Welcome to MSU

Montana State University inspires big ideas and bold adventures. At MSU, we believe in transforming lives through education and empowerment. Students learn through hands-on research and creative experiences, engage with community and service learning projects and make discoveries with the guidance of expert professors.

As Montana’s land-grant institution, Montana State University is dedicated to providing high quality education in a broad range of subjects, from the technical to the liberal arts. In fulfilling its land-grant mission, the Bozeman campus provides educational opportunities to more than 16,800 students, ranging from associate degrees and certificate programs to doctoral degrees.

MSU is Montana’s premier university with eight academic colleges and more than 250 academic options.

MSU Mission
As the state’s first land-grant university, Montana State integrates education, creation of knowledge and art, and service to communities.

MSU Vision
Montana State University will transform lives and communities in the people’s interest.

MSU At-A-Glance
- Degrees offered: Associate, Bachelor’s, Master’s and Doctoral
- Accredited by Northwest Commission on Colleges and Universities (NWCCU); professional schools and departments approved by specialized accrediting organizations.
- Established: 1893
- Location: Bozeman, Montana
- Academic year: fall and spring semesters, summer sessions
- Average High School GPA: 3.58; Average ACT: 24.6; Average SAT: 1200
- Athletic conference: Big Sky Conference, NCAA Division I (Football Championship Subdivision–FCS)
- Varsity sports:
  - Men: football, basketball, NIRA rodeo, track, cross-country skiing, Alpine and Nordic skiing, tennis and Spirit Squad
  - Women: volleyball, basketball, NIRA rodeo, track, cross-country skiing, Alpine and Nordic skiing, tennis, golf, and Spirit Squad
- Mascot: Bobcat
- School colors: Blue & Gold
- Geographic surroundings: 90 miles from Yellowstone National Park; 2.1 million acres of national forest and wilderness areas in the Gallatin National Forest, five mountain ranges, three rivers.
- Classroom to chairlift: 20 minutes to Bridger Bowl; 55 minutes to Big Sky; campus to camping: 25 minutes to Hylaite Canyon.

Brief MSU History
- February 16, 1893: Montana State University was established as the Agricultural College of the State of Montana at Bozeman by an act of the State Legislature. The first term of instruction began on April 17 of that year.
- 1913: the name of the institution was changed to the State College of Agriculture and Mechanic Arts.
- 1920: the name was changed to Montana State College.
- July 1, 1965: name became Montana State University.
- February 16, 2018: MSU celebrates 125 years of excellence.

Learning
MSU prepares students to graduate equipped for careers and further education. MSU’s low student-to-faculty ratio means accessible professors and hands-on learning opportunities. Working alongside world-class faculty mentors, students discover new knowledge that helps to improve the quality of life around the globe. This supportive and collaborative learning environment helps students succeed in competing for national and international scholarships and awards. MSU students have received prestigious awards including:

- Goldwater Scholarship (math, science & engineering)
- Rhodes Scholarship (to study at Oxford University)
- Gates Cambridge Scholarship (to study at Cambridge University)
- Marshall Scholarship (grad school in the United Kingdom)
- Udall Scholarship (to pursue careers in the environmental fields)
- Newman Civic Fellowship (public leadership)
- Truman Scholarship (Leadership and public service)

Discovery
MSU is recognized nationally for its prominence in research among leading public research universities. MSU is among the top 3 percent of colleges and universities in the nation for research expenditures. This prolific research has led to many significant discoveries that are changing the world. With more than 297 active technology licenses, 58 active issued patents and 46 active plant variety certificates, MSU provides particular expertise in the fields of agriculture and natural resources, energy, materials and manufacturing, health and biomedical sciences, as well as big data and cyber infrastructure.

Research expenditures at MSU typically exceed $150 million annually and top research departments include microbiology and cell biology, chemistry and biochemistry, transportation, physics, and land resources and environmental sciences, with much of the research funding coming from the National Institutes of Health, the U.S. departments of Energy, Defense and Agriculture, and private sources. MSU is Montana’s largest research enterprise.

Engagement
Students, professors and staff at MSU work together with community partners to exchange and apply knowledge and resources that improve the world. MMSU is a recipient of the Carnegie Foundation for the Advancement of Teaching’s engagement classification. The designation recognizes commitment to teaching that encourages volunteer service in communities and the dissemination of knowledge that benefits the public. In addition, through courses, clubs and organized events, students participate in many local, national and international service-learning projects that enable them to apply their education while strengthening communities. By integrating learning, discovery and engagement, and by working across disciplines, MSU is making great strides to improve the world.

Undergraduate Excellence
The Carnegie Foundation classifies MSU as an institution with a very high undergraduate profile. Combined with its status as one of the top research universities in the nation, this gives MSU’s undergraduate students opportunities to do research of national importance on a variety of topics, opportunities that would typically be reserved for graduate students at other universities. That’s one reason why MSU is a national leader in producing winners of the Goldwater Scholarship, the nation’s premier award for undergraduates in math and science fields. MSU ranks in the top 10 in the nation for producing Goldwater Scholars, ahead of Johns Hopkins University, the Massachusetts Institute of Technology and Yale University.
A Unique Learning Environment

MSU is the only university with easy access to Yellowstone National Park. For MSU students, Yellowstone is a 20-million-acre classroom, lab and adventure hub featuring hot springs, rivers, peaks and wildlife. Known as The University of the Yellowstone™, MSU is located just 90 miles from America's first national park. MSU students help research the ecology of our stunning natural environment, plus the microbes of the park’s hot pools and the science behind avalanches. Our setting makes it possible to study things that would be impossible to examine anywhere else in the world.

Bozeman, MT - MSU's Backyard

Bozeman is a dynamic town with big energy. Perhaps best known for outdoor recreation, Bozeman also has the cultural amenities of a much larger city including concert venues, festivals, and theatre and ballet companies, as well as many locally owned shops, restaurants and galleries that make downtown Bozeman vibrant. Skiing, hiking, camping, biking, climbing and fishing options are endless because Bozeman is surrounded by five mountain ranges including the Bridger, Tobacco Root, Big Belt, Gallatin and Madison ranges. Meanwhile, the Gallatin, Madison and Yellowstone Rivers are all within a half hour of campus. There is plenty of National Forest land to explore, and Yellowstone National Park is just 90 miles away.

Connect with MSU

Connect with Montana State University online to keep up with the latest news. Our MSU social media guide ([http://www.montana.edu/web/socialmedia/](http://www.montana.edu/web/socialmedia/)) has a general list of all things MSU so tune in with the Bobcat Bulletin, Facebook, Twitter, Instagram and MSUTube.

- Montana State University Class of 2026 Facebook group ([https://www.facebook.com/groups/MontanaState2026/](https://www.facebook.com/groups/MontanaState2026/)) - Meet and connect with other future MSU students.
- Montana State University Athletics ([http://www.msubobcats.com/](http://www.msubobcats.com/)) - Find out about upcoming games and see the latest scores with this Facebook page. Go Cats!
- [montanastateuniversity](https://www.instagram.com/montanastateuniversity/) - Get MSU news, events, and updates on Instagram.
- [admissionsmsu](https://www.instagram.com/admissionsmsu/) – Follow the Admissions crew on Instagram to learn more about visiting MSU and student life.
- [montanastate](https://twitter.com/montanastate/) – Follow Montana State on Twitter.
- Check out the #MontanaState hashtag to see what people are saying about MSU.
- [MSUTube](https://www.youtube.com/user/montanastateu/) - Subscribe to MSU’s YouTube channel to see recently uploaded videos.
- Subscribe to the Bobcat Bulletin ([http://www.montana.edu/bobcatbulletin/](http://www.montana.edu/bobcatbulletin/)), a weekly e-newsletter with upcoming events and news from campus.

Academic Technology and Outreach

[https://ato.montana.edu/](https://ato.montana.edu/)

Academic Technology and Outreach administers and coordinates on- and off-campus instruction in the form of distance-delivered and face-to-face courses, programs, institutes, and conferences that supplement the formal academic curriculum at MSU. ATO services are organized into two categories: Montana State Online and Continuing, Professional and Lifelong Learning.

MSU Bobcat Parent and Family Program

[https://www.montana.edu/parents/](https://www.montana.edu/parents/)

All parents and family members of MSU students are given automatic membership in the Bobcat Parent and Family Program. The program offers several resources and events designed to encourage a strong relationship between families and the university. They include a Parent and Family Fall Weekend, Parent communications, and scholarship fundraising.

Statewide Research, Educational Outreach and Service

As a land-grant institution, MSU is committed to state-focused activities with global impacts, while sharing its research discoveries with Montanans through educational outreach and service. These discoveries enhance communities and enterprises throughout Montana.

Agricultural Experiment Station

[http://agresearch.montana.edu/](http://agresearch.montana.edu/)

The Montana Agricultural Experiment Station (MAES) conducts research in agricultural and natural resource systems addressing state, regional and national needs from multiple Montana locations: the main station (Bozeman), seven research centers (Conrad, Corvallis, Havre, Huntley, Kalispell, Moccasin, Sidney), allied properties and on farms/ranches. The Agricultural Experiment Station is funded cooperatively through a legal partnership between federal and state governments. The Montana Agricultural Experiment Station is a unit of the Montana University System and is administered by the MSU campus.

Engineering Experiment Station

[www.coe.montana.edu/eng_exp_station.html](http://www.coe.montana.edu/eng_exp_station.html)

The Engineering Experiment Station at Montana State University was created by the State Board of Education in 1924 to improve the economy, efficiency, and safety of engineering activity in Montana, to promote the conservation and utilization of Montana resources, and to encourage the development of new business activities in Montana.

Extension


Montana State University Extension provides research-based knowledge to strengthen the economic, social, and environmental well-being of Montana families, communities, and agricultural enterprises. Educational programs of MSU Extension are conducted on an informal, non-credit basis.

The focal point for MSU Extension programs is the local Extension office. In Montana, these offices serve 56 counties and seven tribal reservations. Local county and reservation agents are backed by a staff of campus-based faculty who provide direct linkage with current research and a close working relationship with the Montana Agricultural Experiment Station. One of the functions of MSU Extension is to provide input to the University on current Montana challenges that need research for their resolution.

Programs of MSU Extension address societal needs in the general areas of agriculture, family living, community and economic development, and youth development. One of Extension's best-known programs is the 4-H youth development program. Another unit of MSU Extension is the Montana Fire Services Training School, which provides training for paid and volunteer firefighters throughout the state.
MSU Extension is a unit of the Montana University System and is administered by the MSU campus.

**Montana Public Television - KUSM**
https://www.montanapbs.org/

Montana Public Television is the primary public television provider for the state of Montana. PBS services, instructional and outreach activities are provided to viewers throughout Montana through over-the-air broadcast and cable distribution. Montana Public Television is a service of Montana State University and the University of Montana.

**Museum of the Rockies**
https://www.museumoftherockies.org/

The Museum of the Rockies is home to one of the largest collections of dinosaur fossils in the world. The museum’s primary objectives are to understand, preserve and interpret the natural and cultural history of the Northern Rocky Mountain region. It accomplishes its mission through research, collections, exhibits and programs for the education and entertainment of people of all ages.