Montana State University offers something beyond the conventional college experience. The people who live, work and play at MSU aren’t afraid to venture from what they know—to find a new place, to learn new things. Our researchers are pushing boundaries in their fields to make cutting-edge discoveries. Our professors are empowering students to go beyond the classroom to solve important real-world problems. And our students are making millions of acres of nearby wilderness their classrooms, lab spaces and playground.

At MSU, you’ll create a college experience that’s as unique as you are.

Take a virtual campus tour
Experience a 360° tour of our beautiful campus and building interiors. montana.edu/tour
think outside the ordinary

CONTENTS

4 Explore MSU
12 Academic Options
14 Academic Colleges
34 Student Services
35 Study Abroad
36 MSU Life
38 Next Steps
MSU is all about expanding your horizons with big ideas and bold adventures. Working as a peer tutor or tackling an internship can lead you to unexpected opportunities—and maybe even an exciting career.

Every opportunity brings its own set of challenges and MSU students aren’t afraid to push their limits inside and outside of the classroom. Overcoming adversity is made easier with the support of programs like SmartyCats Tutoring and TRiO Student Support Services.

Undergraduate research and hands-on learning are a big deal at MSU, which means that you can try something new and explore your passion through conducting groundbreaking research or developing your own creative projects.

Service learning is a key feature of the MSU experience and students are empowered to make a stand. Service Saturdays and student clubs offer endless chances to give back, whether it’s in the Bozeman community or around the world.

MSU’s dynamic professors and supportive learning environment allow you to embrace your inner explorer. Whether you are bagging the challenging Hyalite Peak or polishing a final paper, let your bold ideas lead the way.

With persistence and MSU’s many support tools such as the Allen Yarnell Center for Student Success or the Freshman 15 initiative, you can challenge yourself to set your goals high and stay on track to graduate on time.

At MSU you’ll find endless opportunities for activities that fire you up, from attending a Bobcat football game or joining a student club to trying out a new hobby in the nearby mountains with the help of MSU’s Outdoor Recreation Center.

What does it mean to think outside?
MSU is among the top 3 percent of the nation’s universities and colleges for research expenditures. Our research and creative work takes place throughout campus, across the state and on every continent on the planet. This means that our undergraduates experience unique opportunities far beyond the walls of a typical classroom.

Research hub

- 300 labs
- 44 research centers
- 7 ag research centers

Expenditures

$120+ MILLION

MSU’s average annual research expenditures

RIGHT: (left to right) Thermophile microbial environmental research in nearby Yellowstone National Park · MSU scientists are part of the Nobel Prize-winning international team that detected gravitational waves a century after Albert Einstein predicted their existence. · A biochemistry student prepares an experiment in a research lab. · Plant science and plant pathology class in the Spanish Peaks, only an hour from campus.
Montana State is among the top colleges and universities...

...in Montana

No.1 public university, according to the Forbes list of America’s Top Colleges, based on value, post-graduation salary, and student experience. —Forbes, 2018

...in the region

Top producer of Goldwater Scholars: The Goldwater Scholarship is a competitive national award given to math, science and engineering students. MSU has produced 70 Goldwater Scholars. —2018

...and in the U.S.


Areas of study

250+ ACADEMIC PROGRAMS

MSU academic colleges by enrollment

Agriculture: 1,268
Arts & Architecture: 1,116
Business & Entrepreneurship: 1,132
Education, Health & Human Development: 1,522
Engineering: 3,930
Letters & Science: 4,055
Nursing: 937
Undeclared: 1,116

Students enrolled in Honors courses: 1,553

MSU SCHOLARS

6 Boren Scholarships
2 Gates Cambridge Scholarships
70 Goldwater Scholarships
11 Rhodes Scholarships
6 Truman Scholarships
**Enrollment**

<table>
<thead>
<tr>
<th>UNDERGRAD</th>
<th>GRADUATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>14,725</td>
<td>1,978</td>
</tr>
</tbody>
</table>

Representing all 50 states and 72 countries

Fall 2017

**Demographics**

50% IN-STATE  
50% OUT-OF-STATE

MSU is the largest and fastest growing university in Montana.

Fall 2017 freshman class

**Academic scores**

- **AVG ACT**: 25.2
- **AVG SAT**: 1213
- **AVG GPA**: 3.53

Fall 2017 freshman class

**Innovative solutions**

MSU was recognized by Bloomberg News for the innovative Freshman 15 program. MSU encourages students to enroll in 15 credits each semester, allowing them to take on less debt and graduate on time.

**Career facts**

**EMPLOYMENT**

95%  
Percentage of graduates employed, full or part-time, or not seeking employment.

**STARTING SALARIES**

$44,500  
Average starting salary of all MSU graduates. Engineering and nursing graduates claimed top starting salaries, at about $55,500/year.

**JOB OFFERS**

2  
Average number of job offers received by recent graduates.

**TOP NATIONAL EMPLOYERS**

- Bend Research
- Blattner Energy
- BNSF
- Boeing
- CHS
- Fast Enterprises
- Intel Corporation
- KPMG
- Los Alamos National Labs
- Micron Technology

**TOP REGIONAL EMPLOYERS**

- Moss Adams
- Nalco Champion
- Oracle
- Raytheon
- U.S. Forest Service
- U.S Geological Survey
- U.S. Peace Corps
- Verizon
- Workiva

**Career Coaching**

Professional career coaches help students with their career exploration, employer networking opportunities and job or internship searches, as well as practice job interviews and resume critiques.

**Professional Development Program**

The Allen Yarnell Center for Student Success offers free workshops for students to develop the professional communication and collaboration skills that are highly sought after by employers.

**Types of employers hiring MSU Graduates**

- Business/Industry: 37%
- Medical/Health Care: 17%
- K-12 Education: 12%
- Post-secondary Ed: 7%
- Government: 7%
- Other: 8%
- Farm/Ranch: 2%
- Military: 2%
- Nonprofit: 5%

*Based on 2017 MSU Career Destinations Survey responses*

**Facts & Figures**

- **10 YEARS—7 NEW BUILDINGS**
  - Animal Bioscience
  - Gallatin Hall
  - Jake Jabs Hall
  - Norm Asbjornson Hall (2019)
  - Parking Garage
  - Rendezvous Dining Pavilion
  - Yellowstone Hall

- **10 YEARS—7 NEW BUILDINGS**
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Montana—our 147,040-square-mile classroom

HILLEMAN SCHOLARS

MSU's Hilleman Scholars Program for Montana students is named after one of our most accomplished graduates, Maurice Hilleman—one of the pioneers of vaccine development. Hilleman Scholars are selected based on personal essays, financial need, leadership qualities and potential. Throughout their four years, they receive financial assistance as well as intensive academic and personal support to help them succeed and graduate.

- Hometowns of Hilleman Scholars

Statewide impact and beyond

MSU students conduct research and engage in creative projects across the state and all around the world. Service projects, special courses, exploration or the arts can take you to Italy's ancient Roman frescoes or to a subglacial lake in Antarctica. Not to mention the on-campus research that's out of this world, such as building radiation-tolerant satellites and studying black holes in distant galaxies. Beginning in their first year, students are empowered to seek out engagement and discovery opportunities in their areas of interest.

MSU BreaksAway

On MSU BreaksAway trips, students spend their spring break volunteering to address needs in communities across the country. In 2018, 47 students logged nearly 1,200 hours supporting nonprofit organizations in California, Arizona, Utah and New Mexico.

Art students and Earth Science students utilize and analyze wild clay found near Dillon and at other Montana sites as part of the International Wild Clay Research Project.
A multi-disciplinary research team is helping improve community health by addressing well water issues on the Crow Reservation.

Engineering students designed and tested a high-altitude balloon system for teams nationwide to live-stream video of the August 2017 total solar eclipse.

MSU is the University of the Yellowstone with the nearby national park serving as a classroom, lab and canvas for creativity.

Nursing students conduct well-child exams and engage with the community through a partnership between MSU and the Fort Peck Indian Reservation.

Snow Science students learn about avalanche causes from ski patrol staff at local resorts.

Maurice Hilleman, Class of 1941, became a pioneer in vaccine development, often named alongside Jonas Salk and Louis Pasteur as giants who fundamentally changed the game in human health.

MSU students prepared dinosaur fossils and redesigned an area of the Carter County Museum devoted to Native American artifacts.

Yellowstone National Park

MSU is the University of the Yellowstone with the nearby national park serving as a classroom, lab and canvas for creativity.
MSU campus guide

ACADEMIC BUILDINGS
1. Agriculture Complex (Animal Biosciences · Plant Biosciences · Plant Growth Center)
2. Arts & Architecture Complex (Cheever · Haynes · Howard halls)
3. Asbjornson Hall (Engineering & Honors College—Opening 2019)
4. Chem/Biochem Building (Laboratories)
5. Engineering Complex (Barnard · Cobleigh · Roberts halls)
6. Gaines Hall (Chemistry · Biochemistry · Biology)
7. Herrick Hall (Health & Human Development)
8. Jabs Hall (Business)
9. Leon Johnson Hall (Sciences)
10. Lewis Hall (Ecology · Biology · Microbiology)
11. Linfield Hall (Agriculture)
12. Reid Hall (Education)
13. Renne Library (Library · Writing Center · SmartyCats Tutoring)
14. Sherrick Hall (Nursing)
15. Traphagen Hall (Earth Sciences · Psychology)
16. Visual Communications Building (Film & Photography · Black Box Theatre)
17. Wilson Hall (Humanities · Math Learning Center · Writing Center)

RESIDENCE HALLS
18. Atkinson Quads (Honors College)
19. Hannon Hall (Women)
20. Hapner Hall (Women)
21. Headwaters Complex (Coed)
22. Johnstone Complex (Coed)
23. Langford Hall (Men)
24. North Hedges Hall (Coed)
25. Roskie Hall (Coed)
26. South Hedges Hall (Coed)
27. Yellowstone Hall (Coed)

ACTIVITIES & LANDMARKS
28. Alumni Plaza ("Spirit" sculpture)
29. Bobcat Stadium
30. Brick Breeden Fieldhouse
31. Centennial Mall
32. Marga Hosaeus Fitness Center
33. Miller Dining Commons
34. Montana Hall (Administration · Historic landmark)
35. Rendezvous Dining Pavilion
36. Reynolds Recital Hall
37. Strand Union

Experience a 360° tour of campus and building interiors. Visit montana.edu/tour
One of the nation's premier skiing destinations
Big Sky Resort
43 miles

Scenic river canyon with whitewater rafting, hiking, and camping
Gallatin River
24 miles

Popular river for floating and fly fishing
Madison River
28 miles

EXPLORE MSU
A GUIDE TO MSU’S ACADeMIC COLLEGES

250+ AREAS OF STUDY

COLLEGE OF AGRICULTURE

- Agricultural Business
  - Agribusiness Management
  - Farm & Ranch Management
- Agricultural Education
  - Broadfield Teaching
  - Ag Comm., Leadership and Extension
- Animal Science
  - Equine Science
  - Livestock Management & Industry
  - Science
- Biotechnology
  - Animal Systems
  - Microbial Systems
- Environmental Horticulture
  - Environmental Horticulture Science
  - Landscape Design
- Environmental Sciences
  - Environmental Biology
  - Geospatial & Environmental Analysis
  - Land Rehabilitation
  - Soil Science
  - Soil & Water Sciences
  - Water Resources
  - Entomology (multiple departments)
- Financial Engineering
  - Genetics (multiple departments)
- Microbiology – Pre-Veterinary Track
- Natural Resources & Rangeland Ecology
  - Rangeland Ecology & Management
  - Wildlife Habitat Ecology & Management
- Plant Science
  - Crop Science
  - Plant Biology
  - Plant Biotechnology
- Pre-Veterinary Medicine
- Sustainable Food & Bioenergy Systems
  - Agroecology
  - Sustainable Crop Production
  - Sustainable Livestock Production

JAKE JABS COLLEGE OF BUSINESS & ENTREPRENEURSHIP

- Business
  - Accounting
- Business Administration
- Business Certificate
- Entrepreneurship & Small Business Management
- Entrepreneurship Certificate
- Finance
- International Business
- Management
- Marketing
  2 Master of Professional Accountancy—one-year program

COLLEGE OF ENGINEERING

- Biological Engineering
- Chemical Engineering
- Civil Engineering
- Land Surveying
- Computer Engineering
- Computer Science (STEM interest)
  - Interdisciplinary Option
  - Professional Option
- Computer Science (Arts, Humanities or Business interest)
- Construction Engineering Technology
- Electrical Engineering
- Environmental Engineering
- Financial Engineering
- Industrial & Mgmt. Systems Engineering
  2 Master of Science in Industrial & Management Engineering—one additional year
- Mechanical Engineering
  - Aerospace
  - Building Energy Systems
  - Materials
  - Mechatronics
- Mechanical Engineering Technology
  - Military Aerospace Studies–Air Force ROTC
  - Military Science–Army ROTC
  - Military Studies

COLLEGE OF ARTS & ARCHITECTURE

- Architecture (Environmental Design)
- Art
  - Art Ed K–12 Broadfield Teaching
  - Art History
  - Graphic Design
  - Liberal Arts Studio
  - Studio Arts
- Film & Photography
  - Film
  - Integrated Lens-Based Media
  - Photography
- Music
  - Music Education
  - Music Technology
  1 Master of Architecture—one additional year
  3 Master of Science in Industrial & Management Engineering—one additional year
Please note: MSU’s academic programs are subject to change. This listing offers an overview as of June 2018. For the most up-to-date information, please see catalog.montana.edu, or contact the Office of Admissions at 1-888-678-2287 or email admissions@montana.edu.
COLLEGE OF AGRICULTURE

BACHELOR’S DEGREE PROGRAMS
46 academic options

COLLEGE FACTS
Facilities: Animal Biosciences Building · Linfield Hall · Plant Biosciences Building · Plant Growth Center · Wool Lab
Farms: Bozeman Agricultural Research and Teaching Farm · Fort Ellis Research Farm · Horticulture Farm · Lutz Farm · Post Agronomy Farm · Red Bluff Research Ranch

Global reach
LRES research programs span ecosystems from nearby Yellowstone and Montana’s Golden Triangle to Mongolia and even Antarctica.

Ag research
The Montana Agricultural Experiment Station provides research opportunities for agriculture students at farms and research centers across the state.

cool stuff you can do in your first year
Save the bees
Join a research team to explore why bees are endangered and what can be done to preserve them.
AGRICULTURE BUSINESS
Learn business and economic principles for careers in agribusiness industries, farming and ranching.
- Agricultural Business
  - Agribusiness Management
  - Farm & Ranch Management

AGRICULTURAL EDUCATION
Develop broad knowledge and skills for teaching in schools or working in agriculture literacy, advocacy, extension services and more.
- Agriculture Education
  - Ag Education Broadfield Teaching
  - Ag Communications, Leadership & Extension

ANIMAL SCIENCE
Gain a foundation in biological and natural sciences, physiology and production for use in the equine or livestock industry.
- Animal Science
  - Equine Science
  - Livestock Management & Industry
  - Science

BIOTECHNOLOGY
Work as a medical scientist, zoologist or microbiologist using technology to manage the genetic health and development of living organisms.
- Biotechnology
  - Animal Systems
  - Microbial Systems

ENVIRONMENTAL HORTICULTURE
Focus on the growth of plants for food and improving the environment through careers in production, extension or research.
- Environmental Horticulture
  - Environmental Horticulture Science
  - Landscape Design

ENVIRONMENTAL SCIENCES
Understand and critically analyze land resource issues for public and private agencies.
- Environmental Sciences
  - Environmental Biology
  - Geospatial & Environmental Analysis
  - Land Rehabilitation
  - Soil Science
  - Soil & Water Sciences
  - Water Resources
  - Entomology (multiple departments)

FINANCIAL ENGINEERING
Focus on financial instruments and economic theory used to manage financial risk, operational management and sustainability in agribusiness.
- Financial Engineering

NATURAL RESOURCES & RANGELAND ECOTHERY
Explore the interaction of livestock and wildlife and rangeland habitats on behalf of private and public agencies.
- Natural Resources & Rangeland Ecology
  - Rangeland Ecology & Management
  - Wildlife Habitat Ecology & Management

SUSTAINABLE FOOD & BIOENERGY SYSTEMS
Explore the interconnected processes of crop production, food and bioenergy for ag business, conservation and more.
- Sustainable Food & Bioenergy Systems
  - Agroecology
  - Sustainable Crop Production
  - Sustainable Livestock Production

PRE-VETERINARY MEDICINE
Form a foundation of understanding to prepare for a future in veterinary medicine.
- Pre-Veterinary Medicine

Top 40 RESEARCH & TEACHING FARM
MSU’s 254-acre Post Farm was ranked one of the best college research and teaching farms in the nation by College Ranker.

Additional Minors
The Entomology and Genetics minors are designed to serve students of departments within both the College of Agriculture and the College of Letters and Science, including Animal and Range Sciences, Cell Biology and Neuroscience, Ecology, Microbiology and Immunology and Plant Sciences and Plant Pathology.

Additional Minors:
Honeysbee research · Soil Science · Plant Growth Center · Equine Science · Biotechnology research
**Fired up**

A team of MSU students and ceramics professors constructed a wood-fired ceramics kiln for a local community arts center in Brazil and built connections with artists from around the world.

**cool stuff you can do in your first year**

**Connect your classes with the world**

Take exciting interdisciplinary courses, such as Radical Creativity and Farm-to-Market in our Design Sandbox for Engaged Learning (DSEL), helping you put your creative talents into action as you build connections with local businesses, food producers and more.
Prepare for a Master of Architecture (required for licensure in most states) with scientific knowledge, technical expertise and high-level design thinking, or follow a career path in furniture design, theater set design or illustration and digital animation.

- Architecture
  (Environmental Design)
  Master of Architecture—
  one additional year

Study graphic design, art history, art education and contemporary studio arts—including ceramics, jewelry, metalsmithing, painting, drawing, printmaking, sculpture and extended media. Students collaborate with professional artists, leading designers and renowned scholars to prepare for exciting careers in the creative industries.

- Art
  - Art Education K-12 Broadfield Teaching
  - Art History
  - Graphic Design
  - Liberal Arts
  - Studio Arts

Computer numerically controlled (CNC) milling machines
18" x 32" laser cutting machines
3D printers and 3D scanners
Large-format scanner and large format plotters

MSU’s BFA Graphic Design graduates are offered jobs at the nation’s top advertising agencies, design firms and in-house design departments.

**cool stuff** you can do in your first year

- Experiment with production styles
  Study woodworking and welding for a hands-on experience of the three-dimensional form and build a foundation of understanding for ceramics, sculpture or metalsmithing.

**OPPOSITE:** Graphic Design · Architecture · Studio Arts · Art History professor Regina Gee · Studio Arts

**RIGHT:** (top to bottom) CAVE collaborative ‘artscience’ exhibit · The School of Architecture’s Designing for the Community course students create small shelter prototypes to address homelessness.
College of Arts & Architecture
School of Film & Photography · School of Music

Bachelor’s Degree Programs
10 academic options

College Facts
School of Film & Photography Facilities:
Visual Communications Building · Black Box Theater
School of Music Facilities: Howard Hall · Reynolds Recital Hall

Gear checkout

MSU Film and Photography students have access to a wide range of cameras—from 16mm movie cameras, digital SLRs and large-format still cameras with digital backs to HD and 4K video cameras.

Cool Stuff you can do in your first year

Make a short film
Start using a camera your first week to tell a story while you discover how to use editing and sound to connect to audiences. Explore making documentaries to change the world or create experimental video and let your creativity soar.
MAJORS & OPTIONS

FILM & PHOTOGRAPHY
Explore film history, aesthetics and the industry before finding a niche in a production company or the creative industry. Delve into traditional silver-based darkroom techniques, alternative processes and digital technologies to build a career in photojournalism, art direction or photography.

- Film & Photography
- Film
- Integrated Lens-Based Media
- Photography

MUSIC
Study performance, conducting and composition in an environment of strong academics and abundant performance opportunities. Chart your own path to success with the flexibility to pursue studies outside of music.

- Music

MUSIC EDUCATION
Earn a degree in music education and share your passion for music with the next generation of K–12 students. Learn teaching strategies and methods while continuing to develop your own skills as a well-rounded musician.

- Music Education

MUSIC TECHNOLOGY
Develop skills in sound synthesis, recording, sound design for film and games, composition, film scoring, live sound production and live performance at the intersections of music and new technologies. Work with faculty who are award-winning composers and studio/live-sound engineers, dedicated to teaching and student scholarship.

- Music Technology

cool stuff you can do in your first year

Join MSU’s Spirit of the West Marching Band
Perform at Bobcat football games and university events throughout the year alongside nearly 200 other students from a variety of colleges and majors.

Studio time

Students gain valuable hands-on experience working in state of the art, professionally-equipped recording, post-production, composition, media creation and performance studios located in the School of Music.

Ensembles, etc.

18 Performing Groups—including vocal, wind, string, chamber, brass and jazz ensembles. MSU students perform on campus, across the country and around the world.

OPPOSITE: Photography · School of Music’s Gamelan Sekar Gunung ensemble · Fiction Film Production · Spirit of the West Marching Band · Music Technology

RIGHT: MonSTER Studios in the School of Music
Marketing excellence
Gain a more comprehensive understanding of marketing through the Ad Campaign Development class (Top 8 in the nation in 2018) or through the American Marketing Association student chapter (Top 20 in the world).

cool stuff you can do in your first year

Pitch your business ideas
The Venture Pitch Competition empowers freshmen to develop concepts for innovative products that they present to local business leaders. Interested in taking your idea all the way? The Blackstone LaunchPad provides industry networking opportunities and learning resources that can help you transform your dream into a viable business.
**ACCOUNTING**
Develop the necessary technical expertise and broad-based business knowledge required for long-term success in careers such as corporate or nonprofit accounting and finance, auditing/assurance, financial analysis and more.
- Accounting

**FINANCE**
Learn to make optimal investment decisions to serve as an analyst, portfolio manager or financial planner.
- Finance

**MANAGEMENT**
Refine skills in critical thinking, problem-solving, leadership and ethical decision-making for a leadership position in the dynamic global marketplace.
- Management
  - Business Administration
  - Entrepreneurship & Small Business Management

**MARKETING**
Learn to build relationships among organizations and their consumers through research, brand management, marketing communication, product development and more.
- Marketing

**Options within the Business Major:**

**ACCOUNTING**
- Develop the necessary technical expertise and broad-based business knowledge required for long-term success in careers such as corporate or nonprofit accounting and finance, auditing/assurance, financial analysis and more.

**FINANCE**
- Learn to make optimal investment decisions to serve as an analyst, portfolio manager or financial planner.

**MANAGEMENT**
- Refine skills in critical thinking, problem-solving, leadership and ethical decision-making for a leadership position in the dynamic global marketplace.

**MARKETING**
- Learn to build relationships among organizations and their consumers through research, brand management, marketing communication, product development and more.

**Additional Minor**
International Business

**Enhance your business skills**

**Business Certificate** teaches non-business majors to solve basic business problems using fundamental concepts of economics, accounting, finance, management and marketing.

**Entrepreneurship Certificate** prepares non-business majors to start your own business or non-profit organization.

**Destination: Wall Street**

The Bracken Business Communications Clinic offers one-on-one coaching to improve your writing, interviewing and presentation skills.

The Jake Jabs College of Business and Entrepreneurship is one of the less than 5 percent of business schools worldwide to earn the elite AACSB accreditation.

**OPPOSITE:** Freshman Venture Pitch Competition · Entrepreneurship & Small Business Management · Freshman students present their idea for a ski hill rideshare service. · Jabs Hall forum with stock- and news-ticker · Risa K. Scott Collaboration Lab
Local hospitality

Hospitality Management students have the opportunities to intern at nearby boutique hotels, restaurants and destination resorts.

cool stuff you can do in your first year

Volunteer to help children improve in reading and math
Tutor kids in local schools to enhance their primary-level reading and math skills through the America Reads and America Counts programs.
## Majors & Options

### Elementary Education
Shape young minds by teaching kindergarten through eighth grade.

- **Elementary Education K–8**
  - Early Childhood
  - Mathematics
  - Reading K–12
  - Science Education
  - Special Education

### Technology Education
Teach the dynamic subject of technology to grades 5–12 or pursue work in machining and manufacturing industries.

- **Technology Education**
  - Industrial Technology
  - Technology Education Broadfield Teaching

### Community Health
Promote healthy lifestyles and improve the well-being of communities by working in roles within schools, nonprofit or government organizations and community health centers.

- **Community Health**
  - Gerontology

### Early Childhood Ed & Child Services
Focus on child development and age-appropriate developmental practices for a career in community programs, advocacy work or teaching in preschools.

- **Early Childhood Education & Childhood Services**
  - Child Development
  - Preschool–Grade 3 (P–3)

### Secondary Education
Share your passion and teach in the K–12 or 5–12 grade levels.

- **Secondary Education**
  - Ag Education Broadfield Teaching
  - Art Education K–12 Teaching
  - General Science Broadfield Teaching
  - Biology Teaching
  - Chemistry Teaching
  - Earth Science Teaching
  - Economics Teaching
  - English Teaching
  - French K–12 Teaching
  - German K–12 Teaching
  - Government Teaching
  - History Teaching
  - Mathematics Teaching
  - Music K–12 Teaching
  - Physics Teaching
  - Reading K–12
  - Social Studies Broadfield Teaching
  - Spanish K–12 Teaching
  - Special Education

### Food & Nutrition
Work as a dietician helping others foster healthy relationships with nutrition or explore a career in medicine, dentistry, industry or academia.

- **Food & Nutrition**
  - Dietetics
  - Nutrition Science

### Health Enhancement K–12 (Health & PE)
Prepare to teach health and physical education courses to K–12 grade levels and coach any sport with an emphasis on healthy lifestyle management and physical fitness.

- **Health Enhancement K–12**
  - Coaching

### Hospitality Management
Become a skilled hospitality professional within lodging or dining industries with integrated problem-based learning and service learning through community engagement.

- **Hospitality Management**
  - Food Enterprise
  - Lodging & Facilities Management
  - Restaurant Management: Farm-to-Table

### Human Development & Family Science
Prepare to work in counseling or with organizations to enhance the human condition by improving individual and family well-being and impacting the development of consumer goods.

- **Human Development & Family Science**
  - Human Development
  - Family & Consumer Sciences Teaching
  - Personal & Consumer Finance

### Sustainable Food & Bioenergy Systems
Examine the interconnected processes of food production through consumption and enjoy job opportunities in agribusiness, community health, resource conservation or in the management and marketing of local food systems.

- **Sustainable Food & Bioenergy Systems**
  - Sustainable Food Systems

- **OPPOSITE:** Elementary Education · Secondary Education · Dietetics students prepare pizzas with locally harvested ingredients in the Miller Dining Commons · Sustainable Food and Bioenergy Systems students build practical skills through hands-on production and marketing experiences. · MSU researchers received a $445,000 NSF grant to explore the use of Minecraft as a teaching tool.

[www.montana.edu/ehhd](http://www.montana.edu/ehhd) Educational, Health & Human Development
NASA satellites

Engineering students at MSU have helped create nine satellites launched into space.

cool stuff you can do in your first year

Global engagement through Engineers Without Borders
Work alongside other MSU students to help bring clean water and improved sanitation to more than 50 primary schools in the Kwisero District of Kenya. Get involved with fundraising, organizing or construction.
## MAJORS & OPTIONS

<table>
<thead>
<tr>
<th>BIOLOGICAL ENGINEERING</th>
<th>CHEMICAL ENGINEERING</th>
<th>CIVIL ENGINEERING</th>
<th>COMPUTER ENGINEERING</th>
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<tbody>
<tr>
<td><strong>Learn to develop and operate biological systems and join the evolving biomedical, pharmaceutical, materials and environmental engineering fields.</strong></td>
<td><strong>Improve existing products and processes, learn to develop, design and operate chemical systems and consider a career in chemical manufacturing, petroleum refining, environmental remediation and more.</strong></td>
<td><strong>Learn to shape the built environment and pursue a career as a project designer/manager in public or private practice.</strong></td>
<td><strong>Gain knowledge of digital hardware and software used to develop innovative devices and products in embedded systems, programmable logic and hardware/software co-design.</strong></td>
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<tr>
<th>COMPUTER SCIENCE (B.S.)</th>
<th>COMPUTER SCIENCE (B.A.)</th>
<th>CONSTRUCTION ENGINEERING TECHNOLOGY</th>
<th>ELECTRICAL ENGINEERING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Learn the fundamentals of computing while diving into diverse and exciting fields like artificial intelligence, multimedia and computational biology.</strong></td>
<td><strong>Pair knowledge of computer science with social sciences, the humanities or business to be a creative problem-solver with a variety of impactful, in-demand career paths including social media, health care and data analytics.</strong></td>
<td><strong>Combine engineering with courses in business, law and economics to build roads, bridges, buildings, utilities, industrial facilities and more.</strong></td>
<td><strong>Apply knowledge of electricity and electronics to create new systems in a range of industries from health care to energy and entertainment.</strong></td>
</tr>
<tr>
<td>- Computer Science (STEM interest)</td>
<td>- Computer Science (Arts, Humanities or Business interest)</td>
<td>- Construction Engineering Technology</td>
<td>- Electrical Engineering</td>
</tr>
<tr>
<td>- Interdisciplinary Option</td>
<td>- Professional Option</td>
<td></td>
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</tbody>
</table>

### ePALs

**Engineering Peer Academic Leaders** are juniors and seniors who offer studying tips, advice for challenging classes and mentorship to help you navigate your early years as an Engineering student.

### Mining on Mars

The MSU Bridger Robotics Team placed among the top 20 teams at NASA’s 2018 Robotic Mining Competition. An interdisciplinary team of engineering students collaborated to build a robot capable of digging into dense sand and collecting rocks that simulate chunks of frozen water buried beneath the surface of Mars.
Build a brighter future

Be part of the Bridger Solar Team designing and constructing a solar-powered car to compete in solar races held around the world.

Technology road trip

Every spring break, MSU student members of the Association for Computing Machinery travel to meet with major tech companies such as Intel, Amazon and Google.

Bring your idea to life

The MSU Makerspace is open to all students to build, test and prototype their ideas using state-of-the-art equipment including 3D printers and CNC routers.

cool stuff you can do in your first year

Build a brighter future

Be part of the Bridger Solar Team designing and constructing a solar-powered car to compete in solar races held around the world.
MAJORS & OPTIONS

ENVIRONMENTAL ENGINEERING
Plan, design and help construct the built environment with a focus on sustainability and protecting the natural environment.
- Environmental Engineering

INDUSTRIAL & MGMT. SYSTEMS ENGINEERING
Focus on the integration of people, material and equipment to optimize efficiency and profitability and learn the fundamentals of manufacturing, energy systems and systems modeling.
- Industrial & Management Systems Engineering
  - Master of Science in Industrial & Management Engineering—one additional year

MECHANICAL ENGINEERING TECHNOLOGY
Apply scientific and engineering knowledge to implement designs and use hands-on expertise to make products and projects successful.
- Mechanical Engineering Technology

MECHANICAL ENGINEERING
Design and test mechanical, fluid and thermal systems for solving problems in robotics, automotive or aerospace industries.
- Mechanical Engineering
  - Aerospace
  - Building Energy Systems
  - Materials
  - Mechatronics

FINANCIAL ENGINEERING
Analyze business and economic situations and learn to use financial instruments, software and economic theory for careers in banking, insurance and corporate finance.
- Financial Engineering

MILITARY STUDIES
A unique course of study that can lead to a military commission or service in the National Guard.
- Military Aerospace Studies—Air Force ROTC
- Military Science—Army ROTC
- Military Studies

The new Norm Asbjornson Hall
Norm Asbjornson Hall will house parts of the College of Engineering and Honors College with nine classrooms, 17 laboratories, maker spaces and an Innovation Hall where students can display their completed projects. The building has been thoughtfully designed to promote interdisciplinary engagement and meaningful student-faculty interaction. Informal gathering spaces located throughout the hall—such as a café and a living staircase—will also provide opportunities for students and professors to discuss ideas, work on projects and collaborate outside of class.

Aspire
The Women in Engineering program offers professional development and networking opportunities to create a community of successful women engineers and computer scientists.

EMPower
Housed within the engineering college, EMPower promotes the success of underrepresented minorities and women in STEM fields through scholarships, tutoring and more.

OPPOSITE: Environmental Engineering · Mechanical Engineering · Civil Engineering · Mechanical Engineering · Electrical Engineering
COLLEGE OF LETTERS & SCIENCE
HUMANITIES & SOCIAL SCIENCES

BACHELOR’S DEGREE PROGRAMS
61 academic options

COLLEGE FACTS
Facilities: Gaines Hall · Linfield Hall · Leon Johnson Hall · Traphagen Hall · Wilson Hall

Writing groups
The MSU Writing Center offers course-specific writing groups with your peers that can deepen and advance your writing experience.

cool stuff you can do in your first year
Think globally
Represent a foreign country at the annual Model United Nations of the Far West conference in San Francisco, where MSU students have represented countries such as Qatar and Zimbabwe.
MAJORS & OPTIONS

AMERICAN STUDIES
Immerse yourself in comparative perspectives of the American experience while developing critical thinking and analytical writing skills for a number of engaging professions.
- American Studies

ANTHROPOLOGY
Gain an understanding of anthropology and archaeology as cornerstones of an increasingly global world and pursue careers in public service, research or conservation and heritage management.
- Anthropology

ASIAN STUDIES
Learn the languages and cultures of the Asian-Pacific region for an international career in wide-ranging fields from diplomacy and intelligence to history and health care.
- Asian Studies

ECONOMICS
Study critical decision-making behaviors and use logic to solve problems in finance and commerce, public policy and international relations.
- Economics
  - Economics Teaching

ENGLISH
Choose to focus on the study of literature, preparing to be a teacher or refining your writing and rhetorical skills to pursue creative writing, journalism or public relations.
- English
  - English Teaching
  - Literature
  - Writing

HISTORY
Analyze the histories of the U.S., world or ancient times to teach in schools or pursue a career in museums, law or public resource management.
- History
  - History Teaching
  - Museum Studies
  - Science, Environment, Technology & Society

LIBERAL STUDIES
Gain critical thinking and communication skills on an interdisciplinary path to thrive in a variety of careers.
- Liberal Studies
  - Environmental Studies
  - Global Health
  - Global/Multicultural Studies
  - Global Studies
  - Quaternary
  - Sustainability

MODERN LANGUAGES & LITERATURES
Delve into language, culture and literature to use in teaching, interpretation, business or public service.
- Modern Languages & Literatures
  - China Studies
  - French & Francophone Studies
  - French K–12 Teaching
  - German Studies
  - German K–12 Teaching
  - Hispanic Studies
  - Japan Studies
  - Latin American & Latino/a Studies
  - Spanish K–12 Teaching

PHILOSOPHY
Learn to think, write and engage critically to understand fundamental human knowledge and values for a career in law, academia and related fields.
- Philosophy

POLITICAL SCIENCE
Analyze, interpret and explain political phenomena while developing reasoned knowledge about governance and explore a domestic or international career in policy, law or nonprofits.
- Political Science
  - Government Teaching
  - Pre-Law

PSYCHOLOGY
Study behavioral and cognitive processes and use that knowledge in marketing or management, or pursue higher education to work in the health care field.
- Psychology
  - Applied Psychology
  - Psychological Science

PSYCHOLOGY

SOCIETY
Focus on the study of society and group dynamics in relation to national social issues and find a career in social work, criminal justice or public health.
- Sociology
  - Criminology
  - General Sociology

Additional Minors
Native American Studies · Women’s, Gender & Sexuality Studies

OPPOSITE: Anthropology · History · Psychology · Modern Languages & Literatures
FARE
The First Year Research Experience program connects first-year students to hands-on research experiences in a variety of academic disciplines.

cool stuff you can do in your first year

Yellowstone excursion
Explore the Yellowstone GeoEcosystem during a fall field trip. Students earn Earth Sciences course credits while exploring America’s first national park.
### Biological Sciences (Ecology)

Work in the public or private sectors through teaching, conservation, fish and wildlife ecology or organismal biology.

- **Biological Sciences (Ecology)**
  - Biology Teaching
  - Conservation Biology & Ecotourism
  - Fish & Wildlife Ecology & Management
  - Organismal Biology

### Cell Biology & Neuroscience

Use research to understand complex biological systems and develop breakthroughs in cell biology and neuroscience while preparing for advanced education in medical, dental or optometry school.

- **Cell Biology & Neuroscience**
  - Biomedical Sciences
  - Pre-Medicine/Pre-Dentistry/Pre-Optometry/Pre-Health Professions

### Chemistry

Learn instrumentation, modern concepts and methods to support your understanding of the molecular nature of biomaterials and life processes for jobs in medicine, patent law or science writing.

- **Chemistry**
  - Biochemistry
  - Chemistry Professional
  - Chemistry Teaching

### Earth Sciences

**Geographers** work in urban and land use planning and spatial analysis in the public and private sectors.

**Geologists** find employment in industry or environmental management and in the study of climate change.

**Geographic information scientists** work as cartographers, spatial analysts and land use planners.

**Paleontologists** conduct research in the field, work in natural history museums, and serve as energy resource specialists.

**Snow scientists** find careers in snow safety positions and consulting in land use planning, transportation and avalanche protection.

- **Earth Sciences**
  - Earth Science Teaching
  - Geography
  - Geology
  - GIS/Planning
  - Paleontology
  - Snow Science
  - Water Resources

### Mathematics

Graduate with strong analytical, modeling and computational skills for advanced problem-solving to serve your career in fields such as business, government or academia.

- **Mathematics**
  - Applied Mathematics
  - Mathematics Teaching
  - Statistics

### Microbiology

Research microorganisms to develop a crucial understanding of ecosystems, human health and beyond for a focus in a pre-med path or medical laboratory science.

- **Microbiology**
  - Environmental Health
  - Environmental Microbiology
  - Medical Laboratory Science
  - Pre-Medical
  - Pre-Veterinary

### Physics

Study the fundamental ideas and concepts related to the physical universe for a career in education, private industry or government.

- **Physics**
  - Physics Interdisciplinary
  - Physics Professional
  - Physics Teaching
  - Materials
  - Optics

## Additional Minors

- Astrobiology (multiple departments)
- Genetics (multiple departments)

## Physics Learning Center

Faculty and graduate student volunteers in the Physics Learning Center offer help with homework and general physics concepts.

MSU's medical school acceptance rate is **20%** higher than the national average.

### OPPOSITE: Cell Biology & Neuroscience · Mathematics · Microbiology · Earth Science · Biochemistry
COLLEGE OF NURSING

BACHELOR’S DEGREE PROGRAM
1 bachelor’s degree program

COLLEGE FACTS
Facility: Anna Pearl Sherrick Hall
Clinical sites for upper-division coursework:
Bozeman · Billings · Great Falls · Kalispell · Missoula

NURSING
Enroll in the pre-nursing major to graduate with a Bachelor of Science degree in nursing and enjoy a career in the dynamic field of healthcare.

- Nursing

Exam pass rate
93% of MSU nursing grads who took the NCLEX licensure exam passed on their first attempt, in most recent results.

cool stuff you can do in your first year

Improve community health
Nursing students volunteer in Montana communities by assisting in homeless shelters, bone marrow drives, wellness clinics and more.
MSU Honors College

The Honors College prepares academically motivated students to think independently within a challenging and supportive community. The honors designation is an academic distinction that is awarded in conjunction with another major. It offers the experience of a highly selective liberal arts institution within the context of a broader university setting. Honors students can take unique interdisciplinary seminars taught by MSU’s most distinguished professors and guests. See complete list of current offerings at montana.edu/honors.

Special offerings for honors students

Great Expeditions: Enrichment through studies abroad
Freshman Research Symposium: Introduction to the breadth of research opportunities on campus
Honors Texts and Critics course: Emphasizes critical reading and analysis of fundamental texts in a variety of disciplines
Hike and Read: A weekend in the mountains with hikes, presentations and book discussions
Undergraduate Research/Creative Thesis: Excellent preparation for advanced education or careers
Directed Interdisciplinary Studies: Design your own interdisciplinary degree in areas you are passionate about

Above: Honors residence halls such as the Atkinson Quads are typically quiet and students often form study and discussion groups.

Right: Neil deGrasse Tyson visited with a small group of students for a master class before delivering a lecture to a sold-out crowd at the Brick Breeden Fieldhouse.

College Facts

Facilities: Norm Asbjornson Hall, Atkinson Quads
Honors residential facilities: Atkinson Quads · Honors floors in South Hedges, Hannon and Langford halls

Prestigious Scholars

MSU Honors students have been awarded these sought-after scholarships for advanced study:
Goldwater · Rhodes · Gates Cambridge · Marshall · Truman · Udall · Boren · Fulbright · Newman Civic Fellow · Schwarzman · National Science Foundation

Cool stuff you can do in your first year

Honors Living Learning Community
As an honors student, you can choose to live in Honors residence halls. This community fosters a learning environment that engages students with subject matter beyond the classroom.
ALLEN YARNELL CENTER FOR STUDENT SUCCESS

SmartyCats Tutoring
SmartyCats with the Allen Yarnell Center for Student Success provide free drop-in tutoring for biology, chemistry, math, physics and statistics courses, or $2 one-on-one tutoring sessions by appointment.

Success Coaching & Learning Management
Student success coaches equip students with the tools to improve academic performance through organization and time management, study strategies and tips for staying motivated throughout the semester.

MSU LIBRARY

Library
Conveniently located in the heart of campus, the MSU Library has a full range of materials and services for students, plus computer stations, group and quiet study areas and the popular Brewed Awakening coffee shop.

Paws to De-stress
Friendly and furry therapy animals visit the MSU Library during finals week to help students Paws to De-stress.

ACADEMIC SERVICES

Writing Center
The MSU Writing Center offers free support to all students and can help with any kind of writing, from essays to multimedia projects.

Math Learning Center
Free drop-in tutoring is available at the Math Learning Center for students taking math and statistics courses.

STUDENT SUPPORT SERVICES

STUDENT WELLNESS

Diversity & Inclusion Student Commons
The MSU DISC provides support for those who identify with a range of identity groups and promotes inclusion while inspiring critical thinking about diversity.

University Health Partners
Following an integrated, collaborative model, UHP offers on-campus medical services, dental care and counseling for the health and well-being of all MSU students.

FRESHMAN SUPPORT

Sophomore Surge
Sophomore Surge connects first-year students with peer mentors as well as faculty and advisors for support in transitioning to life at MSU.

MSU Debut
A series of events—including a welcome BBQ and a block party—that give you a chance to meet other students and to get to know the MSU campus and city of Bozeman in your early weeks as a freshman.
Studying abroad gives students the opportunity to explore other cultures, engage in new ideas and enhance their college experience, all while earning academic credit and gaining a deeper understanding of their studies. More than 250 programs in 60 countries are available to students pursuing any major. The Office of International Programs–Study Abroad offers help and resources every step of the way.

**PROGRAM HIGHLIGHTS INCLUDE:**

**Agriculture in a Global Context**
Students travel abroad to develop an experiential, international perspective about issues in agriculture that directly affect Montanans and our neighbors around the world. This unique course features interactions with producers, policymakers and researchers who are shaping the future of agriculture and international trade.

**International Engineering Certificate**
The International Engineering Certificate is a step towards becoming a global computer scientist or engineer, someone who can live, work and perform anywhere. Administered by the Norm Asbjornson College of Engineering, the certificate makes students more marketable to employers as well as better global citizens.

**A semester in Italy**
Study Renaissance-era frescoes, learn from renowned artists and capture sumptuous landscapes on canvas or in mosaics. The School of Art’s Italy program immerses students in the art and culture of Italy with intensive studio and art history experiences.

…and many more

**Travel guides**
Student Engagement Global Ambassadors are highly involved and returned study abroad students available to help guide you through the various ways to get involved on campus and to achieve your study abroad goals.

**ABOVE:** (clockwise) Cologne, Germany by Silia Bruchal · Bagan, Myanmar by Kevin Talcott · Rome, Italy by Karalee Kothe · Seville, Spain by Maile All · Bratislava, Slovakia by Justin O’Dea · Ruco Pichincha, Ecuador by Wendy Morrison and Sofia Gonzalez
When you imagine your residence hall, do you picture a room for waxing your skis or tuning your bike? When you think of your meal plan, do you consider that it might include lattes and food courts with everything from bacon cheeseburgers to hand-tossed pasta and Mongolian stir-fry? At MSU, you get all this and more in your first-year college experience. Choose your own residence lifestyle: Living Learning Community, or all-male, all-female or coed living. Cook for yourself on the weekends in the shared kitchens, or go all-in with a full meal plan so you can focus on your studies.

**Living Learning**

Choose any of 7 Living Learning Communities based on academic interests, designed to help you succeed both inside and outside the classroom.

**The Den**

Located in South Hedges Residence Hall, the student success center offers free walk-in tutoring for math, physics, chemistry and writing. Also available through The Den are success advisors, career coaches and financial coaches.

**Marga Hosaeus Fitness Center**

Award-winning facility features:
- climbing wall
- basketball courts
- personal training
- heated pool
- indoor running track
- free weights & machines
- cardio equipment
- group exercise classes
- racquetball courts
- saunas
- massage
- yoga classes

**9 RESIDENCE HALLS OPEN TO FRESHMEN**

**250+ STUDENT ORGANIZATIONS**
Whatever your interests, there’s always something to do on or around campus.

+ **Get out there**

The MSU Outdoor Recreation Program has workshops, group trips and rental gear for every season, skill level and activity, from mountain biking and camping to skiing and ice skating. Be sure to sign up for the FOOTsteps program, which takes freshmen to places like Yellowstone National Park for an incredible community-building experience.

+ **Explore Bozeman**

Bozeman offers a big experience in an easygoing community. Any day of the week you can see your favorite band perform live at the Rialto, grab a coffee or a bite to eat at any of more than 40 downtown restaurants or meet up with friends to enjoy community theater, ballet and indie films.

+ **Catch a lift**

*Powder Magazine* named MSU one of the top 5 best colleges for skiers in the Mountain West, and it’s easy to see why. Two amazing ski resorts are within an hour of Bozeman, including some of the biggest skiing in North America. At nearly 400 inches of annual snowfall at each resort, a perfect powder day is always within reach.

+ **Go Cats Go**

Join the crowds of fans cheering for the Bobcats in 14 NCAA Division I sports plus the NIRA rodeo. MSU students enjoy free admission to all regular-season Bobcat Athletics events so you never have to miss a chance to show your school spirit. Or get in the game yourself with one of MSU’s many intramural or club sports.
### Diversity Policy:
Montana State University’s campuses are committed to providing an environment that emphasizes the dignity and worth of every member of its community and that is free from harassment and discrimination based upon race, color, religion, national origin, creed, service in the uniformed services (as defined in state and federal law), veteran’s status, sex, age, political ideas, marital or family status, pregnancy, physical or mental disability, genetic information, gender identity, gender expression, or sexual orientation. Such an environment is necessary to a healthy learning, working, and living atmosphere because discrimination and harassment undermine human dignity and the positive connection among all people at our University. Acts of discrimination, harassment, sexual misconduct, dating violence, domestic violence, stalking, and retaliation will be addressed consistent with this policy.

### Campus Crime and Security Statistics:
In compliance with the Campus Crime Awareness and Campus Security Act of 1990, MSU provides notice to all prospective students about campus crime statistics for the past three calendar years. These campus crime statistics and additional safety information can be found online at: www.montana.edu/reports/security.pdf or may be requested by contacting MSU’s Office of the Dean of Students at 406-994-2826.

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