



Online courses for a career in

# ADVANCED MANUFACTURING

## COURSE FEATURES:



24/7 Access



Books and  
materials included



Certificate of  
Completion



Financial assistance  
available



Student Advisors  
included



Industry recognized  
certifications

### **CNC Machinist**

Prepare for various CNC positions including machine operator, lathe operator and mill operator while learning all the basic and skills necessary.

### **Composites Technician**

Prepare for such jobs as fabricator, operator technician production associate and tem assembler.

### **Die Setter**

Students learn the basics of stamping, press brakes and system motor controls, all skills that will help prepare them for a career in die setting.

### **Electrical Technician**

(Tools Included)

Learn the math, inspection, safety, quality, automation and motor controls necessary to successfully become an electrical technician.

### **Engineering Technician**

Prepare to become an engineering technician, a significant and important role in advanced manufacturing.

### **Maintenance Technician**

Gain a thorough understanding of how machines and systems function to keep them running.

### **Manual Machinist**

Students will learn workholding, math, inspection, safety and more.

### **Mechatronics**

Learn math, inspection, safety, quality, electrical systems, automation, mechanical systems, fluid systems, rigging and welding.

### **Press Operator: Cold Stamping**

Learn the skills necessary for cold press operating along with the basics of advanced manufacturing.

### **Press Operator: Hot Stamping**

This program provides an intensive overview of skills necessary for hot stamping press work.

### **Process Technician**

A process technician is involved throughout the manufacturing process, and this course teaches all the necessary skills.

### **Quality Inspector**

Learn the required skills to be a quality inspector to ensure products being produced are meeting the quality standards for production.

### **Robotics Technician**

Robotics are being used more than ever in production jobs. Learn the skills necessary to become a robotics technician to help keep these machines running at optimum levels.

### **Tool and Die Maker**

From math fundamentals and basics to quality and manufacturing management, learn everything necessary to be successful as a toolmaking and die maker.

### **Toolmaker**

This program provides an intensive overview of skills necessary for toolmaking.

### **Welder Technician**

(Tools Included)

Learn how to properly and safely operate welding equipment and machinery, and the basics of advanced manufacturing.

## School Name here

To learn more and enroll, visit:

[careertraining.ed2go.com/webname](http://careertraining.ed2go.com/webname)