing Technology	Business Administration Management				General Engineering			Architectural Technology Mechanical Drafting and Solid Modeling Electronics Technology						
Bachelor	Computer Science Cybersecurity Industrial Engineering Electrical and Computer Engineering		Environmental Science Physics Engineering Physics Civil Engineering Chemical Engineering Biology Chemistry	Mechanical Engineering Techn	Civil Engineering Construction Technology Civil Geomatics Civil Renewable Energy Technologies Industrial Engineering	Mechanical Engineering Technology Mechanical Engineering Technology Industrial Engineering	Business Administration		Industrial Engineering Mechanical Engineering	Mechanical Engineering Technology Mechanical Engineering Mechanical Engineering	Engineering Technologies Electrical and Computer Engne Industrial Engineering Mechanical Engineering Civil Engineering Chemical Engineering	Engineering Technology Information Security Technology Electrical and Computer Engineering	Industrial Engineering Management Business Administration	Engineering Technology	Mechanical Engineering Technology				Civil Engineering Chemical Engineering Industrial Engineering	Engineering Civil: Water/Waste Water Technology Accounting Business Administration: Entrepreneurial Finance
Master	Information Systems Computer Science Information Technology System Engineering		Environmental Science Civil Engineering Chemical Engineering Chemistry Biology		Civil Engineering	Masters of Science in Industrial Engineering Systems Engineering	Computational Data Analytics Masters of Engineering (offerings in Mechanical, Electrical, Civil or Industrial) Masters of Science in Industrial Engineering				Electrical Engineering Industrial Engineering Mechanical Engineering								Civil Engineering Chemical Engineering Industrial Engineering	Applied Statics MBA Accountancy
PhD	Computer Science		Environmental Science Physics Civil Engineering Chemical Engineering		Civil Engineering Industrial Engineering		Management				Electrical Engineering Industrial Engineering Mechanical Engineering								Civil Engineering Chemical Eng Industrial Engineering	