The Norm Asbjornson College of Engineering offers several minors as well as ROTC programs:

- Military Air and Space Studies - Air Force ROTC (http://catalog.montana.edu/undergraduate/engineering/military-science-airforce-rotc/)
- Military Science - Army ROTC (http://catalog.montana.edu/undergraduate/engineering/military-science-army-rotc/)
- Aerospace (http://catalog.montana.edu/undergraduate/engineering/mechanical-industrial-engineering/aerospace-minor/)
- Biomedical Engineering (http://www.chbe.montana.edu/students/undergraduate.html)
- Building Energy Systems (http://catalog.montana.edu/undergraduate/engineering/mechanical-industrial-engineering/building-energy-systems-minor/)
- Computer Science (http://catalog.montana.edu/undergraduate/engineering/computer-science/computer-science-minor-nonteaching/)
- Computer Engineering (http://catalog.montana.edu/undergraduate/engineering/electrical-computer-engineering/computer-engineering/computer-engineering-nonteaching-minor/)
- Electrical Engineering (http://catalog.montana.edu/undergraduate/engineering/electrical-computer-engineering/electrical-engineering/electrical-engineering-nonteaching-minor/)
- Engineering Management (http://catalog.montana.edu/undergraduate/engineering/mechanical-industrial-engineering/cims-minor/)
- Financial Engineering (http://catalog.montana.edu/undergraduate/engineering/mechanical-industrial-engineering/financial-engineering-minor/)
- Land Surveying (http://www.montana.edu/ce/programs/land_surveying.html)
- Materials (http://catalog.montana.edu/undergraduate/engineering/mechanical-industrial-engineering/materials-minor/)
- Mechatronics (http://catalog.montana.edu/undergraduate/engineering/mechanical-industrial-engineering/mechatronics-minor/)
- Optics and Photonics Minor (Non-Teaching) (http://catalog.montana.edu/undergraduate/engineering/electrical-computer-engineering/electrical-engineering/optics-minor-nonteaching/)
- Air Force ROTC (http://catalog.montana.edu/undergraduate/engineering/military-science-airforce-rotc/)
- Army ROTC (http://catalog.montana.edu/undergraduate/engineering/military-science-army-rotc/)

The Norm Asbjornson College of Engineering provides administrative structure and support to the following academic departments and baccalaureate degree programs:

- B.S. in Biomedical Engineering (http://catalog.montana.edu/undergraduate/engineering/biomedical-engineering/)
- Department of Chemical & Biological Engineering (http://catalog.montana.edu/undergraduate/engineering/chemical-biological-engineering/)
  - B.S. Biological Engineering
  - B.S. Chemical Engineering
- Department of Civil Engineering (http://catalog.montana.edu/undergraduate/engineering/civil-engineering/)
  - B.S. Civil Engineering
  - B.S. Environmental Engineering
  - B.S. Construction Engineering Technology
- Department of Electrical & Computer Engineering (http://catalog.montana.edu/undergraduate/engineering/electrical-computer-engineering/)
  - B.S. Computer Engineering
  - B.S. Electrical Engineering
- Department of Mechanical & Industrial Engineering (http://catalog.montana.edu/undergraduate/engineering/mechanical-industrial-engineering/)
  - B.S. Financial Engineering
  - B.S. Industrial & Management Systems Engineering
  - B.S. Mechanical Engineering
  - B.S. Mechanical Engineering Technology
- Gianforte School of Computing (http://catalog.montana.edu/undergraduate/engineering/computer-science/)
  - B.S. Computer Science
  - B.A. Computer Science

The Norm Asbjornson College of Engineering will serve the State of Montana and the nation by:

- Fostering lifelong learning
- Integrating learning and discovery
- Developing and sharing technical expertise
- Empowering students to be tomorrow’s leaders
College Vision
The Norm Asbjornson College of Engineering at Montana State University will be an outstanding collaborative community that achieves excellence in learning, innovation, discovery, and knowledge transfer. To realize this vision, the college will:

- Leverage shared interests and talents among faculty and students in order to create knowledge across disciplinary lines.
- Effectively and efficiently balance breadth with depth in undergraduate education in order to prepare students for the global workforce.
- Be a leader in innovation and discovery in our identified focus areas.
- Successfully integrate research and innovation into the learning experience of both undergraduate and graduate students.
- Be recognized for the level of knowledge transfer to industry, governments, and citizens in the state of Montana.

College Core Values
Members of the MSU Norm Asbjornson College of Engineering community approach all of their work with the following deeply held core values:

- Life-long learning. The college is a community that believes in and fosters life-long learning in all of its members—undergraduate students, graduate students, faculty, and staff. Life-long learning also extends beyond the college community to state and national constituencies.
- Knowledge Discovery. At the heart of the college community's activities are knowledge discovery and dissemination and the creativity that accompanies these activities. We believe that knowledge discovery informs and enriches the life-long learning of the entire college community.
- Collaboration. We believe that collaboration and collegiality both inside and outside of our college community enrich all college activities.
- Inclusiveness. The college is a community that welcomes and encourages diverse points of view and backgrounds, believing that this inclusiveness enriches our creative learning environment.
- Professionalism. The college community approaches all activities with a high degree of professionalism, working with integrity, honesty, and commitment to excellence.

College Goals
The goals of the Norm Asbjornson College of the Engineering are as follows:

- Prepare the community to engage effectively with the global community.
- Build on growing college synergy and increase cross-disciplinary activities at every level of the Norm Asbjornson College of Engineering community, including not only faculty research and creative activity, but also the student experience.
- Establish the college as a leader in the state and national technological community.

Engineering Program Educational Objectives, Assessment, and FE Exam Requirement
ABET, Inc., the recognized accreditor for college and university programs in applied science, computing, engineering, and technology, has established standards and criteria for the accreditation of undergraduate computing, engineering and engineering technology programs. Individual programs have program educational objectives that are consistent with ABET and with the needs of the program's constituents.

Assessment of program objectives is a dynamic and ongoing process. One assessment strategy is to examine the results of the Fundamentals of Engineering (FE) examination. The FE exam is a nationally normalized test that is required of graduating engineering seniors at MSU. Students are required to enroll in EGEN 488 (Fundamentals of Engineering Exam) during their last semester, register for the exam on the NCEES website, take the FE Exam, and make an honest and serious effort to pass the exam.

For a complete and up-to-date listing of all program specific objectives as well as other educational outcomes assessment strategies, please refer to the Norm Asbjornson College of Engineering website at www.coe.montana.edu. (http://www.coe.montana.edu)

Becoming a Registered Professional Engineer
Requirements to become a registered professional engineer are established by each state, and typically include provisions that address education and experience, direct demonstration of competence through prescribed examinations, and confirmation of personal and professional integrity by references. Generally, graduation from an accredited engineering degree program satisfies the educational requirement. Such graduation, coupled with passing the Fundamentals of Engineering Exam, and positive character references results in the awarding of Engineer-in-Training status. Following accumulation of appropriate experience working under the supervision of a professional engineer (often for four years), an Engineer-in-Training can apply to take the professional engineer's exam, and subsequently apply for full professional registration. In this process, a degree from the ABET accredited engineering programs at MSU typically satisfies the educational requirements for professional licensure. MSU engineering students are required to take the Fundamentals of Engineering (FE) Exam as part of their degree program, which is the first of the two nationally standardized exams required in seeking licensure.

Student Performance and Retention
Students admitted to MSU will automatically be eligible for admission to the Norm Asbjornson College of Engineering programs. The college is committed to retaining each admitted student, and to helping them achieve their fullest academic potential.

Students are required by Board of Regents policy to achieve a C- or better grade in each class used to satisfy the Norm Asbjornson College of Engineering Bachelor of Science degree requirements. If repeating a course is necessary in order to meet this requirement, students are expected to repeat the course successfully (C- or better) prior to taking a follow-on course for which the repeated course is a prerequisite.

Accreditation
The following engineering programs are specifically accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org:

- Biological Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Environmental Engineering
- Industrial & Management Systems Engineering
- Mechanical Engineering

The following engineering technology programs are accredited by the Technology Accreditation Commission of ABET, http://www.abet.org:

- Construction Engineering Technology
- Mechanical Engineering Technology
Design Projects with Student Teams

The Norm Asbjornson College of Engineering provides opportunities for students to engage in design projects, including working in multidisciplinary design teams.

Most programs require students to take EGEN 310, Multidisciplinary Engineering Design. This course gives students the background and skills that they need to be successful in their senior capstone design course and also helps students understand the complexities and benefits of working with students from other engineering disciplines, as well as computer science.

In the senior capstone course, students generally work with other students from their own discipline to solve an engineering design problem. A typical design project involves a student team synthesizing a solution to meet the needs of a customer, which could be an engineering company, a faculty member, or a governmental organization.

The student design team presents results in written and oral formats, and in many cases, the result includes a working prototype. All engineering and computer science students engaged in these design projects work in student design teams based on the needs to accomplish the goals of the project.

Capstone design projects contribute to the educational objectives of the academic programs by engaging seniors in challenging, team-oriented, real-world design efforts. The teams include the students and professionals from the sponsors as well as faculty supervisors for each project. At the conclusion of their design experience, the students will have accomplished the following:

1. Designed and developed information, or built a prototype as necessary, for a system, component, or process to meet design objectives.
2. Used creativity in meeting the design objectives.
3. Independently learned new information and applied this information to meet design objectives.
4. Worked effectively as a design team member.
5. Prepared and presented an effective written and/or oral technical report to the sponsor.
6. Accomplished a logical and practical sequence of safe and workable operations while meeting the design objectives.
7. Provided a global, societal, and economic context to the design as appropriate for the project.

Cooperative Education/Internship

The Norm Asbjornson College of Engineering encourages students to gain professional experience related to their discipline that can complement and enhance their academic studies. To help gain professional experience, departments within the college operate a variety of cooperative education and internship programs. Most Norm Asbjornson College of Engineering departments partner with regional and national companies to provide a structured program for qualified students. Interested students should contact Career Services and their respective department offices for more information about these programs.

Engineering Minority Program (Empower)

The Norm Asbjornson College of Engineering at MSU is committed to equal access to educational opportunities for all students. This commitment has led to nationally recognized efforts to help provide such opportunities.

The Engineering Minority Program (known as Empower) provides enrichment programs for pre-college students and focuses on customized retention plans and support of social and academic networks including scholarships for underrepresented students in Engineering and Computer Science fields.
The Empower program seeks to enhance outreach, recruitment and retention to increase the number of under-represented minorities who graduate from MSU with Engineering or Computer Science degrees. Our vision is to become firmly established as the premier institution of choice for Native American students in engineering, engineering technology and computer science in the northern Rockies and the northern Great Plains regions and to be a successful partner with Native American communities in developing the future workforce.

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