

# Engineering Graphics

Career Connect  
CHOOSE YOUR PATH

## POTENTIAL SALARY

Some professionals make over \$70,000/year



## AVERAGE SALARY

\$43,000 per year



## DEGREE REQUIREMENT

Can require a diploma or an associate's degree



## TIME COMMITMENT

You can earn a diploma in 2 semesters



## JOB AVAILABILITY

There are many jobs available



## JOB SECURITY

These specialized skills are in high demand by employers



The Career Score attempts to score each career relative to the other careers on this website. Salary info and other data from the Bureau of Labor Statistics and PayScale.com \* Denotes info based on nationwide statistics



## OVERVIEW

An Engineering Graphics Diploma only takes **one year** to earn, and average pay in this field is \$52,270 annually. That's a fantastic trade-off to get into a growing field.

Engineering graphics technicians work with engineers to create **digital designs** for electrical products, mechanical products, or large structures like buildings, highways, and bridges. These technicians work with 2D and 3D printer technology, such as **CAD** (Computer-Aided Design).

This career is perfect for someone with a background in **graphic design** who is already familiar with computer drawing programs. Professional engineering graphics technicians can make good money doing creative and precise work that makes a difference to regular people.

*Make good money doing creative and precise work.*

## EDUCATION

### ENGINEERING GRAPHICS DIPLOMA

 **40 CREDIT HR.** (2 SEMESTERS)

### ENGINEERING GRAPHICS TECHNOLOGY DEGREE

 **62 CREDIT HR.** (4 SEMESTERS)