By way of explanation, the degree title is listed in bold italics (for example, Bachelor of Arts, Bachelor of Science in Chemical Engineering). The list of majors for a specific degree in a specific college is listed below the degree title. Information in italics and parentheses ( ) following a major is explanatory data, and not part of the official major name. Majors with brackets {} require the insertion of a secondary program of study.

Proposed new Degrees and Certificates have been highlighted in green. Programs in red are listed as Inactive Admission Status. Their status will be determined at a later date, once departments are merged and curriculum is changed. Degrees and Certificates proposed to be deleted from previous Master Lists are highlighted in yellow and crossed out. The proposed deletions are programs that were duplicated in other departments or that UW has simply ceased to offer over time and all eliminated programs have gone through the process as outlined in the University regulations for eliminating programs. As such, the Master List of Degrees and Majors has been corrected to reflect current offerings.

COLLEGE OF AGRICULTURE & NATURAL RESOURCES

Bachelor of Science
- Agricultural Business
- Agricultural Communications
- Agroecology (replaced with Plant Production and Protection)
- Animal and Veterinary Science
- Microbiology
- Molecular Biology
- Plant Production and Protection (pending BOT approval May 21)
- Rangeland Ecology and Watershed Management

Bachelor of Science in Family and Consumer Sciences
Master of Arts
- Molecular Biology

Master of Science
- Agricultural and Applied Economics
- Animal and Veterinary Science
- Entomology
- Family and Consumer Sciences
- Food Science and Human Nutrition (interdisciplinary)
- Molecular Biology *
- Plant Sciences
- Rangeland Ecology and Watershed Management
- Soil Science

Doctor of Philosophy
- Animal and Veterinary Science
- Entomology

*= Molecular Biology is listed under both the Master of Science and Master of Arts categories, but is only counted as one master’s program.
COLLEGE OF AGRICULTURE & NATURAL RESOURCES (cont.)

Doctor of Philosophy (cont.)
Molecular Biology
Plant Sciences
Rangeland Ecology and Watershed Management
Soil Sciences

COLLEGE OF ARTS & SCIENCES

Bachelor of Arts
African American and Diaspora Studies
American Studies
Anthropology
Art
Art Education
Art History
Chemistry
Communication
Criminal Justice
English
French
Gender and Women’s Studies
Geology and Earth Sciences
German
History
International Studies
Journalism
Mathematics
Music
Native American and Indigenous Studies
Philosophy
Physics
Political Science
Religious Studies
Sociology
Spanish
Statistics
Studio Art
Theatre and Dance

Bachelor of Fine Arts
Art
Studio Art
Theatre and Dance
Visual Communication Design

Bachelor of Music
Jazz Performance
Music Education

@ Bachelor of Fine Arts programs are previously counted under the Bachelor of Arts category in the College of Arts and Sciences.
COLLEGE OF ARTS & SCIENCES (cont.)

Bachelor of Music (cont.)
Music Performance

Bachelor of Science
Astronomy/Astrophysics
Biology
Botany
Chemistry *
Chemistry (ACS approved) #
Communication *
Environmental Geology/Geohydrology
Geography
Geology
**Journalism** *
Mathematics *
Physics *
Physiology
Political Science *
Psychology
Statistics
Wildlife and Fisheries Biology and Management (*professional*)
Zoology

Master of Arts
American Studies (*interdisciplinary*)
Anthropology
Communication
English
History
International Studies (*interdisciplinary*)
Mathematics
**Philosophy**
Political Science
Psychology
**Sociology**
Spanish

Master of Arts in Teaching
History &
Mathematics &

Master of Fine Arts in Creative Writing

Master of Music

Master of Music Education

Master of Public Administration

Master of Science
Botany
Chemistry
Geology
Geophysics

* = This major counted under a previously listed undergraduate degree in the College of Arts & Sciences.
# = This listing not counted as a separate major
& = This major counted under a previously listed graduate degree in the College of Arts & Sciences.
COLLEGE OF ARTS & SCIENCES (cont.)

Master of Science (cont.)
Mathematics &
Physics
Psychology
Statistics
Zoology and Physiology

Master of Science in Teaching
Chemistry &
Mathematics &
Natural Science (interdisciplinary)
Physics &

Doctor of Philosophy
Anthropology
Botany
Chemistry
Geology
Geophysics
Mathematics
Physics
Psychology
Statistics
Zoology and Physiology

& = This major counted under a previously listed graduate degree in the College of Arts & Sciences.

COLLEGE OF BUSINESS

Bachelor of Science in Business
Accounting
Business Administration (online only)
Business Economics
Entrepreneurship
Finance
Management of Human Resources
Marketing
Professional Selling

Bachelor of Science in Economics

Master of Business Administration
Business Administration
Business Administration – Executive #
Business Administration – Energy Management #
Business Administration – Finance #

Master of Science
Accounting
Economics
Finance

# = This listing not counted as a separate major
COLLEGE OF BUSINESS (cont.)

Doctor of Philosophy
   Economics
   Management and Marketing

COLLEGE OF EDUCATION

Bachelor of Applied Science
   Career and Technical Education

Bachelor of Arts
   Elementary Education
   Elementary Education with concurrent major in Special Education (K-12)
   English Education with concurrent major in English *
   Mathematics Education with concurrent major in Mathematics *
   Modern Languages Education with concurrent majors in French, German or Spanish *
   Science Education with concurrent majors in Biology, Chemistry, Earth Science or Physics *
   Social Studies Education with concurrent majors in History or Political Science *

Bachelor of Science
   Agricultural Education with concurrent majors in Animal & Veterinary Science, Agricultural Business or Agricultural Communication

Master of Arts
   Major: Education
   Areas of Concentration:
      Curriculum & Instruction *
      Educational Leadership *
      Higher Education Administration *
      Literacy Education *
      Special Education *

Master of Science
   Major: Counseling
   Areas of Concentration:
      Mental Health Counseling *
      School Counseling *
   Major: Education
   Areas of Concentration:
      Learning Design & Technology *

Doctor of Education
   Major: Education
   Areas of Concentration:
      Curriculum & Instruction *
      Educational Leadership *
      Higher Education Administration *
      Learning Design & Technology *
      Mathematics Education *

* = The College of Education groups Secondary Education as one for reporting requirements but breaks the degrees out separately for accreditation purposes
^ = This is not a separate major and is considered a concentration within that major (ex. Master of Arts with a concentration in Curriculum & Instruction or a Doctor of Philosophy with a concentration in Curriculum Studies)
COLLEGE OF EDUCATION (cont.)

Doctor of Philosophy
Major: Counselor Education and Supervision
Major: Curriculum and Instruction
Areas of Concentration:
  Curriculum Studies ^
  Literacy Education ^
  Mathematics Education ^
  Science Education ^

^ = This is not a separate major and is considered a concentration within that major (ex. Master of Arts with a concentration in Curriculum & Instruction or a Doctor of Philosophy with a concentration in Curriculum Studies)

COLLEGE OF ENGINEERING AND APPLIED SCIENCE

Bachelor of Science in Architectural Engineering
Bachelor of Science in Chemical Engineering
Bachelor of Science in Civil Engineering
Bachelor of Science in Computer Engineering
Bachelor of Science in Computer Science
Bachelor of Science in Construction Management
Bachelor of Science in Electrical Engineering
Bachelor of Science in Energy Systems Engineering
Bachelor of Science in Mechanical Engineering
Bachelor of Science in Petroleum Engineering
Master of Science
  Architectural Engineering
  Atmospheric Science
  Chemical Engineering
  Civil Engineering
  Computer Science
  Electrical Engineering
  Environmental Engineering
  Mechanical Engineering
  Petroleum Engineering

Doctor of Philosophy
  Atmospheric Science
  Chemical Engineering
  Civil Engineering
  Computer Science
  Electrical Engineering
  Mechanical Engineering
  Petroleum Engineering

COLLEGE OF HEALTH SCIENCES

Bachelor of Science
  Kinesiology and Health Promotion
COLLEGE OF HEALTH SCIENCE (cont.)

Bachelor of Science (cont.)
   Medical Laboratory Science
   Physical Education Teaching
   Speech, Language and Hearing Sciences
Bachelor of Science in Dental Hygiene
Bachelor of Science in Nursing
Bachelor of Social Work
Master of Science
   Health Services Administration
   Kinesiology and Health
   Nursing
   Speech-Language Pathology
Master of Social Work
Doctor of Nursing Practice
Doctor of Pharmacy

COLLEGE OF LAW

Juris Doctor

HAUB SCHOOL OF ENVIRONMENT & NATURAL RESOURCES

Bachelor of Science
   Environment and Natural Resources/ {affiliated major}
   Environmental Systems Science
   Outdoor Recreation & Tourism Management
Master of Science
   Environment, Natural Resources and Society (ENRS) (Pending BOT approval May 21)

SCHOOL OF ENERGY RESOURCES

Bachelor of Science
   Energy Resource Management and Development
   Energy Land and Water *
   Professional Land Management *

# = This listing not counted as a separate major

CROSS-COLLEGE INTERDISCIPLINARY GRADUATE DEGREES

Juris Doctor/Master of Arts in Environment and Natural Resources *
Juris Doctor/Master of Public Administration *

# = This listing not counted as a separate major
ACADEMIC AFFAIRS

Bachelor of General Studies

Master of Arts
Geography/Water Resources #

Master of Science
Agricultural and Applied Economics/Water Resources #
Biomedical Sciences
Botany/Water Resources #
Civil Engineering/Water Resources #
Economics/Water Resources #
Geology/Water Resources #
Geospatial Information Science and Technology (GIS&T)
Natural Science (interdisciplinary) *
Rangeland Ecology and Watershed Management/Water Resources #
Soil Science/Water Resources #
Zoology and Physiology/Water Resources #

Master of [affiliated degree]/Environment and Natural Resources #

Doctor of Philosophy
Biomedical Sciences
Ecology
Hydrologic Science
Molecular and Cellular Life Sciences
Neuroscience

# = This listing not counted as a separate major
* = This major counted under a previously listed graduate degree in the College of Arts & Sciences.

UW CASPER

Bachelor of Applied Science
Organizational Leadership
Health Services Administration (Pending BOT approval May 21)
Aggregate list of certificates offered at UW
May 2021

**Graduate Certificates**
American Studies
Community College Leadership
Early Childhood Mental Health
Energy Business
English as a Second Language Endorsement and Certificate
Financial Planning
Geographic Information Science (GIS)
K-12 Special Education
Literacy Certificate/Wyoming Reading Endorsement
Music Performance
Online Instruction Certificate
Certificate in Play Therapy
Reclamation and Restoration Ecology
Remote Sensing
School District Superintendent
School Principalship
School Social Work

**Special Education Certificate**
Teachers of American Indian Children
Teaching Elementary School
Teaching Middle School Math
Teaching Middle School Science
Teaching Secondary Content
Unmanned Aerial Systems (drones)

**Undergraduate Certificates**
American Sign Language
Cadastral Surveying
Computer Science Education
Construction Management
Cybersecurity
Early Childhood Program Director
Geographic Information Science (GIS)
Music Audio Technology Certificate
Music Entrepreneurship Certificate
Remote Sensing