

MSU Majors by Interest Area

Academic Advising Center – 130 Gaines Hall – (406) 994-3532 www.montana.edu/wwwus/advising

Environment, Sustainability

Architecture: Environmental Design

Biological Engineering Biology: Teaching

Bio-Resources Engineering

Biotechnology: Animal, Plant, or Microbial

Chemical Engineering Civil Engineering

Conservation Biology & Ecology Construction Engineering Tech

Crop Science

Environmental Biology Environmental Engineering Environmental Science

Equine Science

Farm & Ranch Management

Fish & Wildlife Ecology & Management

Geography Geology

Geospatial & Environmental Analysis

GIS/Planning

History: Science, Environ, Tech & Society Horticulture Science/Landscape Design

Hospitality: Food Enterprise

Land Rehabilitation

Liberal Studies: Environmental Studies

Livestock Mgmt & Industry

Microbiology: Environmental Health

Plant Biology Ranching Systems

Rangeland Ecology & Management Secondary Education: Science Broadfield

Snow Science

Soil & Water Sciences

Sustainable Food & Bioenergy Systems Sustainable Food & Bio: Agroecology Wildlife Habitat Ecology & Mgmt

Human Health - Human Sciences

Biochemistry

Biological Engineering

Cell Biology & Neuroscience: Bio-med

Chemical Engineering

Chemistry

Community Health Exercise Science Food & Nutrition

Health Enhancement/Phys. Educ. K-12

Kinesiology

Microbiology: Environmental Health Microbiology: Medical Laboratory Science

Microbiology: Pre-Med

Nursing

Organismal Biology Pre-Med Intake

Sustainable Food & Bioenergy Systems

Medical Assistant (CAS)*

Health Information Coding (CAS)* Surgical Technician (AAS)*

Physical, Natural Sciences

Chemistry / Biochemistry Conservation Biology & Ecology Fish & Wildlife Ecology & Management

Geography Geology GIS/Planning

Geospatial & Environmental Analysis

Microbiology Organismal Biology Paleontology Physics

Physics: Teaching Plant Biology

Rangeland Ecology & Management Secondary Education: Science Broadfield

Snow Science Soil & Water Sciences

<u>Architecture, Construction, Building</u> Things

Architecture: Environmental Design

Bio-Resources Engineering

Civil Engineering

Construction Engineering Tech

Industrial Technology

Landscape Design: Environ. Horticulture

Mechanical Engineering
Mechanical Engineering Tech
Design Drafting Technology (AAS)*

Interior Design (AAS)*

Agriculture, Plants, Animals

Agricultural Business Management

Agricultural Education Agricultural Relations Animal Science Biochemistry Biology: Teaching

Biotechnology: Animal, Plant, or Microbial

Conservation Biology & Ecology

Crop Science

Engineering: Biological Environmental Biology Environmental Health Environmental Sciences

Equine Science

Farm & Ranch Management Fish & Wildlife Management

Geospatial & Environmental Analysis

Horticulture/Landscape Design

Land Rehabilitation

Livestock Mgmt & Industries

Microbiology

Natural Res. & Rangeland Ecology

Organismal Biology Paleontology Plant Biology

Pre-Veterinary Medicine Ranching Systems

Rangeland Ecology & Management

Soil and Water Sciences

Sustainable Food & Bioenergy Systems Sustainable Food & Bio: Agroecology Wildlife Habitat Ecology & Mgmt

Numbers, Facts, Figures

Agricultural Business Management Architecture: Environmental Design

Biochemistry

Biological Engineering
Bio-Resources Engineering
Business: All Options
Chemical Engineering

Chemistry

Chemistry: Teaching Civil Engineering Computer Science

Earth Science: GIS/Planning

Economics

Computer Engineering
Construction Engineering Tech

Electrical Engineering
Environmental Engineering
Financial Engineering
Family & Consumer Science

Geography Geology

Hospitality Management: All Options Industrial & Mngmt Systems Engineering

Mathematics

Mathematics: Teaching Mechanical Engineering Mechanical Engineering Tech

Paleontology Physics

Physics: Teaching

Secondary Education: Science Broadfield

Snow Science Statistics

Technology, Engineering

Biological Engineering
Bio-Resources Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Computer Science

Construction Engineering Tech

Electrical Engineering Environmental Engineering Financial Engineering

Geography Geology GIS/Planning

Geospatial & Environmental Analysis History: Science, Environ, Tech & Society Industrial & Mngmt Systems Engineering

Industrial Technology
Mathematics

Mechanical Engineering Mechanical Engineering Tech Music Technology

Statistics

Technology Education: Teaching

CNC Machining (CAS)*

Network Technology-IT (CAS)*

Photonics and Laser Technology (AAS)*

Welding Technology (CAS)*



MSU Majors by Interest Area

Academic Advising Center – 130 Gaines Hall – (406) 994-3532 www.montana.edu/wwwus/advising

Business

Any major combined with experience can prepare you for a career in Business Agricultural Business Management

Business: All Options

Economics

Farm & Ranch Management

Human Development and Family Science

Financial Engineering

Hospitality Management: All Options **Industrial & Mngmt Systems Engineering**

Livestock Mgmt & Industry

Ranching Systems Aviation (AAS)* Bookkeeping (CAS)*

Business Management Prof Cert*

Culinary Arts (AAS)* Health Coding (CAS)*

Helping Others

Agricultural Education Agricultural Relations Business: Management Business: Marketing

Cell Biology & Neuroscience: Bio-med

Community Health

Early Childhood Ed-Child Dev.

Early Childhd Ed-Preschool -3rd Gr. Teach Elementary & Secondary Education

English: Literature & Writing

Exercise Science

Human Development and Family Science

Food & Nutrition

Health Enhancement/Phys. Educ. K-12

Kinesiology

Microbiology: Environmental Health Microbiology: Medical Laboratory Science

Microbiology: Pre-Med

Nursing Philosophy Political Science Psychology Sociology

Sociology: Criminology

Sustainable Food & Bioenergy Systems

Technology Education

Human Behavior

Anthropology Community Health

Early Childhood Education/Child Services

Economics

Elementary Education

Human Development and Family Science

Geography: Human Philosophy Political Science Psychology

Secondary Edu: Social Science Broadfield

Sociology

Sociology: Criminology

Cultures, Nations, Histories

American Studies Anthropology Art History **Asian Studies** English: Literature English: Writing

French & Francophone Studies

Geography: Human German Studies **Hispanic Studies** History

History: Science, Environ, Tech & Society

History: Teaching

Latin American & Latino Studies Liberal Studies: Global/Multicultural

Liberal Studies: Quaternity

Philosophy Political Science Sociology

Sociology: Criminology

Visual and Performing Arts

Architecture: Environmental Design

Art Education: K-12 Art History

BFA: Integrated Lens-Based Media

Film

Graphic Design

Landscape Design: Environ. Horticulture

Liberal Arts Studio: School of Art

Music

Music Education Music Technology Photography Studio Arts

Languages

Asian Studies

French & Francophone Studies

French: K-12 Teaching German Studies

German: K-12 Teaching Hispanic Studies

Spanish: K-12 Teaching

Certificates (less than 20 credits)

Certificates must be earned in addition to an academic major. Arabic Language

Business

Entrepreneurship Gerontology

International Engineering Leadership Fellows

Minors (21-30 credits) Non-Teaching

*Minors must be earned in addition to an

academic maior.* Accounting Aerospace

Agricultural Business Animal Science Anthropology Art History **Asian Studies** Astrobiology **Biochemistry**

Business Administration

Chemistry China Studies Coaching

Computer Engineering Computer Science

Economics

Electrical Engineering Engineering Management English: Literature English: Writing Entomology

Entrepreneurship & Small Business Mgt.

Environmental Horticulture

Finance

Financial Engineering

French Genetics

Geographic Information Science (GIS)

German Global Health **Hispanic Studies**

History

Human Development **International Business** Land Surveying

Latin American & Latino Studies Materials

Mathematics Mechatronics Microbiology Military Studies Museum Studies

Music

Native American Studies

Natural Resources & Rangeland Ecology

Personal and Consumer Finance

Philosophy **Physics** Political Science Psychology Sociology Soil Science Spanish

Spatial Analysis/GIS

Statistics

Sustainability Studies Water Resources

Women's, Gender & Sexuality Studies