

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

Architecture, Construction, Building 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)*

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 major.

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