# Computer Science

Computer Science is the study of computers and their applications, with the goal of discovering what is possible for humans to achieve through computation. While it may seem to the general public that computers are disappearing, as desktops and laptops are replaced by smart phones and tablets, and our applications and data retreat into "the cloud," what is really happening of course is that we are embedding more powerful, smarter computers and apps deeper into our lives than ever before. It is our job as computer scientists to envision what comes next, and to then implement it. You can choose to work designing the next generation of smart devices themselves, or you can use your new expertise to innovate computational applications in any field of interest to vou.

The Computer Science major will train you in computer programming (including graphics programming and Internet programming), computer theory, and even some computer hardware design. Many of our graduates go on to get advanced degrees in Computer Science and many use their degree to open the door to a fascinating career. Our majors have the opportunity to compete in regional programming contests, to attend undergraduate research conferences, to participate in our student-oriented computing clubs, and even to work on original research projects!

# Skills and Competencies

Your education at NMU will be well-utilized when you enter the job market or continue your education in graduate school. Communication skills are absolutely necessary in any career field today, so be sure to take advantage of the opportunities to develop strong speaking and writing skills. Moreover, your research skills, critical thinking, problem-solving ability, and general analysis skills will be sharpened through your mathematics and computer science courses, and also through various elective courses.

### **Course Work**

This degree includes the following courses as part of the program requirements, and specific major requirements along with general education and graduation requirements.

#### Core

CS120	Computer Science I (4 cr.)
CS122	Computer Science II (4 cr.)
CS201	Programming in C++ (3 cr.)
CS222	Data Structures (4 cr.)
CS228	Network Programming (3 cr.)
CS322	Princ. of Programming Languages (4 cr.)
CS326	Object-Oriented Design (3 cr.)
CS330	Microcomputer Architecture (4 cr.)
CS422	Algorithms Design and Analysis (3 cr.)
CS426	Operating Systems (4 cr.)
CS480	Senior Project in Computer
	Science (4 cr.)

#### Other Required Courses

MAA464 C L L L/4 \

MA161	Calculus I (4 cr.)
MA163	Calculus II (4 cr.)
MA211	Linear Algebra (3 cr.)
MA240	Discrete Mathematics (4 cr.)
MA cour	ses 265+*
Choose i	from the following:
	CIS464 Database Mgmt Systems (4 cr.
	CS300+*
	MA265+*

#### Minor\*\* (16 cr.)

Detailed course descriptions can be found at www.nmu.edu/bulletin.

### Career Development

You should begin the resume-building process as soon as you can. The Academic and Career Advisement Center can assist you with career planning, while Career Services will help you fine tune your resume and look for jobs related to your field. In the meantime, the more hands-on experience you have, the better you prepare for employment. Becoming involved in a professional related internship is a way to develop your professional skills and gain experience. Your academic course work is important as well, so be sure to maintain a high grade point average.

## Additional Considerations

It is important to make "contacts" if you are interested in securing governmental employment.

Some of these positions may require special certification. A minor or second major in business may be helpful, as would obtaining an internship.

Remember to take any necessary exams early; it can take six weeks for results to be sent to the schools to which you applied.

### **Job Outlook**

Starting salaries are contingent upon geographic location and the individual applicant's work experience and initiative and can range anywhere from \$49,000 to \$101,000. Computer science is projected to decline by 10 percent from 2020-2030. Strong employment growth combined with a limited supply of qualified workers will result in excellent employment prospects for this occupation and a high demand for its skills.

<sup>\*</sup>There are exceptions, reference the Bulletin.

<sup>\*\*</sup>Mathematics may be declared as a minor and courses under Other Required Courses may count toward that minor.

### **Potential Careers**

NMU's Computer Science Program prepares students for employment in the following careers:

**Application Developer** 

**Computer Science Professor** 

**Database Analyst** 

Engineering

**Game Programmer** 

**IT Consultant** 

Market Research Analyst

**Programmer Analyst** 

Senior Java Developer

Senior Web Developer

Share-point Developer

Software Engineer

**Systems Operator** 

**Technical Institutes** 

# Additional Resources and Information

For Career Planning and Opportunities:
Academic & Career Advisement Center
3302.1 C.B. Hedgcock
906-227-2971
www.nmu.edu/acac

Mathematics and Computer Science Department 2200 Jamrich Hall 906-227-2020 www.nmu.edu/math

For Job Search, Resume and Career Information:

Career Services 3302.3 C.B. Hedgcock 906-227-2800 www.nmu.edu/careers

For Information about NMU Student Organizations Associated with this Major Contact:

Center for Student Enrichment

Center for Student Enrichmen 1206 University Center 906-227-2439 www.nmu.edu/cse

Association for Computing Machinery http://csc.nmu.edu (acm@nmu.edu) Facebook: NMU Computer Science NMU ACM

NMU Robotics Club Facebook: NMU Robotics (jhorn@nmu.edu)

Internet Resource Links: www.careers.org www.bls.gov

For Career Information with National Organizations:

www.afcom.com -Assoc. for Comp. Operations Mgmt www.acm.org -Assoc. for Computing Machinery www.ieee.org -Professional Association for Advancement of Technology

www.isoc.com -The Internet Society



MARQUETTE, MICHIGAN

The Academic & Career Advisement Center 2022

