A program of study provides a summary overview of the major and a sample 4-year plan of study (or 5-year or 6-year depending on program). The plan of study is an informal curriculum offering a suggested sequence of courses by semester. Plans of study are intended to be flexible based on a number of individual student factors. A link to the official curriculum is included in each overview.

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

**A**

Accounting (http://bulletin.ndsu.edu/programs-study/undergraduate/accounting) M,m

Advertising and Design (http://bulletin.ndsu.edu/programs-study/undergraduate/advertising-design) C

Aerospace Studies (http://bulletin.ndsu.edu/programs-study/undergraduate/aerospace-studies) m

Agribusiness (http://bulletin.ndsu.edu/programs-study/undergraduate/agribusiness)* M,m

Agricultural and Biosystems Engineering (http://bulletin.ndsu.edu/programs-study/undergraduate/agricultural-biosystems-engineering) M

Agricultural Communication (http://bulletin.ndsu.edu/programs-study/undergraduate/agricultural-communication) M,m

Agricultural Economics (http://bulletin.ndsu.edu/programs-study/undergraduate/agricultural-economics/#text)* M

Agricultural Education (http://bulletin.ndsu.edu/programs-study/undergraduate/agricultural-education) M

Agricultural Systems Management (http://bulletin.ndsu.edu/programs-study/undergraduate/agricultural-systems-management) M,m

Animal Science (http://bulletin.ndsu.edu/programs-study/undergraduate/animal-science) M,m

Anthropology (http://bulletin.ndsu.edu/programs-study/undergraduate/anthropology) M,m

Apparel, Retail Merchandising and Design (http://bulletin.ndsu.edu/programs-study/undergraduate/apparel-retail-mechandising-design) M,m,C

Architecture (http://bulletin.ndsu.edu/programs-study/undergraduate/architecture) M

Art (http://bulletin.ndsu.edu/programs-study/undergraduate/art) M,m

Art Education (http://bulletin.ndsu.edu/programs-study/undergraduate/art-education) M

**B**

Banking (http://bulletin.ndsu.edu/programs-study/undergraduate/banking) m

Behavioral Statistics (http://bulletin.ndsu.edu/programs-study/undergraduate/behavioral-statistics) M

Biochemistry and Molecular Biology (http://bulletin.ndsu.edu/programs-study/undergraduate/biochemistry-molecular-biology) M,m

Biological Sciences (http://bulletin.ndsu.edu/programs-study/undergraduate/biological-science)* M,m

Biological Sciences Education (http://bulletin.ndsu.edu/programs-study/undergraduate/biological-sciences-education) M

Biomedical Engineering (http://bulletin.ndsu.edu/programs-study/undergraduate/biomedical-engineering) m

Biotechnology (http://bulletin.ndsu.edu/programs-study/undergraduate/biotechnology) M,m

Botany (http://bulletin.ndsu.edu/programs-study/undergraduate/botany) m

Business Administration (http://bulletin.ndsu.edu/programs-study/undergraduate/business-administration) M,m

Business Education (http://bulletin.ndsu.edu/programs-study/undergraduate/business-education) M

**C**

Chemistry (http://bulletin.ndsu.edu/programs-study/undergraduate/chemistry) M,m
Undergraduate Programs of Study

- Chemistry Education [Link]
- Civil Engineering [Link]
- Coatings and Polymeric Materials [Link] m
- Community Development [Link] m
- Comprehensive Science Education [Link] M
- Computer Engineering [Link] M
- Computer Science [Link] M,m
- Computer Science and Mathematics [Link] D
- Computer Science and Physics [Link] D
- Construction Engineering [Link] M
- Construction Management [Link] M
- Creative Writing [Link] m
- Criminal Justice [Link] M,m
- Crop and Weed Science [Link] M,m
- Dietetics [Link] M
- Earth Science Education [Link] M
- Economics [Link] M,m
- Electrical Engineering [Link] M
- Electrical Engineering & Physics [Link] D
- Elementary Education & Human Development and Family Science [Link] D
- Emergency Management [Link] M,m
- English [Link] M,m
- English Education [Link] M
- Entrepreneurship [Link] m, C
- Environmental Design [Link] M
- Environmental Engineering [Link] M
- Environmental Geology [Link] m
- Equine Assisted Activities and Therapies [Link] m
- Equine Science [Link] M,m
- Exercise Science [Link] M
- Extension Education [Link] m

- Family and Consumer Sciences Education [Link] M
Undergraduate Programs of Study

Finance (http://bulletin.ndsu.edu/programs-study/undergraduate/finance) M,C
Food Safety (http://bulletin.ndsu.edu/programs-study/undergraduate/food-safety) m
Food Science (http://bulletin.ndsu.edu/programs-study/undergraduate/food-science)* M
Food Science and Technology (http://bulletin.ndsu.edu/programs-study/undergraduate/food-science-technology) m
Fraud Investigation (http://bulletin.ndsu.edu/programs-study/undergraduate/fraud-investigation) m
French (http://bulletin.ndsu.edu/programs-study/undergraduate/french) M,m
French Education (http://bulletin.ndsu.edu/programs-study/undergraduate/french-education) M
French Studies (http://bulletin.ndsu.edu/programs-study/undergraduate/french-studies) m

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

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

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

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

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

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

P
Pharmacy (http://bulletin.ndsu.edu/programs-study/undergraduate/pharmacy) (includes the pre-pharmacy requirements and the B.S. in Pharmaceutical Sciences) M
Philosophy/Humanities (http://bulletin.ndsu.edu/programs-study/undergraduate/philosophy-humanities) M,m
Physical Education (http://bulletin.ndsu.edu/programs-study/undergraduate/physical-education) M
Physics (http://bulletin.ndsu.edu/programs-study/undergraduate/physics)* M,m
Physics and Computer Science (http://bulletin.ndsu.edu/programs-study/undergraduate/computer-science-physics) D
Physics Education (http://bulletin.ndsu.edu/programs-study/undergraduate/physics-education) M
Physics and Mathematics (http://bulletin.ndsu.edu/programs-study/undergraduate/mathematics-physics) D
Political Science (http://bulletin.ndsu.edu/programs-study/undergraduate/political-science) M,m
Precision Agriculture (http://bulletin.ndsu.edu/programs-study/undergraduate/precision-agriculture) M,m
Pre-Law (http://bulletin.ndsu.edu/programs-study/undergraduate/pre-law) m
Professional Selling
Psychology
Public Health
Public History
Publishing
Radiologic Science
Range Science
Reliability Engineering
Religion
Respiratory Care
Robotics
Social Science Education
Social Work & Human Development and Family Science (Dual Degree Program with Minot State University)
Sociology
Soil Science
Spanish
Spanish Education
Spanish Studies
Sport Management
Statistics
Statistics and Mathematics
Strategic Communication
Theatre Arts
Tribal and Indigenous Peoples Studies
University Studies
Veterinary Technology
Wellness
Women and Gender Studies
Z

Zoology (http://bulletin.ndsu.edu/programs-study/undergraduate/zoology)

* 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.