



Industrial Technologies

Jones Hall 319-398-4983 800-332-2055 indtech@kirkwood.edu

CAD/Mechanical Engineering Technology

Department: Industrial Technologies

Degree: Associate of Applied Science

Entry time: Fall

Length: 2 years (4 semesters and 1 summer)

- Kibbie Grant: Students in this program may be eligible to have half their tuition paid for by the Kibbie Grant. Go to www.kirkwood.edu/Kibbie for more details.
- Students are taught in a variety of ways including classroom and immersive lab experiences.
- Cutting-edge computer design programs to give students applicable experience for their careers.
- The curriculum focuses on a variety of engineering principles used in the field today.
- Students have the opportunity to design and test real products.
- Knowledgeable faculty with industry experience who are eager to help learners reach their potential.
- Students can transfer credits from this program to the University of Northern lowa or William Penn University and work toward a B.S. in manufacturing or industrial technology.

Program Description

The CAD/Mechanical Engineering
Technology curriculum prepares students
for entry-level positions as mechanical
engineering technicians and provides
skills for those already in the field to gain
advancement to designer status. Students
focus on engineering fundamentals and
the means of conveying design intent from
drawing layouts and symbols through
geometric dimensioning and tolerancing.

Industry-standard CAD software is taught during all four semesters of the program to enhance employment opportunities. Competency in engineering fundamentals is built through courses in statics, strength of materials, kinematics, hydraulics, dynamics and machine design.

Career Opportunities

Engineering technician
Test lab technician
CAD operator/designer
Technical writer
Mechanical engineering assistant

Sample Classes

AutoCAD for Applied Engineering
Engineering Drawings
Engineering Design
Introduction to Computers
Technical Mathematics
Physics
Parametric Solid Modeling
Applied Statics
Geometric Dimensioning and Tolerancing
Strength of Materials
Kinematics
Hydraulics
Dynamics
Design Problems
Machine Design

Industry Endorsements Earned:

National Career Readiness Certificate; AutoDesk/CAD Certificate; AutoDesk/Inventor Certificate.

Scholarships

Kirkwood will help you pay for college! Kirkwood awards more scholarships than any other community college in lowa. For more information and to apply, visit www.kirkwood.edu/scholarships.

