Take the Next Step

Go to www.kellogg.edu/computer-aided-drafting-design-cadd for more information about KCC CADD courses and career options.

CONTACTS

Admissions
Kellogg Community College
450 North Avenue
Battle Creek, MI 49017

PHONE 269.965.4153
FAX 269.966.4089
EMAIL adm@kellogg.edu
WEB www.kellogg.edu/admissions

CAD Program
Randy Kopf, CAD Professor
PHONE 269.965.3931 ext. 2267
E-MAIL kopfr@kellogg.edu

Douglas Mann, CAD Professor
PHONE 269.965.3931 ext. 2268
EMAIL mannd@kellogg.edu

KCC is an equal opportunity educator and employer and does not discriminate on the basis of national or ethnic origin, ethnicity, race, ancestry, color, sex (sex or gender, affiliation, expression or orientation), marital/family status, age, physical or mental ability or attributes, genetic information, political affiliation, veterans status, religion, or any other characteristic covered by law in its admission policy, educational programs, activities, or employment policies. If any student believes KCC has inadequately applied these principles, he/she may contact one of the Equal Opportunity/Affirmative Action Officers: Director of Human Resources or Vice President for Instruction.
Computer-Aided Drafting and Design Technology Program (CAD)

The Computer-Aided Drafting and Design program prepares students to use engineering principles and CAD technology to produce 2D working drawings and 3D models. The CAD program is designed to provide the critical link between engineering design and product manufacturing. During their program of study students will learn: mechanical drawing, architectural drawing, basic design principles, material properties, and manufacturing processes. Two of the most popular CAD programs used in the industry, AutoCAD and SolidWorks, are utilized in the program, and physical models can be produced with our 3D printer.

EMPLOYMENT OPPORTUNITIES
The CAD program prepares students to enter the workforce as drafters, designers, and CAD technicians.

<table>
<thead>
<tr>
<th>Job growth rate from 2006-2016</th>
<th>Local</th>
<th>State*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer-Aided Drafter/Engineer/Technician</td>
<td>13.7%</td>
<td>8.1%</td>
</tr>
</tbody>
</table>

Median Annual Earnings

<table>
<thead>
<tr>
<th>Job</th>
<th>Local</th>
<th>State*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer-Aided Drafter</td>
<td>$40,630</td>
<td>$48,210</td>
</tr>
<tr>
<td>Industrial Engineering Technician</td>
<td>$47,290</td>
<td>$49,030</td>
</tr>
<tr>
<td>Mechanical Engineering Technician</td>
<td>$51,580</td>
<td>$50,700</td>
</tr>
</tbody>
</table>

* Source: Bureau of Labor Market Information & Strategic Initiatives www.milmi.org

If you wish to continue your education, the 2+2 transfer to the Product Design Engineering Technology program at Ferris State University is the most popular choice.

DEGREE PROGRAM
The CAD program leads to an Associate in Applied Science degree. The associate degree program is 66 to 68 credit hours of CAD courses, related specialty courses, and general education.

COURSE WORK
The course work within the CAD program is designed to provide students with classroom and hands-on learning that will help them to be successful in the workplace. The sequence of CAD, applied mathematics, science, and general education courses are fully integrated to produce a well-rounded technical graduate. Topics in the degree program include:

- Drafting
- Detailing
- 3D Modeling
- Architecture
- Rapid Prototyping
- Manufacturing Processes
- Material Science
- Math and Physics
- Statics and Strengths of Materials