Prepare for a STEM career in areas of high job growth

Earn an Associate in Applied Science degree

Master in-demand computer skills

nmc.edu/tech
The computer technology specialization offers a hybrid curriculum consisting of the engineering technology core (electronics, fluid power, and CADD) and a broad computer technologies experience in programming and applications. This approach provides students with the technical core to be successful in diverse environments that require IT skills integrated around a manufacturing process or product development.

**Areas of Emphasis:**
- Programming Logic & Design
- Application Development
- HTML5 & CSS Programming
- Relational Databases
- JavaScript Programming
- Object-Oriented Programming

**Career Opportunities:**
- Hardware Technician
- Software Technician

**Why study Engineering Technology—Computer?**
Engineering technology focuses on the applied aspects of science and engineering aimed at preparing graduates for careers in the technological spectrum closest to product improvement, manufacturing, construction and engineering operations.

According to *U.S. News & World Report*, this technical degree is among the top degrees that are better to earn at a community college than a four-year school. In this field, specific certifications and experience is more valuable than a baccalaureate degree.