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 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
Rangeland Ecology & Management
Secondary Education: Science Broadfield
Snow Science
Soil & Water Sciences
Sustainable Food & Bioenergy Systems
Sustainable Food & Bio: Agroecology
Wildlife Habitat Ecology & Mgmt

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
Rangeland Ecology & Management
Soil and Water Sciences
Sustainable Food & Bioenergy Systems
Sustainable Food & Bio: Agroecology
Wildlife Habitat Ecology & Mgmt

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

Human Health - Human Sciences
Biochemistry
Biological Engineering
Cell Biology & Neuroscience: Bio-med
Chemical Engineering
Chemistry
Community Health
Exercise Science
Food & Nutrition
Kinesiology
Microbiology: Environmental Health
Microbiology: Medical Laboratory Science
Microbiology: Pre-Med
Nursing
Organismal Biology
Pre-Med Intake
Sustainable Food & Bioenergy Systems

Numbers, Facts, Figures
Agricultural Business Management
Architecture: Environmental Design
Biochemistry
Biological Engineering
Bio-Resources Engineering
Business Accounting
Business Finance
Business Marketing
Business Management
Chemical Engineering
Chemistry
Chemistry: Teaching
Civil Engineering
Computer Science
Earth Science: GIS/Planning
Economics
Computer Engineering
Construction Engineering Tech
Electrical Engineering
Financial Engineering
Family & Consumer Science
Geography
Geology
Hospitality: Food Enterprise
Hospitality: Lodging & Facilities Mgmt
Hospitality: Restaurant Management
Industrial & Mgmt 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
Financial Engineering
Geography
Geology
GIS/Planning
Geospatial & Environmental Analysis
History: Science, Environ, Tech & Society
Industrial & Mgmt Systems Engineering
Industrial Technology
Mathematics
Mechanical Engineering
Mechanical Engineering Tech
Music Technology
Statistics
Technology Education: Teaching

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
Business
Any major combined with experience can prepare you for a career in Business
Agricultural Business Management
Business: Accounting
Business: Finance
Business: Management
Business: Marketing
Economics
Farm & Ranch Management
Family & Consumer Science
Financial Engineering
Hospitality: Food Enterprise
Hospitality: Lodging & Facilities Management
Hospitality: Restaurant Management
Industrial & Management Systems Engineering
Livestock Management & Industry

Helping Others
Agricultural Education
Agricultural Relations
Business Management
Business Marketing
Cell Biology & Neuroscience: Bio-med
Community Health
Early Childhood Education/Child Services
Elementary & Secondary Education
English: Literature & Writing
Exercise Science
Family & Consumer Science
Food & Nutrition
Health Enhancement/Physics Education K-12
Kinesiology
Microbiology: Environmental Health
Microbiology: Medical Laboratory Science
Microbiology: Pre-Med
Nursing
Philosophy
Political Science
Psychology
Religious Studies
Sociology
Sociology: Criminology
Sustainable Food & Bioenergy Systems
Technology Education

Human Behavior
Anthropology
Community Health
Early Childhood Education/Child Services
Economics
Family & Consumer Science
Geography: Human
Philosophy
Political Science
Psychology
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
Religious Studies
Sociology
Sociology: Criminology

Visual and Performing Arts
Architecture: Environmental Design
Art Education: K-12
Art History
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

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 Management
Environmental Horticulture
Finance
Financial Engineering
French
Genetics
Geographic Information Science (GIS)
German
Hispanic Studies
History
Human Development
International Business
Japan Studies
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
Photography
Physics
Political Science
Psychology
Religious Studies
Sociology
Soil Science
Spanish
Spatial Analysis/GIS
Statistics
Water Resources
Women’s, Gender & Sexuality Studies

Certificates (less than 20 credits)
*Certificates must be earned in addition to an academic major.*
Business
Gerontology
International Engineering
Leadership Fellows