

INDUSTRY, MANUFACTURING & CONSTRUCTION PATHWAY

Learn by doing with our advanced manufacturing and architectural technology programs. Develop skills valued by employers through lab work and/or industry-related projects. Whether you come in with a solid mechanical background or no experience at all, these diverse program options allow you to find a technical path that aligns with your skills, values and goals.

Program Name	Degree Type
APPLIED TECHNOLOGY PROGRAM	
- Applied Technology	Associate of Applied Science
ARCHITECTURAL TECHNOLOGY PROGRAM	
- Architectural Technologies	Associate of Applied Science
- Architectural Studies	Associate of Applied Science
- Digital Design Media	Associate of Applied Science
- Sustainable Design	Associate of Applied Science
- Contemporary Building Technology	Certificate
- Digital Design Media	Certificate
- Sustainable Design	Certificate
- Revit	Certificate
- Basic Building Crafts	Certificate
- Advanced Building Crafts	Certificate
COMPUTER AIDED DESIGN & DRAFTING/ MECHANICAL DESIGNER PROGRAM	
- Computer Aided Design & Drafting/Mechanical Designer	Associate of Applied Science
- Computer Aided Design & Drafting/Mechanical Designer Basic Certificate	Certificate
- Computer Aided Design & Drafting/Mechanical Intermediate Certificate	Certificate
- Inventor	Certificate
- Solidworks	Certificate
- Scanned Input 3D Modeling	Certificate
FABRICATION WELDING PROGRAM	
- Fabrication Welding	Associate of Applied Science
- Basic Welding	Certificate
- Intermediate Welding	Certificate
- ARC Welder	Certificate
- Fabrication Welder	Certificate
- Creative Metalworking	Certificate
MACHINE TECHNOLOGY PROGRAM	
- CNC Manufacturing	Associate of Applied Science
- Basic Machining	Certificate
- Intermediate Machining	Certificate
- CNC Machine Tool Operator	Certificate
- Industrial Maintenance Technologies	Certificate
- Multi-Axis Lathe	Certificate
- CNC Wire EDM	Certificate
- Five Axis Milling Machine	Certificate