## **Process of Elimination Exercise**

#### Our programs of study span a diverse range of interests and careers. Find the right fit for you at UW-La Crosse.

Design\*

Economics

Instructions: Cross off majors, minors, or programs that you are familiar with and are not interested in. Put a star (\*) or highlight the majors, minors, and programs that match your interests, skills, values, etc. Put a question mark (?) next to the ones that are unfamiliar to you. Research & learn more about the majors, minors, and programs that have not been crossed off.

Microbiology Concentrations:

Nuclear Medicine Technology

• Physics with concentrations in:

-Diagnostic Medical Sonography with

- Diagnostic Medical Sonography with

Echocardiography/Vascular

Physics with emphases in:

-Biomedical Science

-Business

-Applied

-Astronomy

-Biomedical

-Computational

General/Vascular

emphases in:

-Generalist

Statistics

-Radiation Therapy

-Radiologic Technology

-Outdoor Recreation

-Actuarial Science

Anthropology\*

Art History\*

Art Therapy\*

Art<sup>+</sup>

Recreation Management with

-Community-Based Recreation

-Tourism and Event Management

Recreation Management\*

• Statistics Concentration:

Therapeutic Recreation

Archaeological Studies

Anthropology Emphasis

At-Risk Child & Youth Care\*

Communication Studies with

COLLEGE OF ARTS, SOCIAL

SCIENCES, AND HUMANITIES

•Archaeological Studies: Cultural

-Business

-Optics

Education

### **COLLEGE OF BUSINESS** ADMINISTRATION

- Finance
- Finance: Risk, Insurance and Financial -Environmental Science Planning
- Health Information Management and •Nutrition\* Physics Technology
- Healthcare Analytics Management\*
- Information Systems
- International Business
- Management
- Marketing
- Sustainable Business\*

### **COLLEGE OF SCIENCE & HEALTH**

- Biochemistry with American Society for Biochemistry & Molecular Biology (ASBMB) Certification (c)
- Biology<sup>+</sup>
- Biology Concentrations:
- -Aquatic Science
- -Biomedical Science Environmental Science
- -Molecular Genetics and Cell Biology -Plant and Fungal
- Chemistry<sup>+</sup> (ACS)
- •Chemistry Concentrations:
- Business
- Environmental Science
- Clinical Laboratory Science
- •Coaching Competitive Athletics
- Computational Science\*
- •Computer Science
- •Computer Science Emphases:
- -Embedded Systems
- -Cybersecurity
- -Computer Engineering Technology
- Exercise and Sport Science with
- emphases in:
- -Fitness
- -Pre-Professional -Sports Management
- Geoarchaeology\*
- Geography with concentrations/ emphases in:
- -Environmental Science
- -Geographic Information Science
- -Humans and the Environment
- Inclusive Recreation\*
- Mathematics<sup>+</sup>

Microbiology

- •Mathematics with emphasis in: -Applied
- -Interpersonal Communication -Media Studies

Chinese Proficiency\*

Creative Writing\*

Criminal Justice\*

emphases in:

- -Organizational and Professional Communication
- -Public Communication and Advocacy

•Environmental Studies\* • Fthics\* •Ethnic and Racial Studies\* •French<sup>+</sup> • French Concentration: -Business • French Proficiency (c) •German Studies •German Studies Concentration: -Business Gerontology emphasis History\* •History<sup>+</sup> with emphases in: • Public Health and Community Health -Regional in: -Topical Radiologic Science with emphases in: -World •Hmong and Hmong-American Studies Certificate (c) •Human Rights and Criminal Justice (c) International Studies\* Leadership Development\* •Legal Studies\*

Digital Media Studies and

- Linguistics\*
- Literary and Cultural Studies\*
- Military Science\*
- Music with emphases in:
- -Performance
- -Music Theory
- -Instrumental
- -Jazz Performance
- -Piano Pedagogy
- Music Performance\*
- Neuroscience
- (Interdisciplinary)\*
- Philosophy
- Photography\*
- Political Science<sup>+</sup>
- Professional and Technical Writing\*
- Psychology
- Public Administration
- Russian Studies (c)
- Social Justice\*
- •Society, Health, and Medicine (c)
- Sociology<sup>†</sup>
- •Spanish<sup>+</sup>
- •Spanish for the Health Professions (c)
- •Theatre Arts with emphases in:
- -Arts Administration
- -Design/Technical

-General -Musical Theatre -Performance -Stage Management Women's Studies

# SCHOOL OF EDUCATION

• Early Childhood Education (birth-grade 3) •Elementary and Middle Education (grades K-9) •Elementary and Middle **Education Dual Licensures** (grades K-12): -Special Education Secondary Teaching Education (grades 4-12) with Concentrations -Broadfield Social Studies Education -Broadfield Social Studies Education: History, Political Science, or Sociology -English Education -Mathematics Education -Science Education: Biology, Chemistry, or Physics Art Education French Education^ • Music Education: Choral and **General Music Emphasis** • Music Education: Instrumental and General Music Emphasis • Physical, Adapted, and School Health Education (PASHE) Spanish Education^ •Teaching English to Speakers of Other Languages (French, Spanish)^

## **DUAL DEGREES**

- Biology/Physical Therapy
- •Chemistry/Engineering
- Clinical Laboratory Science/
- Clinical Microbiology
- •Computer Science/Engineering Computer Science/Software
- •Engineering
- Mathematics/Engineering
- Physics/Engineering
- Physics/Physical Therapy
- Statistics/Applied Statistics
- Recreation Therapy/ **Therapeutic Recreation**

Teacher Licensure<sup>+</sup> Certificate Program(c) Dual Licensure Available^ Minor only\*





University of Wisconsin-La Crosse 1209 Centennial Hall | 1725 State St. | La Crosse, WI 54601 USA 608.785.6950

https://www.uwlax.edu/aaccs/