Primary Goal – Student Success

Your student is the top priority for the College of Engineering

Faculty and staff facilitate student success through integrative teaching practices and connecting students to support systems.

Classrooms and laboratories are well-equipped to provide hands-on experience from a student’s first year.

We provide student support, including peer mentoring/advising programs, in order to widen the support network of students in Engineering and Computer Science.
Meet Your Dean’s Office

Dean
Dr. Brett Gunnink

Associate Dean
of Student Success
Dr. Christine Foreman

Student Success
Coordinator
Jennifer Clark

Assistant to the Deans
Laura Underkofler

COE Student Success Team
Academic Coordinators

Shelley Thomas
Chemical & Biological Engineering

Reneé Hecox
Civil Engineering

Sharlyn Izurieta
Computer Science

Dr. Todd Kaiser
Electrical & Computer Engineering

Laura Andersen
Mechanical & Industrial Engineering
General Engineering

• Designed for undecided Engineering students
• Opportunity to explore fields in Engineering while moving forward with their degree.
• Time to take exploratory courses like EGEN 105 – Intro to General Engineering

Jennifer Clark
Assist students at Math levels 1, 2, or 3 in staying on track to graduate.

Provide appropriate, quality academic advising to COEX participants.

Karen is a Civil Engineer and serves as the National Student Exchange Coordinator for the University.
Student Success Resources - Engineering

- Engineering Study Center
- ePALS – Peer Academic Leaders
- Student Clubs
- Living Learning Communities
- EMPower
- Women in Engineering
- Departmental Help Centers
- College of Engineering Advising Hub (Click Here!)
AY Center for Student Success
Smarty Cats Tutoring
Athletics
Counseling/Psychological Services
Disability, Re-entry, & Veteran Services
Diversity Awareness
TRiO
MSU Testing Center
Math & Writing Help Centers
Physics Learning Center
Chemistry Help Center
Career & Internship Fairs
Scholarships

• Scholarship applications are due the first Friday in February for College and Department Scholarships.
• Scholarship committee begins reviewing applications in March.
• Scholarships are based on a variety of criteria, only one application is necessary for College of Engineering scholarships.
• Students’ experiences in and out of the classroom influence their development and eligibility for scholarships, students are encouraged to apply every year.
Coaching Your Student

You are an important part of your student’s continued success.

**Celebrate** your student’s successes.

**Encourage** your student to get involved.

**Listen** when they share their struggles.

**Coach** your student to seek academic support as needed and engage in their MSU Community.

**Trust** them to make the best decision for themselves, they’re pretty smart!

Parent/Family Association

www.montana.edu/pfa

406-994-7359

Student Union 174
![Department Meeting](image)

**Question and Answer**

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<thead>
<tr>
<th>Major</th>
<th>Meet Your Department</th>
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<tbody>
<tr>
<td>Chemical Engineering</td>
<td>330 Cobleigh Hall</td>
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<tr>
<td>Biological Engineering</td>
<td>Berg Conference Room</td>
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<tr>
<td>Civil Engineering</td>
<td>202 Cobleigh Hall</td>
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<tr>
<td>Bio Resources Engineering</td>
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<td>Construction Engineering Tech.</td>
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<tr>
<td>Computer Science</td>
<td>347 Barnard Hall</td>
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<tr>
<td>Electrical &amp; Computer Engineering</td>
<td>Computer Science Conference Room</td>
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<tr>
<td>Mechanical Engineering</td>
<td>608 Cobleigh Hall</td>
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<tr>
<td>Mechanical Engineering Tech.</td>
<td>ECE Conference Room</td>
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<tr>
<td>Industrial &amp; Management Systems Engineering and Financial Engineering</td>
<td>208 Roberts Hall</td>
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<tr>
<td>General Engineering</td>
<td>103 Barnard Hall</td>
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<tr>
<td>COEX – College of Engineering Exploration</td>
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