To find out about events on- and off-campus, visit the Welcome Center website:

DAILY VISITS AND TOURS
UM DAYS OPEN HOUSES
LARGE-GROUP TOURS
GRIZ FOR A DAY
Live and learn in a landscape that gives you room to breathe.
FAST FACTS

15
DIVISION I SPORTS

13:1
STUDENT-TO-FACULTY RATIO

30
AVERAGE CLASS SIZE

MORE THAN 200
STUDENT CLUBS AND ORGANIZATIONS

156 ACRES AT THE BASE OF MOUNT SENTINEL AND NEXT TO THE CLARK FORK RIVER
Your college career is important. These four years are the beginning of the rest of your life and provide a foundation for success. At the University of Montana, we take those words very seriously. From our Transformational Learning Opportunities (TLOs) in and out of the classroom — educational experiences that change the way you think, feel and look at the world around you — to our Communities of Excellence, everything has been designed with you in mind. We want you to be successful from your very first day at New Student Orientation throughout your lifetime. The skills and knowledge you gain at the University of Montana can be used as you advance in your studies and your careers as a productive member of an ever-changing global society.
ADMISSIONS TIMELINE

Students may apply as early as June, and applications are reviewed on a rolling basis. We encourage you to apply as early as possible to ensure your application is processed quickly and that you have access to the best financial aid opportunities. To apply online visit admissions.umt.edu/apply

You can now apply to the University of Montana through the Common Application! Visit www.commonapp.org and select the University of Montana.

COURSEWORK

Complete the courses listed below before high school graduation to be considered for admissions. Additional academic electives may help boost your admissions GPA, as will AP, IB, AICE, honors and dual enrollment classes.

- 4 English
- 3 Mathematics (Algebra, Geometry and Algebra II)
- 3 Social sciences (Global Studies, American History and Government)
- 2 Laboratory sciences (Earth Science, Biology and Chemistry or Physics)
- 2 Foreign language (preferably two sequential years), computer science, visual and performing arts or vocational education

ADMISSIONS CHECKLIST

- Admission application
- $30 application fee (or fee waiver)
- High school transcripts (plus any AP, IB, AICE or dual enrollment transcripts)
- ACT and/or SAT scores

INCOMING FRESHMEN MID-RANGE: FALL

(Averaged and super-scored from 2018)

ACT: 24

SAT: 1170

GPA: 3.3

If you have any other questions, contact the Undergraduate Admissions Office at (800) 462-8636 or BeAGriz@umontana.edu
FINANCIAL AID

SCHOLARSHIPS

PRESIDENTIAL LEADERSHIP SCHOLARSHIPS
Incoming freshmen who exhibit particularly outstanding academic achievements qualify for a Presidential Leadership Scholarship. The scholars are chosen on academic merit with scholarships being renewable for up to four years. Approximately 22 PLS awards are made each year to incoming freshmen. Visit www.dhc.umt.edu for more information.

MONTANA ACADEMIC ACHIEVEMENT SCHOLARSHIP (MAA)
The Montana Resident Entering Student Scholarship Program draws together many endowed scholarships and donations into a single scholarship pool known as the Montana Academic Achievement Scholarship (MAA). All new UM students pursuing their first bachelor’s degree will automatically be considered for scholarships. MAA scholarships range from $1,000 to $3,000. Awarding begins Nov. 15.

NON-RESIDENT SCHOLARSHIPS FOR ENTERING STUDENTS
Non-resident undergraduates pursuing their first bachelor’s degree are automatically considered for either the Western Undergraduate Exchange program (WUE) or the Leadership, Achievement and Service scholarship (LAS). Only students who are residents of western states are eligible for the WUE. An admissions application serves as the scholarship application. Awarding begins Nov. 15.

NEED-BASED SCHOLARSHIPS
In addition to the scholarships mentioned above, students with demonstrated financial need who are admitted for the summer of 2019 or later may also be eligible for a UM Need Grant. A student must file the FAFSA to be considered. These scholarships and the UM Need Grant are tuition-designated awards and cannot exceed the cost of tuition when combined with other tuition-designated awards, such as tuition waivers.

MERIT-BASED SCHOLARSHIPS
UM offers a number of competitive merit-based scholarship programs available to incoming freshmen. High-achieving students have the opportunity to apply for these scholarships, valued at as much as $20,000 over four years.

For more information on UM’s scholarship programs, including deadlines, visit www.umt.edu/finaid/scholarships

FREE APPLICATION FOR FEDERAL STUDENT AID (FAFSA)

COLLEGE OF BUSINESS

Majors
Accounting
Finance
International Business
Management and Entrepreneurship
Management Information Systems
Marketing

Minors
Business Administration

Certificates
Accounting Information Systems
Big Data Analytics
Digital Marketing
Entertainment Management
Entrepreneurship and New Venture Creation
Sustainable Business Strategy

ECOLOGICAL RESTORATION
Wilderness Studies
Wildland Fire Sciences and Management
Wildlife Biology

COLLEGE OF HEALTH PROFESSIONS AND BIOMEDICAL SCIENCES

Majors
Communicative Sciences and Disorders
Health and Human Performance
  • Community Health and Prevention Science
  • Exercise Science
Pharmaceutical Sciences
Social Work

Pre-Professional Programs
Pre-Medical Sciences
Pre-Nursing
Pre-Physical Therapy

Minors
Communicative Sciences and Disorders
Gerontology

Certificates
Health Behavior Coaching

COLLEGE OF HUMANITIES & SCIENCES

Majors
African American Studies
Anthropology
  • Archaeology
  • Cultural and Ethnic Diversity
  • Forensic and Biological Anthropology
  • Linguistics
  • Medical Anthropology
Applied Science
Biochemistry
  • Health Profession
Biology
  • Cellular and Molecular Biology
  • Ecology and Organismal Biology

Certificates
Environmental Chemistry
Forensic Chemistry
Pharmacology
Classics
  • Classical Civilization
  • Classical Languages
  • Latin option
Communication Studies
  • Communication and Human Relationships
  • Organizational Communication
  • Rhetoric and Public Discourse
Computer Science
Computer Science — Mathematical Science
East Asian Studies
Economics
English
  • Creative Writing
  • English Teaching
  • Linguistics
  • Literature and the Environment
  • Literature
Environmental Studies
French
Geography
  • Community and Environmental Planning
  • Physical Geography
Geosciences
  • Earth Science Education
German
History
  • History Education
History – Political Science
International Field Geosciences
Japanese
Mathematics
  • Applied Mathematics
  • Combinatorics and Optimization

W.A. FRANKE COLLEGE OF FORESTRY AND CONSERVATION

Majors
Ecosystem Sciences and Restoration
  • Aquatic Ecological Restoration
  • Terrestrial Ecological Restoration
Forestry
Parks, Tourism and Recreation Management
Resource Conservation
Wildlife Biology
  • Aquatic
  • Terrestrial

Minors
Climate Change Studies
• Mathematics Education
• Pure Mathematics
• Statistics
Medical Laboratory Science
Microbiology
Native American Studies
Neuroscience
• Cellular and Molecular
• Cognitive Neuroscience
Philosophy
Physics
• Astronomy
• Computational Physics
Political Science
• American Politics
• International Relations and Comparative Politics
• Public Administration and Public Policy
• Public Law
Pre-Engineering
Pre-Law
Psychology
Russian
Sociology
• Criminology
• Inequality and Social Justice
Spanish
Women’s, Gender and Sexuality Studies

Minors
African American Studies
Anthropology
Arabic Studies
Biochemistry
Biology
Central and Southwest Asian Studies
Chemistry
Chinese
Classical Civilization
Communication Studies
Computer Applications
Computer Science
Economics
English
Environmental Studies
European Studies
Film Studies
French
Geography
Geosciences
German
Global Public Health
Greek
History
Human and Family Development
International Development Studies
Irish Studies
Japanese
Latin
Latin American Studies
Linguistics
Mathematics
Microbiology
Military Studies
Native American Studies
Mountain Studies
Nonprofit Administration
Philosophy
Physics
Astronomy
Political Science
Psychology
Russian
Russian Studies
Sociology
South and Southeast Asian Studies
Spanish
Women’s, Gender and Sexuality Studies

Certificates
African American Studies
Computer Programming
English as a Second Language
Environmental Ethics
Historic Preservation
Native American Studies

Online Degrees
Anthropology

COLLEGE OF THE ARTS AND MEDIA

Majors
Art
Dance
Journalism
Media Arts
Music
Music Education
Theatre

Minors
Art History and Criticism
Art Studio
Dance
Dance Education Specialization
Journalism
Media Arts
Music
Theatre
Theatre Education

Online Degrees
Art
Media Arts

Learn more about our majors and minors by visiting: www.umt.edu/study/browse
YOU NEED TO SEE UM FOR YOURSELF!

Come visit the University of Montana. Spend a day with us. Tour campus. See what a tomorrow-proof education is all about. Talk to our students. Visit with our award-winning faculty. Walk our campus. We offer:

DAILY VISITS AND TOURS | UM DAYS OPEN HOUSES | LARGE-GROUP TOURS | GRIZ FOR A DAY

To find out about events on- and off-campus, visit the Welcome Center website:
www.umt.edu/welcomecenter
(800) 462-8636

WE WANT TO HEAR FROM YOU.

For questions about the application process, contact the Undergraduate Admissions Office:
admissions.umt.edu
(800) 462-8636
BeAGriz@umontana.edu

For questions about financial aid, please contact the Financial Aid Office:
www.umt.edu/finaid
(406) 243-5373

STAY CONNECTED WITH US!

@umtadmissions @umt_admissions @umtadmissions @umontana /universityofmontana /universityofmontana @umtadmissions