Each official university curriculum listed below contains two sets of degree requirements that must be satisfactorily completed: **a)** university-wide requirements (i.e. degree & graduation requirements and general education) and **b)** college or department-level requirements, which include requirements for completing majors, minors and certificates.

M=Major, m=minor, C=Certificate, D=Dual major, 2nd=Second Major only

**A**

Accounting (http://bulletin.ndsu.edu/undergraduate/program-curriculum/accounting) M,m
Advertising and Design (http://bulletin.ndsu.edu/undergraduate/program-curriculum/advertising-design) C
Aerospace Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/aerospace-studies) m
Agribusiness (http://bulletin.ndsu.edu/undergraduate/program-curriculum/agribusiness)* M,m
Agricultural and Biosystems Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/agricultural-biosystems-engineering) M
Agricultural Communication (http://bulletin.ndsu.edu/undergraduate/program-curriculum/agricultural-communication) M,m
Agricultural Economics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/agricultural-economics)* M
Agricultural Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/agricultural-education) M
Agricultural Systems Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/agricultural-systems-management) M,m
Animal Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/animal-science) M,m
Anthropology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/anthropology) M,m
Apparel, Retail Merchandising and Design (http://bulletin.ndsu.edu/undergraduate/program-curriculum/apparel-retail-merchandising-design) M,m,C
Architecture (http://bulletin.ndsu.edu/undergraduate/program-curriculum/architecture) M
Art (http://bulletin.ndsu.edu/undergraduate/program-curriculum/art) M,m
Art Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/art-education) M

**B**

Banking (http://bulletin.ndsu.edu/undergraduate/program-curriculum/banking) m
Behavioral Statistics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/behavioral-statistics) M
Biochemistry and Molecular Biology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/biochemistry-molecular-biology) M,m
Biological Sciences (http://bulletin.ndsu.edu/undergraduate/program-curriculum/biological-sciences)* M,m
Biological Sciences Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/biological-sciences-education) M
Biomedical Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/biomedical-engineering) m
Biotechnology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/biotechnology) M,m
Botany (http://bulletin.ndsu.edu/undergraduate/program-curriculum/botany) m
Business Administration (http://bulletin.ndsu.edu/undergraduate/program-curriculum/business-administration) M,m
Business Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/business-education) M

**C**

Chemistry (http://bulletin.ndsu.edu/undergraduate/program-curriculum/chemistry) M,m
Chemistry Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/chemistry-education) M

Civil Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/civil-engineering) M

Coatings and Polymeric Materials (http://bulletin.ndsu.edu/undergraduate/program-curriculum/coatings-polymeric-materials)* m

Community Development (http://bulletin.ndsu.edu/undergraduate/program-curriculum/community-development) m

Comprehensive Science Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/comprehensive-science-education) M

Computer Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/computer-engineering)* M

Computer Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/computer-science)* M,m

Computer Science and Mathematics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/computer-science-mathematics) D

Computer Science and Physics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/computer-science-physics) D

Construction Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/construction-engineering) M

Construction Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/construction-management) M

Creative Writing (http://bulletin.ndsu.edu/undergraduate/program-curriculum/creative-writing) m

Criminal Justice (http://bulletin.ndsu.edu/undergraduate/program-curriculum/criminal-justice)* M,m

Crop and Weed Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/crop-weed-science) M,m

D

Dietetics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/dietetics)* M

E

Earth Science Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/earth-science-education) M

Economics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/economics)* M,m

Electrical Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/electrical-engineering)* M

Electrical Engineering & Physics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/electrical-engineering-physics) D

Elementary Education & Human Development and Family Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/elementary-education-human-development-family-science) (Dual Degree Program with Valley City State University) D

Emergency Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/emergency-management) M,m

English (http://bulletin.ndsu.edu/undergraduate/program-curriculum/english) M,m

English Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/english-education) M

Entrepreneurship (http://bulletin.ndsu.edu/undergraduate/program-curriculum/entrepreneurship) m, C

Environmental Design (http://bulletin.ndsu.edu/undergraduate/program-curriculum/environmental-design) M

Environmental Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/environmental-engineering) M

Environmental Geology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/environmental-geology) m

Equine Assisted Activities and Therapies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/equine-assisted-activities-therapies) m

Equine Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/equine-science) M,m

Exercise Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/exercise-science) M

Extension Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/extension-education) m

F

Family and Consumer Sciences Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/family-consumer-sciences-education) M
Finance (http://bulletin.ndsu.edu/undergraduate/program-curriculum/finance) M,C
Food Safety (http://bulletin.ndsu.edu/undergraduate/program-curriculum/food-safety) m
Food Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/food-science)* M
Food Science and Technology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/food-science-technology) m
Fraud Investigation (http://bulletin.ndsu.edu/undergraduate/program-curriculum/fraud-investigation) m
French (http://bulletin.ndsu.edu/undergraduate/program-curriculum/french) M,m
French Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/french-education) M
French Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/french-studies) m

G
General Agriculture (http://bulletin.ndsu.edu/undergraduate/program-curriculum/general-agriculture) M,m
Geography (http://bulletin.ndsu.edu/undergraduate/program-curriculum/geography) m
Geology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/geology) M,m
German (http://bulletin.ndsu.edu/undergraduate/program-curriculum/german) m
German Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/german-studies) m
Gerontology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/gerontology) m
Global Business (http://bulletin.ndsu.edu/undergraduate/program-curriculum/global-business) 2nd

H
Health Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/health-education) M
Health Services (http://bulletin.ndsu.edu/undergraduate/program-curriculum/health-services) M
History (http://bulletin.ndsu.edu/undergraduate/program-curriculum/history) M,m
History Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/history-education) M
Honors Program (http://bulletin.ndsu.edu/undergraduate/program-curriculum/honors-program) M
Horticulture (http://bulletin.ndsu.edu/undergraduate/program-curriculum/horticulture) M,m
Hospitality and Tourism Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/hospitality-tourism-management) M,m
Human Development and Family Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/human-development-family-science)* M,m

I
Industrial Engineering and Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/industrial-engineering-management) M,m
Interior Design (http://bulletin.ndsu.edu/undergraduate/program-curriculum/interior-design) M,m
International Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/international-studies) 2nd

J
Journalism (http://bulletin.ndsu.edu/undergraduate/program-curriculum/journalism) M,m

L
Landscape Architecture (http://bulletin.ndsu.edu/undergraduate/program-curriculum/landscape-architecture) m
Large Animal Veterinary Technology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/large-animal-veterinary-technology) m
Logistics Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/logistics-management) m
M
- Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/management) M
- Management Communication (http://bulletin.ndsu.edu/undergraduate/program-curriculum/management-communication) M,m
- Management Information Systems (http://bulletin.ndsu.edu/undergraduate/program-curriculum/management-information-systems) M,m
- Managerial Psychology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/managerial-psychology) m
- Manufacturing Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/manufacturing-engineering) M,m
- Marketing (http://bulletin.ndsu.edu/undergraduate/program-curriculum/marketing) M
- Mathematics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mathematics) M,m
- Mathematics and Computer Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/computer-science-mathematics) D
- Mathematics Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mathematics-education) M
- Mathematics and Physics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mathematics-physics) D
- Mathematics and Statistics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mathematics-statistics) D
- Mechanical Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mechanical-engineering)* M
- Mechanical Engineering and Physics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mechanical-engineering-physics) D
- Medical Laboratory Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/medical-laboratory-science) M
- Microbiology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/microbiology) M,m
- Military Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/military-science) m
- Music (http://bulletin.ndsu.edu/undergraduate/program-curriculum/music) - BS/BA & Bachelor of Music programs (instrumental, piano, and vocal) M,m

N
- Natural Resources Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/natural-resources-management) M,m
- Neuroscience (http://bulletin.ndsu.edu/undergraduate/program-curriculum/neuroscience) m
- Nursing (http://bulletin.ndsu.edu/undergraduate/program-curriculum/nursing) M

P
- Pharmacy (http://bulletin.ndsu.edu/undergraduate/program-curriculum/pharmacy) (includes the pre-pharmacy requirements and the B.S. in Pharmaceutical Sciences) M
- Philosophy/Humanities (http://bulletin.ndsu.edu/undergraduate/program-curriculum/philosophy-humanities) M,m
- Physical Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/physical-education) M
- Physics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/physics)* M,m
- Physics and Computer Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/computer-science-physics) D
- Physics Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/physics-education) M
- Physics and Mathematics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mathematics-physics) D
- Political Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/political-science) M,m
- Precision Agriculture (http://bulletin.ndsu.edu/undergraduate/program-curriculum/precision-agriculture) M,m
- Pre-Law (http://bulletin.ndsu.edu/undergraduate/program-curriculum/pre-law) m
Professional Selling (http://bulletin.ndsu.edu/undergraduate/program-curriculum/professional-selling) C
Psychology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/psychology) M,m
Public Health (http://bulletin.ndsu.edu/undergraduate/program-curriculum/public-health) m
Public History (http://bulletin.ndsu.edu/undergraduate/program-curriculum/public-history) M
Publishing (http://bulletin.ndsu.edu/undergraduate/program-curriculum/publishing) C

R
Radiologic Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/radiologic-sciences) M
Range Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/range-science) m
Reliability Engineering (http://bulletin.ndsu.edu/undergraduate/program-curriculum/reliability-engineering) m
Religion (http://bulletin.ndsu.edu/undergraduate/program-curriculum/religious-studies) m
Respiratory Care (http://bulletin.ndsu.edu/undergraduate/program-curriculum/respiratory-care) M
Robotics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/robotics) m

S
Social Science Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/social-science-education) M
Social Work & Human Development and Family Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/social-work-human-development-family-science) (Dual Degree Program with Minot State University) D
Sociology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/sociology) M,m
Soil Science (http://bulletin.ndsu.edu/undergraduate/program-curriculum/soil-science) m
Spanish (http://bulletin.ndsu.edu/undergraduate/program-curriculum/spanish) M,m
Spanish Education (http://bulletin.ndsu.edu/undergraduate/program-curriculum/spanish-education) M
Spanish Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/spanish-studies) m
Sport Management (http://bulletin.ndsu.edu/undergraduate/program-curriculum/sport-management) M
Statistics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/statistics) M,m
Statistics and Mathematics (http://bulletin.ndsu.edu/undergraduate/program-curriculum/mathematics-statistics) D
Strategic Communication (http://bulletin.ndsu.edu/undergraduate/program-curriculum/strategic-communication) M,m

T
Theatre Arts (http://bulletin.ndsu.edu/undergraduate/program-curriculum/theatre-arts) M,m
Tribal and Indigenous Peoples Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/tribal-indigenous-peoples-studies) m

U
University Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/university-studies) M

V
Veterinary Technology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/veterinary-technology) M

W
Wellness (http://bulletin.ndsu.edu/undergraduate/program-curriculum/wellness) m
Women and Gender Studies (http://bulletin.ndsu.edu/undergraduate/program-curriculum/women-gender-studies) M,m
Z

Zoology (http://bulletin.ndsu.edu/undergraduate/program-curriculum/zoology) m

* NDSU offers combined/accelerated degree programs for highly-qualified students to earn both a bachelor’s and master’s degree in a cost-effective, quality, and timely manner with department approval. These disciplines are currently available as combined/accelerated programs.