DEGREE PROGRAMS

A
Accounting, Comprehensive Major
Actuarial Science, Comprehensive Major
American Indian Studies, Major
Art, Ceramics, Comprehensive Major
Art, Digital Media, Comprehensive Major
Art, Drawing and Painting, Comprehensive Major
Art, Graphic Design, Comprehensive Major
Art, Illustration, Comprehensive Major
Art, Liberal Arts, Graphic Communications Emphasis, Comprehensive Major
Art, Liberal Arts, Studio Art Emphasis, Comprehensive Major
Art, Photography, Comprehensive Major
Art, Printmaking, Comprehensive Major
Art, Sculpture, Comprehensive Major
Art, Studio Emphasis, Major

B
Biochemistry/Molecular Biology, Comprehensive Major
Biology, Ecology and Environmental Biology Emphasis, Comprehensive Major
Biology, Major - Teaching
Biology, Major - Liberal Arts
Biology, Microbiology Emphasis, Comprehensive Major
Business Administration, Major
Business Finance, Comprehensive Major

C
Chemistry with Business Emphasis, Comprehensive Major
Chemistry, A.C.S., Biochemistry Emphasis, Comprehensive Major
Chemistry, A.C.S., General Emphasis, Comprehensive Major
Chemistry, Major - Liberal Arts
Chemistry, Major - Teaching
Communication Sciences and Disorders, Comprehensive Major
Communication, Communication Studies Emphasis, Major
Communication, Organizational Communication Emphasis, Major
Computer Science, Comprehensive Major
Computer Science, Software Engineering, Major

E
Economics, Business, Comprehensive Major
Economics, Major - Liberal Arts
Economics, Major - Teaching
Elementary Education, Major
English, Comprehensive Major - Teaching
English, Creative Writing Emphasis, Major
English, Critical Studies in Literatures, Cultures, and Film Emphasis, Major
English, Linguistics, Major
English, Major - Teaching
English, Rhetorics of Science, Technology, and Culture Emphasis, Major
Environmental Public Health, Comprehensive Major
Exercise Science, Comprehensive Major

F
French, Major - Liberal Arts
French, Major - Teaching

G
Geography, Environmental Geography, Comprehensive Major
Geography, Major
Geography, Transnational Geographies, Comprehensive Major
Geology, Dual Degree Geological Engineering Emphasis, Comprehensive Major
Geology, Earth and Space Science Emphasis, Comprehensive Major - Teaching
Geology, Environmental Science Emphasis, Comprehensive Major
Geology, General Geology Emphasis, Comprehensive Major
Geology, Hydrogeology and Water Chemistry Emphasis, Comprehensive Major
Geology, Major
Geospatial Analysis and Technology, Comprehensive Major
German, Major - Liberal Arts
German, Major - Teaching

H
Health Care Administration, Comprehensive Major
History, Major - Liberal Arts
History, Major - Teaching
History, Public History Emphasis, Major
I
Information Systems, Comprehensive Major
Integrated Strategic Communication, Advertising Emphasis, Major
Integrated Strategic Communication, Public Relations Emphasis, Major
International Business, Comprehensive Major

J
Journalism, Major

K
Kinesiology, Physical Education Teaching Emphasis, Comprehensive Major
Latin American Studies, Culture and Society Emphasis, Major
Latin American Studies, Language Emphasis, Major
Liberal Studies, Comprehensive Major

L
Latin American Studies, Culture and Society Emphasis, Major
Latin American Studies, Language Emphasis, Major
Liberal Studies, Comprehensive Major

M
Management, Entrepreneur Program Emphasis, Comprehensive Major
Management, Human Resource Management (HRM) Emphasis, Comprehensive Major
Management, Management Emphasis, Comprehensive Major
Management, Operations and Supply Chain Management Emphasis, Comprehensive Major
Marketing, Comprehensive Major
Marketing, Marketing Analytics Emphasis, Comprehensive Major
Marketing, Professional Sales Emphasis, Comprehensive Major
Materials Science and Engineering, Comprehensive Major
Materials Science, Comprehensive Major
Mathematics, Comprehensive Major - Teaching
Mathematics, Liberal Arts Emphasis, Major
Mathematics, Major - Teaching
Mathematics, Research Emphasis, Comprehensive Major
Mathematics, Statistics and Applied Mathematics Emphasis, Major
Music, Applied Instrumental, Comprehensive Major
Music, Applied Voice, Comprehensive Major
Music, Choral and General Music, Comprehensive Major - Teaching
Music, Composition, Comprehensive Major
Music, Instrumental and General Music Teaching, Comprehensive Major
Music, Major

N
Neuroscience, Comprehensive Major
Nursing, B.S.N. Completion Program, Comprehensive Major
Nursing, Eau Claire Program, Comprehensive Major
Nursing, Marshfield Program, Comprehensive Major
Nursing, WTCS Associate Degree in Nursing BSN Completion Program (Collaborative Nursing Degree), Comprehensive Major

P
Philosophy, Major
Physical Science, Comprehensive Major - Teaching
Physics, Applied Physics Emphasis, Major
Physics, Dual Degree Engineering Emphasis, Major
Physics, Liberal Arts Emphasis, Major
Physics, Major - Teaching
Physics-Mathematics, Mathematics Emphasis, Comprehensive Major - Teaching
Physics-Mathematics, Physics Emphasis, Comprehensive Major - Teaching
Political Science, Legal Studies Emphasis, Comprehensive Major
Political Science, Major - Liberal Arts
Political Science, Major - Teaching
Political Science, World Politics Emphasis, Comprehensive Major
Psychology, Behavior Analysis, Major
Psychology, Major

R
Rehabilitation Science, Comprehensive Major
Religious Studies, Major

S
Social Studies, Broadfield Teaching Economics Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching Economics/History Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching Geography Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching Geography/History Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching History Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching Political Science Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching Political Science/History Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching Sociology Emphasis, Comprehensive Major
Social Studies, Broadfield Teaching Sociology/History Emphasis, Comprehensive Major
Social Work, Comprehensive Major
Sociology, Major
Spanish, Major - Liberal Arts
Spanish, Major - Teaching
Special Education
Special Education, Specific Learning Disabilities and Intellectual Disabilities, Comprehensive Major
Special Education, Specific Learning Disabilities and Middle Childhood through Early Adolescence Regular Education, Comprehensive Major
Special Education, Unified Early Childhood, Comprehensive Major

T
Theatre Arts, Comprehensive Major
Theatre Arts, Major - Liberal Arts
Theatre Arts, Musical Theatre, Comprehensive Major

W
Women’s, Gender, and Sexuality Studies, Major

Programs by College
College of Arts and Sciences
Bachelor of Arts or Bachelor of Science
Actuarial Science
American Indian Studies
Art
Biochemistry/Molecular Biology
Biology
Chemistry
Chemistry with Business Emphasis
Communication
Computer Science
Criminal Justice
Economics
English
French
Geography
Geology
Geospatial Analysis and Technology
German
History
Integrated Strategic Communication
Journalism
Latin American Studies
Materials Science
Mathematics
Music
Neuroscience
Philosophy
Physics

Political Science
Psychology
Religious Studies
Sociology
Spanish
Theatre Arts
Women’s, Gender, and Sexuality Studies

Bachelor of Science
Materials Science and Engineering

Bachelor of Fine Arts
Art

Bachelor of Liberal Studies
Liberal Studies

Bachelor of Music
Music

Bachelor of Science in Environmental Public Health
Environmental Public Health

College of Business
Bachelor of Business Administration
Accounting
Business Administration
Business Finance
Economics
Health Care Administration
Information Systems
International Business
Management
Marketing

College of Education and Human Sciences
Bachelor of Arts
Economics
English
French
German
History
Political Science
Social Studies
Sociology
Spanish

Bachelor of Music Education

Bachelor of Science
Biology
Chemistry
Communication Sciences and Disorders
Elementary Education
Exercise Science
Geography
Geology
Kinesiology
Mathematics
Physical Science
Physics
Physics-Mathematics
Rehabilitation Science
Special Education

**Bachelor of Social Work**

**College of Nursing and Health Sciences**

**Bachelor of Science in Nursing**

**Graduate Degree Programs**

**Doctor of Nursing Practice**

**Master of Arts**

- English
- History

**Master of Science**

- Communication Sciences and Disorders
- Data Science

**Master of Business Administration**

**Master of Science in Education**

- School Psychology
- Special Education

**Master of Science in Nursing**

**Master of Education—Professional Development**

**Specialist in Education**

- School Psychology
- Master of Science in Education

- Social Work - Master’s in Social Work

All graduate degree programs require a minimum of 30 credits of graduate course work (500 level and higher) in the area of specialization, with at least 50% of the minimum number of credits required in the degree program earned in 700 level courses or higher. Most degree programs also require a culminating experience. The culminating experience can be an examination, thesis, project, internship, portfolio, or a combination of the above. Programs without a culminating experience may require additional coursework. See information under the specific program for the requirement(s) for that program.

**UW-Eau Claire Graduate Degrees**

- Master of Arts
- English
- History
- Master of Business Administration
- Master of Education—Professional Development
- Master of Science
- Communication Sciences and Disorders (Speech-Language Pathology)
- Data Science (Mathematics)
- Master of Science in Education
- School Psychology
- Master of Science in Nursing
- Specialist in Education
- School Psychology
- Doctor of Nursing Practice

**Doctor of Nursing Practice (DNP)**

- Post-Master’s DNP:
  - Nursing, DNP (Code 700-830)
  - Nursing, Nurse Executive (Code 700-837)

- Post-Baccalaureate DNP:
  - Nursing, Adult-Gerontology-Administration (Code 700-832)
  - Nursing, Adult-Gerontology-Primary Care Nurse Practitioner (Code 700-833)
  - Nursing, Adult-Gerontology-Clinical Nurse Specialist (Code 700-834)
Master of Science (MS)
- Communication Sciences and Disorders, Residential (Code 622-806)
- Communication Sciences and Disorders, Online (Code 622-807)
- Data Science, Online (Code 181-801)

The Master of Science degree is awarded to students who have demonstrated mastery of a specific field of study or area of professional practice. Students may enter such programs with substantial preparation in the discipline in which they seek a higher degree or it may be a new area of study for an individual, depending upon the requirements of the program.

Master of Science in Education (MSE)
- School Psychology (Code 442-803)

The Master of Science in Education degree is designed to develop capabilities in special professional roles in the field of education. The MSE in School Psychology is earned at the completion of the first year of the three-year Specialist in Education degree.

Master of Science in Nursing (MSN)
- Nursing, Family Health-Education (Code 700-811)
- Nursing, Family Health-Administration (Code 700-812)
- Nursing, Adult-Gerontology-Administration (Code 700-816)
- Nursing, Adult-Gerontology-Education (Code 700-819)

The Master of Science in Nursing degree is designed to prepare nurses with a population focus in Adult-Gerontologic Health Nursing or Family Health Nursing to assume leadership roles in advanced professional nursing. The core curriculum is designed to develop and increase students' competencies in theory analysis and evaluation, concept clarification and development, research and refined skills in clinical inquiry, ethics, leadership, and analysis of contemporary issues. Building on the core curriculum, students apply new knowledge and skills in the clinical setting.

The program provides functional role preparation as a nurse educator or nurse administrator/leadership and management. Required nursing courses focus on the functional dimensions of the role, its theory and expectations, and strategies for implementation.

Master of Social Work (MSW)

Social Work

The University of Wisconsin-Madison School of Social Work offers its Masters in Social Work (MSW) program on the University of Wisconsin-Eau Claire campus in cooperation with the Department of Social Work.

The MSW program offers a social problem and social issues focus to the education and preparation of students as advanced practitioners and leaders across the fields of social work practice. Students find that the teaching of practice, knowledge, values, and skills with an analytic approach fosters the ability to acquire and translate knowledge into sound professional social work practice with individuals, families, groups, communities, and organizations. The MSW program offered on the UW-Eau Claire campus is part-time and is designed to allow students who are not able to pursue full-time study to work toward an MSW degree on a structured time-extended basis.

Specialist in Education Degree (Ed.S.)
- School Psychology (Code 442-805)

The Specialist in Education degree is offered in School Psychology. This three-year program includes two years of full-time on-campus study, and a one-year,
full-time internship. After successful completion of the first year of the program (31 credits of study and a passing grade on a comprehensive examination), students are awarded the Master of Science in Education degree. The Ed.S. degree requires an additional 37 graduate credits beyond the MSE degree. By earning this degree, students meet all of the requirements for certification by the State of Wisconsin as a School Psychologist and become eligible for National Certification in School Psychology.

Credit-Bearing Graduate Certificate Programs

- African American History (Code 380-614)
- Asian History (Code 380-615)
- Communication and Leadership in Health Organizations (Code 583-602)
- Director of Special Education & Pupil Services (Code 950-604)
- European History (Code 380-616)
- Global History (Code 380-617)
- Historical Research and Writing (Code 380-618)
- Latin American History (Code 380-619)
- Military History (Code 380-621)
- Native American History (Code 380-622)
- Public History (Code 380-623)
- Race and Ethnic History (Code 380-624)
- US History (Code 380-625)
- Women, Family & Gender History (Code 380-626)

Graduate certificates may be earned by graduate degree seeking or non-degree seeking students. Guidelines and standards are identical for both groups. Graduate certificate programs require no fewer than 15 credits, and all credits required for the graduate certificate program must be graduate-level credits (500-level and above). No fewer than six credits must be taken at the 700 level. At least 50 percent of the credits applied to the graduate certificate program requirements must be taken through UW-Eau Claire. Departments or colleges proposing graduate certificate programs have the right to specify

1. admission requirements for entry into a certificate program, and
2. minimum GPA requirements for course and certificate completion.

Additional details on the minimum standards, procedures, and process for approving new credit-bearing graduate certificates may be found on the Graduate Studies website.