Take the Next Step

Go to www.kellogg.edu/computer-engineering-technology-cet/ for more information about KCC Computer Engineering Technology courses and career options.

Scholarship opportunities are available. Go online to www.kellogg.edu/student-scholarships or contact the KCC Foundation at 269.965.4161.

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

Computer Engineering Technology Program
John Hoye, Computer Engineering Professor
PHONE 269.965.3931 ext. 2273
EMAIL hoyej@kellogg.edu

Ruth Schultz, Computer Engineering Professor
PHONE 269.965.3931 ext. 2271
EMAIL schultzr@kellogg.edu

Kellogg Community College 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.
Computer Engineering Technology Program

The state-of-the-art Computer Engineering Technology Program at Kellogg Community College emphasizes the knowledge and skills needed to prepare students for a challenging and exciting career in this fast-paced, high-tech, rapidly-growing industry.

EMPLOYMENT OPPORTUNITIES
The Computer Engineering Technology degree is one of the most versatile degrees because it can be used across a wide spectrum of fields and occupations.

With further education, opportunities include:

- Higher level technical opportunities in virtualization, cloud computing, or data storage
- IT management
- IT project management

PROGRAM OPTIONS
KCC offers three major options for students seeking an Associate in Applied Science degree in Computer Engineering Technology, including Computer Engineering Technology, Computer Networking and Computer Programming, as well as a Computer Programming Certificate. The Associate degree programs are 62-66 credit hours of general education coursework and computer specific courses. There are also certificate options in Network+, Microsoft Certified IT Professional, A+, Security+, Cisco Certified Network Administrator, Cisco Wireless LAN Support Specialist, and Panduit Authorized Installer (PAI) and BICSI Level 1 Installer.

COURSE WORK
Topics covered in Computer Engineering Technology courses include:

- Electricity and Electronics
- Digital Logic
- Operating Systems
- Cisco Networking
- Local Area Networking
- Programming
- VB, C++, and Java
- Voice and Data Cabling
- Wireless LANs
- Computer Repair
- Computer Security

For more information about our graduation rates, the median debt of students who completed the Computer Programming Certificate program, and other important information, please go to www.kellogg.edu/academic/Gedt_CompProg.html.