Environmental/Outdoors Interest
Agricultural Business Management
Agricultural Education
Agricultural Relations
Agroecology
Animal Science
Architecture
Biological Engineering
Biological Sciences
Biology Teaching
Bioengineering
Biotechnology (Animal, Plant, or Microbial)
Chemical Engineering
Civil Engineering
Conservation Biology & Ecology
Construction Engineering Technology
Crop Science
Environmental Biology
Environmental Health
Environmental Studies (Liberal Studies)
Equine Science
Farm & Ranch Management
Fish & Wildlife Ecology & Management
Geography
Geology
Geospatial & Environmental Analysis
GIS/Planning
Horticulture Science/Landscape Design
Land Rehabilitation
Livestock Mgmt & Industry
Paleontology
Plant Biology
Rangeland Ecology & Management
Science, Environ., Tech. & Society
Secondary Education—Science
Snow Science
Soil & Water Sciences
Sustainable Food & Bioenergy Systems
Wildlife Habitat Ecology & Mgmt

Health Sciences
Bioengineering
Biochemistry
Biomedical Science
Bio-Resources Engineering
Cell Biology & Neuroscience
Chemical Engineering
Chemistry
Community Health
Environmental Health
Exercise Science
Food & Nutrition
Kinesiology
Medical Laboratory Science
Microbiology
Nursing
Organismal Biology
Sustainable Food & Bioenergy Systems
Wildlife Habitat Ecology & Mgmt

Working with Numbers & Facts
Agricultural Business Management
Architecture
Biochemistry
Bioengineering
Bio-Resources Engineering
Business Accounting
Business Finance
Business Marketing
Business Management
Chemical Engineering
Chemistry
Chemistry Teaching
Civil Engineering
Computer Engineering
Computer Science
Construction Engineering Technology
Economics
Electrical Engineering
English Writing
Family & Consumer Science

Financial Engineering
Geography
Geology
GIS/Planning
Industrial Engineering
Mathematics
Mathematics Teaching
Mechanical Engineering
Mechanical Engineering Technology
Paleontology
Physics
Physics Teaching
Secondary Education—Science
Snow Science
Statistics

Studying Business*
Agricultural Business Management
Business Accounting
Business Finance
Business Management
Business Marketing
Economics
English Writing
Farm & Ranch Management
Family & Consumer Science
Financial Engineering
Global/Multicultural (Liberal Studies)
Industrial Engineering
International Relations
Livestock Mgmt & Industry
Psychology
Quaternary (Liberal Studies)
Sociology
*Any major combined with experience can prepare you for a career in business.

Technology/Computers
Bioengineering
Bio-Resources Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Computer Science
Construction Engineering Technology
Electrical Engineering
English Writing
Financial Engineering
Geography
Geology
GIS/Planning
Geospatial & Environmental Analysis
Industrial Engineering
Library Media
Mathematics
Mechanical Engineering
Mechanical Engineering Technology
Music Technology
Science, Environ. Tech. & Society
Statistics
Technology Education

Studying Living Things: Biological Sciences
Agroecology (Land Resources)
Animal Science
Biochemistry
Biomedical Science
Bioengineering
Biotechnology (Animal, Plant, or Microbial)
Cell Biology & Neuroscience
Conservation Biology & Ecology
Crop Science
Environmental Biology
Environmental Health
Environmental Sciences
Environmental Studies (Liberal Studies)
Equine Science
Exercise Science
Farm & Ranch Management
Fish & Wildlife Management
Food and Nutrition
Geospatial & Environmental Analysis
Horticulture/Landscape Design
Kinesiology
Land Rehabilitation
Livestock Mgmt & Industries
Medical Laboratory Science
Microbiology
Natural Res. & Rangeland Ecology
Nursing
Organismal Biology (Botany)
Paleontology
Plant Biology
Pre-Veterinary Medicine
Psychology
Quaternary (Liberal Studies)
Rangeland Ecology & Management
Secondary Education—General Science
Soil and Water Sciences
Sustainable Food & Bioenergy Systems
Wildlife Habitat Ecology & Mgmt

www.montana.edu/wwwus/advising
Updated 09/26/2014
Art, Design, & Creativity
American Studies
Architecture (Environ. Design)
Art Education K-12
Art History
Bioengineering
Bio-Resources Engineering
Chemical Engineering
Civil Engineering
Computer Engineering
Construction Engineering Technology
Electrical & Computer Engineering
English Writing
Film
Financial Engineering
Graphic Design
Industrial Engineering
Landscape Design (Horticulture)
Liberal Arts Studio (School of Art)
Mechanical Engineering
Music
Music Education
Music Technology
Photography
Quaternity (Liberal Studies)
Studio Arts

Building and Constructing
Architecture (Environ. Design)
Civil Engineering
Construction Engineering Technology
Industrial Technology Education
Mechanical Engineering
Mechanical Engineering Technology
Technology Education

Humanities
American Studies
Anthropology
Art History
English Teaching
English Literature
English Writing
Film
French & Francophone Studies
French K-12 Teaching
German Studies
German K-12 Teaching
Global/Multicultural Studies (Liberal Stu.)
Hispanic Studies
History
History Teaching
Japan Studies
Latin American & Latino Studies
Music
Music Education
Philosophy
Religious Studies
Quaternity (Liberal Studies)
Science, Environ., Tech. & Society
Spanish K-12 Teaching

International/Cultural Studies
American Studies
Anthropology
Criminology (Sociology)
French & Francophone Studies
French K-12 Teaching
German Studies
German K-12 Teaching
Global/Multicultural (Liberal Studies)
Hispanic Studies
Japan Studies
Latin American & Latino Studies
Philosophy
Political Science/International Relations
Religious Studies
Sociology
Spanish K-12 Teaching

Study of People/Helping Professions
Agricultural Education
Agricultural Relations
American Studies
Anthropology
Art Education
Bioengineering
Biology Teaching
Biomedical Science
Bio-Resources Engineering
Business Management
Business Marketing
Chemical Engineering
Chemistry Professional
Chemistry Teaching
Cell Biology & Neuroscience
Community Health
Criminology (Sociology)
Early Childhood Education/Child Services
Economics
Elementary Education
English Literature
English Teaching
English Writing
Environmental Health (Microbiology)
Environmental Studies (Liberal Studies)
Exercise Science
Family & Consumer Science
Food & Nutrition
French K-12 Teaching
German K-12 Teaching
History
History Teaching
Kinesiology
Mathematics Teaching
Medical Laboratory Science
Microbiology
Music Education
Nursing
Philosophy
Physics Teaching
Physics Professional

Minors
(Minors must be earned in addition to an academic major.)
Accounting
Aerospace
Agricultural Business
Animal Science
Anthropology
Art History
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 Studies (International Programs)
Hispanic Studies
History
International Business
Japan Studies
Land Surveying
Latin American & Latino Studies
Mgmt. of Information Technology
Materials
Mathematics
Mechatronics
Microbiology
Military Studies
Museum Studies
Music
Native American Studies
Natural Resources & Rangeland Ecology
Philosophy
Photography
Physics
Political Science
Psychology
Religious Studies
Sociology
Soil Science
Spanish
Statistics
Water Resources
Women’s & Gender Studies