

MSU is the No.1 public university in Montana, according to the Forbes list of America's Top Colleges, based on value, postgraduation salary and student experience. – *Forbes, 2018*



MSU is the top choice of Montana scholarship recipients 74 percent of Montana University System Honors Scholarship recipients choose MSU— more than any other campus in the state combined.



MSU ranked in the Top 3 percent of universities in the world, as well as among the top 175 colleges in the U.S. and the No. 1 university in Montana. -- Center for World University Rankings, 2018



MSU is among the top U.S. Institutions for Goldwater Scholars (math, science and engineering)

- 1 Harvard (102)
- 2 Princeton 98)
- 3 Stanford (92)
- 4 University of Chicago (86)
- 5 Duke (85)
- 6 Cal Tech (82)
- 7 University of Michigan (81)
- 8 University of Illinois (80)
- 9 Penn State (79) (tie)
- 9 Washington Univ. St Louis (79)
- 10 Montana State (78) (tie)10 MIT (78)
- 10 Kansas State (78)
- 11 Johns Hopkins (77)
- 12 Yale (75)
- 13 Cornell (74) (tie)
- 13 University of Wisconsin (74)
- 14 University of Maryland (70)

















- f Join the Class of 2025 to keep up with MSU: fb.com/groups/ montanastate2025
- @montanastate
- ▶ YouTube montana.edu/youtube
 - O @montanastateuniversity



PREVIEW MONTANA STATE UNIVERSITY BOZEMAN-MT

think outside

Exploration is central to what we do at Montana State University.

Our unique environment inspires big ideas and bold adventures. Strong academics, real-world research and creative projects, and the energy of a friendly and active Rocky Mountain community define MSU and those who study, live and play here.

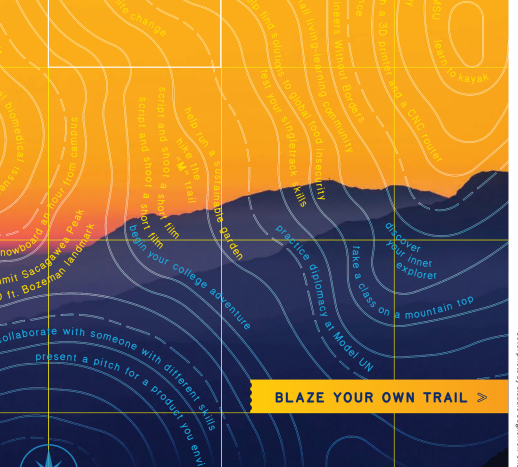
Montana State University is the only university in the nation with Carnegie[™] classifications for:



MSU by the numbers (Based on Fall 2019 freshman class)

Enrollment	Demographics	Academic scores
16,766	50% 50%	25 AVG ACT
undergrad graduate 14,817 1,949	IN-STATE OUT-OF-STATE More Montanans are enrolled at MSU than any other institution	1234 AVG SAT
Representing all 50 states and 74 countries	in the state.	3.57 AVG GPA





KEY TO ACADEMIC PROGRAMS

- Majors
- Options within a major
- Teaching majors
- Teaching minors
- Minors
- Special programs

COLLEGE OF AGRICULTURE

- Agricultural Business
- Agribusiness Management
- Farm & Ranch Management
- Agricultural Education • T Broadfield Teaching
- Ag Comm., Leadership, and Extension
- Animal Science
- Equine Science
- Livestock Management & Industry
- Science Biotechnology

Animal Systems

- Microbial Systems
- Plant Systems
- **e** 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

- Education
 - T Elementary Education K–8
- Plant Biotechnology Pre-Veterinary Medicine
- Sustainable Food & Bioenergy Systems
- Agroecology
- Sustainable Crop Production
- Sustainable Food Systems
- Sustainable Livestock Production
- Technology Education
- Industrial Technology

COLLEGE OF ARTS & ARCHITECTURE

- **TT** Chemistry Teaching Architecture (Environmental Design)¹
 - Earth Science Teaching T

T

- **Economics Teaching**
- TT Art Ed K–12 Broadfield Teaching
- Art History
- Graphic Design Liberal Arts Studio
- Studio Arts

Art

- Film & Photography
- • Film
- • Integrated Lens-Based Media
- Photography
- Music
- Music Education
- Music Technology

JAKE JABS COLLEGE OF BUSINESS & **ENTREPRENEURSHIP**

Health & Human Development

• **T** Preschool–Grade 3 (P–3)

Early Childhood Ed & Child Services

T Health Enhancement K–12 (Health & PE)

• Health & Human Performance

• Lodging & Facilities Management

• Restaurant Management: Farm-to-Table

•• Human Development & Family Science

TT Family & Consumer Sciences Teaching

Sustainable Food & Bioenergy Systems

Personal & Consumer Finance

Sustainable Crop Production

• Sustainable Livestock Production

COLLEGE OF LETTERS & SCIENCE

(Humanities and Social Sciences)

Economics (multiple departments)

• Science, Environment, Technology & Society-

• Sustainable Food Systems

Gerontology Certificate

Life Scholars Program

American Studies

Economics Teaching

T English Teaching

TT History Teaching

Liberal Studies

Ouaternity

Global Health

Global Studies

Sustainability

China Studies

Japan Studies

• German Studies

• Hispanic Studies

Philosophy

Pre-Law

Psychology

Sociology

Criminology

• General Sociology

Political Science

TT French K–12 Teaching

German K–12 Teaching

TT Spanish K–12 Teaching

Native American Studies

T Government Teaching

Environmental Studies

Global/Multicultural Studies

Modern Languages & Literatures

• French & Francophone Studies

• Latin American & Latino/a Studies

Women's, Gender & Sexuality Studies

Museum Studies

Anthropology

Asian Studies

English

• Writing

••• History

• Literature

Hospitality Management

Human Development

Community Health

• Child Development

Food & Nutrition

Nutrition Science

• Exercise Science

Food Enterprise

Kinesiology

• Agroecology

Dietetics

Coaching

COLLEGE OF LETTERS & SCIENCE

Astrobiology (multiple departments)

(Math and Natural Sciences)

Biological Sciences (Ecology)

Organismal Biology

Biomedical Sciences

• Chemistry Professional

T Earth Science Teaching

Genetics (multiple departments)

T Chemistry Teaching

• Chemistry

Biochemistry

Earth Sciences

Geography

• GIS/Planning

Paleontology

• Snow Science

Water Resources

Applied Mathematics

TT Mathematics Teaching

• Environmental Health

Environmental Microbiology

• Medical Laboratory Science

• Physics Interdisciplinary

Pre-Medicine/Pre-Dentistry/

Directed Interdisciplinary Studies

PRE-PROFESSIONAL PROGRAMS

• **v** Pre-Veterinary Medicine (Agriculture)

• **v** Pre-Medicine/Pre-Health Professions (L & S)

Honors Baccalaureate degree

Pre-Optometry/Pre-Health Professions

• Physics Professional

TT Physics Teaching

COLLEGE OF NURSING

HONORS COLLEGE

Pre-Law (L & S)

UNIVERSITY PROGRAMS

MONTANA STATE ONLINE

See course listing at montana.edu/online.

University Studies

GALLATIN COLLEGE

Leadership Fellows Program

Undergraduate Scholars Program

Gallatin College offers 1- and 2-year programs for

career preparation and 2-year associate degrees.

Please note: MSU's academic programs are subject to change. This listing offers an overview as of June 2020. For the most up-to-date information, contact the

Office of Admissions at 1-888-678-2287 or email admissions@montana.edu.

• Geology

••• Mathematics

• Statistics

•• Microbiology

Pre-Medical

• Physics

Materials

Optics

• Nursing

• Pre-Veterinary

•• Cell Biology & Neuroscience

• Conservation Biology & Ecology

Fish & Wildlife Ecology & Management

TT Biology Teaching

0

- Business
- Accounting²
- Business Administration
- Business Certificate
- Entrepreneurship & Small Business Mgmt.
- Entrepreneurship Certificate
- Finance
- International Business
- Management
- Marketing

NORM ASBJORNSON COLLEGE

OF ENGINEERING

- Biological Engineering
- Biomedical 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

Military Aerospace Studies–Air Force ROTC

COLLEGE OF EDUCATION, HEALTH

T Agricultural Ed Broadfield Teaching

General Science Broadfield Teaching

Social Studies Broadfield Teaching

T Technology Ed Broadfield Teaching

- Electrical Engineering
- Environmental Engineering
- Financial Engineering
- Industrial & Mgmt. Systems Engineering³
- Mechanical Engineering
- Aerospace
- Building Energy Systems
- Materials
- Mechatronics

Military Studies

• Early Childhood

Reading K–12

• Science Education

Special Education

TT Biology Teaching

T English Teaching

T History Teaching

T Physics Teaching

Reading K-12

TT French K–12 Teaching

TT German K–12 Teaching

Government Teaching

TT Mathematics Teaching

T Music K–12 Teaching

TT Spanish K–12 Teaching

Special Education

Secondary Education

TT Art Education K–12 Teaching

• Mathematics

Mechanical Engineering Technology

Military Science–Army ROTC

& HUMAN DEVELOPMENT

Bozeman by the numbers

NON-STOP FLIGHTS FROM BOZEMAN 21 cities	average temperature 57° F	average snowfall 86"	elevation 4,820'
POPULATION 52,000	MICROPOLITAN POPULATION 113,000	MEDIAN AGE 26.8	COLLEGE DEGREE OR HIGHER #1 in Montana

trailheads within an hour's drive



MSU Bobcats NCAA div. I Athletics **Big Sky Conference** msubobcats.com

> MSU has nearly student clubs and organizations

City of trails Bozeman's 80-mile Main Street to the Mountains Trail System continues to grow



MSU is within an hour's drive of

Big Sky Resort: 400" annual snowfall

Bridger Bowl: 350" annual snowfall

2 Ski Areas

PFROM 89 ŏ Miles AMERICA'S FIRST NATIONAL PARK ~o₁

Visit MSU

Daily on-campus or virtual visits are available Monday through Friday, year-round, with the exception of major holidays. Students can attend a campus tour, visit our residence halls, meet with an admissions counselor, and get more information from academic departments of interest. Explore opportunities at: www.montana/visit

Schedule a Personalized Visit Contact the Office of Admissions to schedule your visit. We will arrange for you to tour the campus and residence halls, attend a sample class, meet with academic department(s) and visit with an Admissions Counselor. Personalized visits are available vear-round. montana.edu/visit ·

admissions@montana.edu 1-888-MSU-CATS



Experience a 360° tour of our beautiful campus and explore building interiors. Visit montana.edu/tour





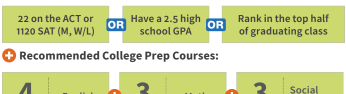




Freshman Admission Requirements

To be admitted, a prospective freshman must meet the following requirements:

Must have one of the following:





In order to begin a University Academic Plan at Montana State University, students must demonstrate readiness in the areas of math and writing. Typically, students demonstrate their readiness through scores earned on standardized examinations as outlined below:

Math: ACT Math 22+ or SAT Math 27.5+

Writing: ACT English/Language Arts 18+ or SAT Writing/Language 25+

*Students who do not meet the freshman admission requirements listed above are still encouraged to apply for admission and submit the necessary credentials. MSU is allowed a number of exemptions to the stated requirements and will examine each student's credentials on a case-by-case basis for admissibility.

Montana State University will not require standardized test scores (ACT/SAT) for admission through September 1, 2021.

However, please note: Official test scores sent directly from the testing agency are necessary to be considered for scholarship opportunities.

Freshman applicant requirements Transfer applicant requirements

- □ Application for admission by July 1 for fall semester
- □ \$38 nonrefundable
- application fee (online)
- □ Official final high school transcript □ 2.0 cumulative college GPA average

NOTE: Students taking college credit or AP or IB courses while still in high school are considered

Non-resident Estimated Annual Cost

	Tuition/Fees ¹	\$27,400
+	Room & Board ² Books/Supplies ³	\$10,400 \$1,450
	Total Estimated Cost	\$39,250

As of printing date. Estimated costs may be adjusted. Visit montana.edu/expenses for details.

- Application for admission
- by July 1 for fall semester
- □ \$38 nonrefundable application fee (online)
- credits (Post High School)
- Official college transcripts sent directly from each institution

sent directly from the high school 🛛 🗆 12 attempted college level

Two-week admission decision

