There are many excellent reasons to choose ECE at Michigan Tech. Here are just a few:

Friendly Learning Environment
We offer the advantages of a large engineering program in a small-college atmosphere. Faculty and staff are easily accessible and enjoy mentoring students.

Excellent Faculty
Courses in our department are taught by faculty who are nationally recognized for their contributions to engineering education, research, and practice.

State-of-the-Art Facilities
Our multimillion-dollar labs provide hands-on learning experiences. You’ll enjoy cutting-edge equipment—from lasers and microcontrollers to robots, power stations, and more—along with industry standard software and current generation computer systems.

Unique Lab Curriculum
We have strategically integrated our key courses with labs that will lead you to discover the basic principles that govern the field.

Industry Experience
Participate in Senior Design, Enterprise, internships, and co-ops—our excellent programs give you a chance to work directly with industry before graduation.

Sustainable Future
This program is centered on the development of green technology and the pursuit of performing products and services.

Global Opportunities
Our students have participated in study abroad programs in Norway, Australia, Germany, Italy, France, Spain, Denmark, The Netherlands, Japan, China, Ghana, Chile, Ireland, and other locations.

There is no substitute for seeing in person what Michigan Tech has to offer. We invite you to visit our campus, and tour our department. Please call 888-688-1885 to set up a visit.

The technology that improve lives and change society in so many powerful and transformative ways is changing more rapidly than ever before. We are at the center of this digital revolution that will transform life on this planet—in a positive way.

The world of the future—the very near future—will have billions of devices connected on the Internet of Things, equipped with advanced sensors, communicating at the speed of light over a fast network, and working together using the latest algorithms for artificial intelligence and deep learning.

Be a part of the future. Michigan Tech has been at the center of this digital and computer revolution since the inception of the Internet, and we are partnered with other parts of the world to build the future.

Michigan Technological University is a public research university home to more than 7,000 students from 54 countries. Founded in 1885, the University offers more than 120 undergraduate and graduate degree programs in science and technology, engineering, forestry, business and economics, health professions, humanities, mathematics, and social sciences. Our campus in Michigan’s Upper Peninsula overlooks the Keweenaw Waterway and is just a few miles from Lake Superior.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.

WHY CHOOSE MICHIGAN TECH?

launch yourself
into the technological
revolution that is changing the world.
There are many excellent reasons to choose ECE at Michigan Tech. Here are just a few:

Friendly Learning Environment
We offer the advantages of a large engineering program in a small-college atmosphere. Faculty and staff are easily accessible and enjoy mentoring students.

Excellent Faculty
Courses in our department are taught by faculty who are nationally recognized for their contributions to engineering education, research, and practice.

State-of-the-Art Facilities
Our multimillion-dollar labs provide hands-on learning experiences. You’ll enjoy cutting-edge equipment—from lasers and microcontrollers to robotics, power stations, and more—along with industry standard software and current generation computer systems.

Unique Lab Curriculum
We have strategically integrated our key courses with labs that will lead you to discover the basic principles that govern the field.

Industry Experience
Participate in Senior Design, Enterprise, internships, and co-ops—our excellent programs give you a chance to work directly with industry before graduation.

Sustainable Future
Our innovative research in the areas of green energy, sustainable energy systems, alternative fuels, advanced propulsion systems, and more.

Global Opportunities
Our locations include Norway, Sweden,Italy, China, Japan, Korea, India, Chile, China, India, Sweden, and other locations.

Michigan Technological University is a public research university home to more than 7,000 students. Founded in 1885, the University offers more than 120 undergraduate and graduate degree programs in science and technology, engineering, forestry, business and economics, health professions, humanities, mathematics, and social sciences. Our campus in Michigan’s Upper Peninsula overlooks the Keweenaw Waterway and is just a few miles from Lake Superior.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.
There are many excellent reasons to choose ECE at Michigan Tech. Here are just a few:

**Friendly Learning Environment**
We offer the advantages of a large engineering program in a small-college atmosphere. Faculty and staff are easily accessible and enjoy mentoring students.

**Excellent Faculty**
Courses in our department are taught by faculty who are nationally recognized for their contributions to engineering education, research, and practice.

**State-of-the-Art Facilities**
Our multimillion-dollar labs provide hands-on learning experiences. You’ll enjoy cutting-edge equipment—from lasers and microcontrollers to robots, power stations, and more—along with industry standard software and current generation computer systems.

**Unique Lab Curriculum**
We have strategically integrated our key courses with labs that will lead you to discover the basic principles that govern the field.

**Industry Experience**
Participate in Senior Design, Enterprise, internships, and co-ops—our excellent programs give you a chance to work directly with industry before graduation.

**Sustainable Future**
Our curriculum emphasizes the importance of green computing, with our faculty and students working on projects for green growth.

**Global Opportunities**
Our programs are recognized in Norway, Australia, Sweden, Italy, France, Japan, Denmark, South Korea, Spain, Mexico, and other locations.

---

**Michigan Technological University**

**121 Electrical Energy Resources Center**

**1400 Townsend Drive**

**Houghton, MI 49931-1295**

**T: 906-487-2550**

**F: 906-487-2949**

**Admissions Email: mtu4u@mtu.edu**

**ECE Academic Advisor Email: eceadvise@mtu.edu**

**CONNECT WITH US**

mtu.edu/ece

facebook.com/ECEDeptMTU

@mtuECE

**VISIT US**

There is no substitute for seeing in person what Michigan Tech has to offer. We invite you to visit our campus and tour our department. Please call 888-688-1885 to set up a visit.

---

WHY CHOOSE MICHIGAN TECH?

**Electrical & Computer Engineering**

Michigan Technological University is a public research university located in Houghton, Michigan, on the shores of Lake Superior. The university offers programs in science and technology, engineering, forestry, business and economics, health professions, humanities, mathematics, and social sciences. Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.
Computer engineering projects range from designing entire systems to improving devices that combine electronics and physics. These projects can arise in fields such as electrical power, lighting, computer vision, autonomous vehicles, and more.

Students Design
With the help of mentors, students learn new skills in the classroom and while working on projects for industry.

Practical Experience
Many of our students gain added value through experiences such as internships, working as research assistants, performing design projects, or participating in faculty-led research.

Future Graduates
Michigan Tech students are well positioned to get jobs in many industries. Some of the career options are
- Software and systems development
- Hardware design and manufacturing
- Research and development
- Engineering management
- Sales and marketing
- Consulting

For more information, contact eceadvise@mtu.edu or call 906-487-2232.

FIND OUT MORE
Visit mtu.edu/enterprise for more information about Michigan Tech's Undergraduate Research Opportunities and the new Enterprise from the ground up. Learn how you can be a part of Michigan Tech's success story.

A groundbreaking and varied education awaits you at Michigan Tech. Whether you're interested in computing, electrical engineering, mechanical engineering, or computer science, you can find your niche at Michigan Tech.

Contact the ECE Program Office to discuss your future at Michigan Tech. Our team is ready to help you make the right decision for your academic and career goals.

E: eceadvise@mtu.edu
T: 906-487-2232
C: 906-487-2232
W: mtu.edu/enterprise

FIND OUT MORE
Computer engineering projects range from designing wireless medical devices to controlling entire farms. The skills you learn—problem-solving, design, and computer programming—can be applied to any career path. From designing a self-driving car to analyzing data, you’ll find opportunities in fields like aerospace, automotive, healthcare, and technology. Computer engineering is also in high demand because the rate of technology innovation is unprecedented.

In your first two years, you'll take general education courses and classes that lay the foundation for computer engineering. You can choose your own path by selecting electives and minors that align with your interests. Then, in your final two years, you’ll have the opportunity to specialize in areas like computer systems, electrical engineering, software engineering, or cybersecurity.

Practical Experience
Many of our students gain hands-on experience through internships or industry collaborations. Working on real-world projects and solving problems gives you the chance to apply your knowledge and skills in a meaningful way. You’ll have options to pursue internships with companies like Amazon, Google, Microsoft, and Tesla. The experience you gain can help you stand out when it comes time to find a job or pursue graduate study.

Placement
Michigan Tech students consistently land full-time job offers before graduation. Our placement services include a career center, industry partnerships, and a dedicated career services team. More than 200 companies come to campus each year to recruit Michigan Tech students, and more than 85 percent of students report receiving offers within six months of graduation.付费

Placement of nearly 100 percent is a standard at Michigan Tech. Companies interested in our graduates include Amazon, Nvidia, Microsoft, and Tesla, ArcelorMittal, NuCor, Ford, Boston Scientific, Microsoft, and Tesla, ArcelorMittal, NuCor, Ford, Boston Scientific, Caterpillar, Dow Chemical, GE Aviation, Rockwell-Collins, GM, Caterpillar, General Motors, and more than 200 other companies.

Cutting-edge research isn’t just for graduate students. You, too, can gain valuable experience working with faculty mentors. One recent project involved creating a wireless sensor network for the Pierre Auger Northern Observatory in Mendoza, Argentina. Undergraduate Research projects like this provide hands-on experience and help you develop important skills like critical thinking, problem-solving, and collaboration.

Ways to Get Involved
Engineering students have many opportunities to get involved on campus. Whether you’re interested in sports, student government, or community service, there’s something for everyone. You can join an engineering club, attend events hosted by the Student Engineering Council, or get involved in service organizations like Engineers Without Borders.

Engineering projects often go beyond the classroom and into the real world. Many of our students get involved in organizations like the Remote Control Robotics (RSE) club, which build and test robotic solutions, including a fully functional, 6-DOF robotic arm. Other student clubs focus on environmental sustainability, such as the Solar Decathlon Michigan Tech team, which designs and builds solar-powered charging devices for children’s homes in rural areas.

Many of our students get involved in organizations like the Remote Control Robotics (RSE) club, which build and test robotic solutions, including a fully functional, 6-DOF robotic arm. Other student clubs focus on environmental sustainability, such as the Solar Decathlon Michigan Tech team, which designs and builds solar-powered charging devices for children’s homes in rural areas.

Here at Michigan Tech, you will start with electricity and go all the way to control. You can choose among many concentrations: computer engineering, electrical engineering, software engineering, and cybersecurity. Each concentration provides a unique perspective on the fields of computer and electrical engineering. You’ll gain a comprehensive understanding of the world’s most advanced technologies, and you’ll be prepared for a wide range of careers in technology and science.

EE Concentrations
Michigan Tech offers concentrations that allow you to tailor your degree to your interests and career goals. You can choose one of the following concentrations: computer engineering, electrical engineering, software engineering, or cybersecurity.

Computer Engineering
Computer engineers design and develop computer systems that solve real-world problems. They work on systems ranging from simple microcontrollers to complex systems that power the internet, design robots, and analyze data. Computer engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.

Electrical Engineering
Electrical engineers design and develop systems that use electricity to do work. They are responsible for the distribution of electrical power to homes and businesses, and they work on systems ranging from simple lighting to complex power grids. Electrical engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.

Software Engineering
Software engineers design and develop systems that use software to do work. They work on systems ranging from simple applications to complex systems that power the internet, design robots, and analyze data. Software engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.

Cybersecurity
Cybersecurity engineers design and develop systems that protect computer systems from unauthorized access. They work on systems ranging from simple firewalls to complex systems that power the internet, design robots, and analyze data. Cybersecurity engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.

Michigan Tech students consistently land full-time job offers before graduation. Our placement services include a career center, industry partnerships, and a dedicated career services team. More than 200 companies come to campus each year to recruit Michigan Tech students, and more than 85 percent of students report receiving offers within six months of graduation.付费

Cutting-edge research isn’t just for graduate students. You, too, can gain valuable experience working with faculty mentors. One recent project involved creating a wireless sensor network for the Pierre Auger Northern Observatory in Mendoza, Argentina. Undergraduate Research projects like this provide hands-on experience and help you develop important skills like critical thinking, problem-solving, and collaboration.

Ways to Get Involved
Engineering students have many opportunities to get involved on campus. Whether you’re interested in sports, student government, or community service, there’s something for everyone. You can join an engineering club, attend events hosted by the Student Engineering Council, or get involved in service organizations like Engineers Without Borders.

Many of our students get involved in organizations like the Remote Control Robotics (RSE) club, which build and test robotic solutions, including a fully functional, 6-DOF robotic arm. Other student clubs focus on environmental sustainability, such as the Solar Decathlon Michigan Tech team, which designs and builds solar-powered charging devices for children’s homes in rural areas.

Here at Michigan Tech, you will start with electricity and go all the way to control. You can choose among many concentrations: computer engineering, electrical engineering, software engineering, and cybersecurity. Each concentration provides a unique perspective on the fields of computer and electrical engineering. You’ll gain a comprehensive understanding of the world’s most advanced technologies, and you’ll be prepared for a wide range of careers in technology and science.

EE Concentrations
Michigan Tech offers concentrations that allow you to tailor your degree to your interests and career goals. You can choose one of the following concentrations: computer engineering, electrical engineering, software engineering, or cybersecurity.

Computer Engineering
Computer engineers design and develop computer systems that solve real-world problems. They work on systems ranging from simple microcontrollers to complex systems that power the internet, design robots, and analyze data. Computer engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.

Electrical Engineering
Electrical engineers design and develop systems that use electricity to do work. They are responsible for the distribution of electrical power to homes and businesses, and they work on systems ranging from simple lighting to complex power grids. Electrical engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.

Software Engineering
Software engineers design and develop systems that use software to do work. They work on systems ranging from simple applications to complex systems that power the internet, design robots, and analyze data. Software engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.

Cybersecurity
Cybersecurity engineers design and develop systems that protect computer systems from unauthorized access. They work on systems ranging from simple firewalls to complex systems that power the internet, design robots, and analyze data. Cybersecurity engineers are essential to the development of new technologies, and they make a significant impact on our ability to control electrical charge and manipulate magnetic fields and to process information in new ways.
COMPUTER ENGINEERING

In computer engineering, you will learn the design and analysis of computer systems and software to solve complex computational problems. This field is at the forefront of technological innovation, with applications ranging from computer systems design to artificial intelligence, cybersecurity, and data science.

- **Software Engineering**: Design and development of software systems, including operating systems, databases, and applications.
- **Computer Architecture**: Study of computer system organization and design, focusing on the relationship between hardware and software.
- **Computer Networks**: Design and analysis of network systems, including protocols, security, and performance.
- **Database Systems**: Design and implementation of database management systems, with a focus on data modeling, query languages, and data management.
- **Artificial Intelligence**: Development of intelligent systems, including machine learning, natural language processing, and robotics.
- **Computer Security**: Protection of computer systems and networks from unauthorized access, misuse, corruption, and exploitation.
- **Computer Systems**: Study of computer hardware and systems, including computer organization, digital systems, and microprocessors.

**Practical Experience**
Many of our computer engineers work with industry partners to gain hands-on experience through senior design projects and internships. You will have the opportunity to work on cutting-edge projects, from developing new software applications to optimizing existing systems.

**Career Opportunities**
Computer engineering graduates are in high demand and enjoy a wide range of career options, from software development and system design to consulting and research. Many of our graduates find employment in leading companies like Microsoft, Intel, and Amazon, and some pursue advanced degrees in computer science or related fields.

**Electrical Engineering**

Electrical engineering is a broad field that combines the principles of electricity and electronics to design and develop systems that control and transmit electrical energy. This field is essential in the development of modern technologies, from renewable energy sources to advanced computing systems.

- **Power Systems**: Design and analysis of electrical power systems, including generation, transmission, and distribution.
- **Communications**: Development of communication systems, including wired and wireless networks, digital signal processing, and data transmission.
- **Control Systems**: Design and analysis of control systems, including feedback control, state-space methods, and model predictive control.
- **Microelectronics**: Design and fabrication of semiconductor devices, including integrated circuits and microprocessors.
- **Photovoltaics**: Development of photovoltaic technologies, including solar cells and modules.

**Practical Experience**
Many of our electrical engineering students work on real-world projects that involve design, analysis, and implementation of electrical systems. You will have the opportunity to work on projects that range from renewable energy systems to signal processing algorithms.

**Career Opportunities**
Electrical engineers find employment in a variety of industries, including power generation and distribution, transportation, and telecommunications. Many of our graduates find employment in leading companies like Tesla, GE, and Siemens, and some pursue advanced degrees in electrical engineering or related fields.
Computer engineering projects range from designing wireless medical devices to intelligent transportation systems. You may find yourself working on a project for industry. The experience you gain will be of tremendous value when you apply for employment and graduate study in engineering.

Working as a computer engineer, you have the opportunity to work on a wide range of projects. You may specialize in one area, such as embedded systems, computer networks, or VLSI systems design. You may also design and develop tools that can be sold commercially or contribute to open source software.

Cutting-edge research isn't just for graduate students. You, too, can gain valuable experience working with a faculty mentor. One recent project involved developing a hardware emulator for the Pierre Auger Northern Observatory for the placement of wireless sensor networks. The experience was instrumental in helping graduates find employment in government agencies, while others found employment in industries such as Microsoft, and Tesla, ArcelorMittal, NuCor, Ford, Boston Scientific, Microsoft, and Consumers Power, among many others. Some of our alumni Tech students, and more than 300 companies come to campus each year to recruit Michigan Tech students, and more than 60 percent of those are looking to fill an internship position for our students.

Enterprise
Join an Enterprise team to solve real engineering problems and explore new commercial opportunities. Develop marketing, business, and leadership skills.

Practical Experience
Many of our computer engineering graduates work in companies that have partnerships with our faculty. These partnerships provide opportunities for students to work on projects that are of direct interest to the company. You may also take advantage of the practical experience opportunities that are available through the Undergraduate Research program, the Senior Design program, and the Undergraduate Research program. The experience you gain will be of tremendous value when you apply for employment and graduate study in engineering.

Here at Michigan Tech, you will start your academic career by learning the fundamentals of engineering. You will then have the opportunity to choose a specific area of interest, and work closely with your advisor to develop a personalized plan of study.

Electrical engineering projects range from designing wireless medical devices to intelligent transportation systems. You may find yourself working on a project for industry. The experience you gain will be of tremendous value when you apply for employment and graduate study in engineering.

Working as an electrical engineer, you have the opportunity to work on a wide range of projects. You may specialize in one area, such as embedded systems, computer networks, or VLSI systems design. You may also design and develop tools that can be sold commercially or contribute to open source software.

Cutting-edge research isn't just for graduate students. You, too, can gain valuable experience working with a faculty mentor. One recent project involved developing a hardware emulator for the Pierre Auger Northern Observatory for the placement of wireless sensor networks. The experience was instrumental in helping graduates find employment in government agencies, while others found employment in industries such as Microsoft, and Tesla, ArcelorMittal, NuCor, Ford, Boston Scientific, Microsoft, and Consumers Power, among many others. Some of our alumni Tech students, and more than 300 companies come to campus each year to recruit Michigan Tech students, and more than 60 percent of those are looking to fill an internship position for our students.
There are many excellent reasons to choose ECE at Michigan Tech. Here are just a few:

**Friendly Learning Environment**
We offer the advantages of a large engineering program in a small-college atmosphere. Faculty and staff are easily accessible and enjoy mentoring students.

**Excellent Faculty**
Courses in our department are taught by faculty who are nationally recognized for their contributions to engineering education, research, and practice.

**State-of-the-Art Facilities**
Our multimillion-dollar labs provide hands-on learning experiences. You'll enjoy cutting-edge equipment—from lasers and microcontrollers to robots, power stations, and more—along with industry standard software and current generation computer systems.

**Unique Lab Curriculum**
We have strategically integrated our key courses with labs that will lead you to discover the basic principles that govern the field.

**Industry Experience**
Participate in Senior Design, Enterprise, internships, and co-ops—our excellent programs give you a chance to work directly with industry before graduation.

**Sustainable Future**
Our students are at the forefront of clean energy initiatives; you'll learn the principles of clean energy, and design, implement, and test all the pieces of the system. The work is important. Opportunities abound in these areas:

- **green energy solutions**
- **autonomous vehicles**
- **robotics and automation**
- **energy storage**
- **artificial intelligence**
- **cyber security**
- **the Internet of Things**
- **next-generation smartgrids**
- **biomedical technology**

Michigan Technological University is a public research university located in Houghton, Michigan. Founded in 1885, the University offers more than 120 undergraduate and graduate degree programs in science and technology, engineering, forestry, business and economics, health professions, humanities, mathematics, and social sciences. Our campus in Michigan’s Upper Peninsula overlooks the Keweenaw Waterway and is just a few miles from Lake Superior.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.

---

**WHY CHOOSE MICHIGAN TECH?**

**ELECTRICAL & COMPUTER ENGINEERING**

Michigan Technological University in Houghton, Michigan 49931-1295

**Contact Information**

- T: 906-487-2550
- F: 906-487-2949
- mtu4u@mtu.edu
- eceadvise@mtu.edu

**CONNECT WITH US**

mtu.edu/ece
facebook.com/ECEDeptMTU
@mtuECE

**VISIT US**

There is no substitute for seeing in person what Michigan Tech has to offer. We invite you to visit our campus, and tour our department. Please call 888-688-1885 to set up a visit.

---

The technology that improves lives and changes society in new powerful and unexpected ways is changing more rapidly than at any time in human history. We are on the cusp of a digital revolution that will transform life on this planet—from profit to purpose.

The world of business, the very concept of work, has changed. Shimmering digital dreams are on the horizon. Engineers and computer scientists are harnessing the full potential of every single network, and working together to shape the future in personal, global, and digital ways.

---

**ELECTRICAL & COMPUTER ENGINEERING**

Michigan Technological University is a public research university located in Houghton, Michigan. Founded in 1885, the University offers more than 120 undergraduate and graduate degree programs in science and technology, engineering, forestry, business and economics, health professions, humanities, mathematics, and social sciences. Our campus in Michigan’s Upper Peninsula overlooks the Keweenaw Waterway and is just a few miles from Lake Superior.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.

---

**DISCOVER. DESIGN. DELIVER.**

**ELECTRICAL & COMPUTER ENGINEERING**

Michigan Technological University in Houghton, Michigan 49931-1295

**Contact Information**

- T: 906-487-2550
- F: 906-487-2949
- mtu4u@mtu.edu
- eceadvise@mtu.edu

**CONNECT WITH US**

mtu.edu/ece
facebook.com/ECEDeptMTU
@mtuECE

**VISIT US**

There is no substitute for seeing in person what Michigan Tech has to offer. We invite you to visit our campus, and tour our department. Please call 888-688-1885 to set up a visit.

---

The technology that improves lives and changes society in new powerful and unexpected ways is changing more rapidly than at any time in human history. We are on the cusp of a digital revolution that will transform life on this planet—from profit to purpose.

The world of business, the very concept of work, has changed. Shimmering digital dreams are on the horizon. Engineers and computer scientists are harnessing the full potential of every single network, and working together to shape the future in personal, global, and digital ways.

---

**ELECTRICAL & COMPUTER ENGINEERING**

Michigan Technological University is a public research university located in Houghton, Michigan. Founded in 1885, the University offers more than 120 undergraduate and graduate degree programs in science and technology, engineering, forestry, business and economics, health professions, humanities, mathematics, and social sciences. Our campus in Michigan’s Upper Peninsula overlooks the Keweenaw Waterway and is just a few miles from Lake Superior.

Michigan Technological University is an Equal Opportunity Educational Institution/Equal Opportunity Employer, which includes providing equal opportunity for protected veterans and individuals with disabilities.

---

**WHY CHOOSE MICHIGAN TECH?**

**ELECTRICAL & COMPUTER ENGINEERING**

Michigan Technological University in Houghton, Michigan 49931-1295

**Contact Information**

- T: 906-487-2550
- F: 906-487-2949
- mtu4u@mtu.edu
- eceadvise@mtu.edu

**CONNECT WITH US**

mtu.edu/ece
facebook.com/ECEDeptMTU
@mtuECE

**VISIT US**

There is no substitute for seeing in person what Michigan Tech has to offer. We invite you to visit our campus, and tour our department. Please call 888-688-1885 to set up a visit.

---