Name:

ID:

Date:

# **College of Education and Human Services (COEHS) –** *Secondary Education* Fall 2021 For students interested in:

- BSE (Bachelor of Science in Education): content areas include English, Math, Natural Sciences, Social Sciences, ESL, Foreign Languages, and Physical Education (PE)
- BFA (Bachelor of Fine Arts) Art Education
  - BME (Bachelor of Music) Music Education

Also need major content courses each semester – see bulletin, degree audit, or planning sheets

This planning guide is designed to help you understand your degree requirements for the above degrees/majors. It is <u>your responsibility</u> to understand these requirements. The following are specific requirements for these majors; some may be met with University Studies Program options. Refer to your degree audit for a complete list of eligible courses for each category.

Communication 111, *Intro to Public Speaking*, with a grade of "C" or better WRT 188 (or ENG 101/WRT 110) (*may need a grade of "B" or better for admission to COEHS*)

<ul> <li>Mathematics (XM) (May need Math 100, 101, and/or 103 as performed and Natural Science majors:</li> <li>□ Math 104 College Algebra (Need C or better) 3 cr. and Math 106 Triger For all other Secondary Ed. majors:</li> <li>□ Math 104, 186, 187, 188, 189, or 189Q1, 3 cr.; or Math 110, 4 cr. (or content of the secondary ed. major)</li> </ul>	conometry 2 cr.; or Math 171 Calculus		
<ul> <li>Culture (XC) - 9 credits required</li> <li>Literature: English</li> <li>Art, Music or Theatre (Art majors: Art 209/210(GC); Music majors:</li> <li>One (XC) course from a department other than English, Art, Music</li> </ul>			
<ul> <li>Laboratory Sciences (XL) - 8 credits required</li> <li>→ Social Science and Science Majors &amp; Minors: See Environmer</li> <li>□ One Biology lab course (Natural Science and One non Biology lab science course from the following (XL): And Geography* (Physical), Geology*, Physical Science 101, Physics/* Natural Science (Broadfield) majors: Chem. 105: Geography or C</li> </ul>	<b>nd Phy Ed require Biology 105)</b> nthropology 202, Chemistry*, 'Astronomy*		
<ul> <li>For SOCIAL SCIENCE &amp; SCIENCE majors and minors ONLY</li> <li>Environmental Requirement – one of the following:</li></ul>	hy 211		
<ul> <li>Society (XS) - 12 credits required from 3 different departments</li> <li>One of the following Western History courses: History 101(GC), 102 (GC), 103, 105, 110, 201, 202, 203, 204, 205, 210, or 215</li> <li>Educational Foundations 235, <i>Child and Adolescent Development</i> (need B- or better for Ed Fnd 380) (or 2<sup>nd</sup> Dept.):</li> <li>Secondary/Elementary Education 110, <i>Education Policy: Truth and Myths</i> (or 3<sup>rd</sup> Dept.):</li> <li>One additional (XS) course **</li> <li>** Social Science (Broadfield) majors: Economics, Geography, History, Poli. Sci., Psychology, or Sociology; Phy Ed majors: Health Ed. 106</li> </ul>			
	<b>s (ES)</b> Will be met with Human ther education courses – no other course needed		
WRT 288 (after Quest III) or WRT 287 (45 cr. earned; Quest III not required) or	r WRT 310 (Honors), Advanced Writing, 3 cr.		

# A STUDENT'S GUIDE TO THE UNIVERSITY STUDIES PROGRAM (USP) THE UNIVERSITY REQUIRES A MINIMUM OF 38 CREDITS IN USP APPROVED COURSEWORK

### The Foundation of Your Education at UW Oshkosh

Students in all majors complete general education courses through the University Studies Program. These general education courses will help to prepare you for advanced study at the university as well as life after graduation. We encourage you to choose courses to satisfy and enhance major and/or degree requirements.

The "OUEST" series will provide valuable experiences in addition to content courses that will satisfy credit requirements in the EXPLORE categories listed below. The University Studies Program is designed to also explore the following signature questions. Ideally students will take a course in each of the following:

- 1. **Sustainability:** How do people understand and create a more sustainable world?
- 2. Civic Learning: How do people understand and engage in community life?
- 3. **Intercultural Knowledge\*:** How do people understand and bridge cultural differences? \*These courses also satisfy one of the following requirements: Ethnic Studies (ES) or Global Citizenship (GC)

#### NOTE: Courses in the OUEST series satisfy credit requirements in the EXPLORE category below

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<u>QUEST I</u>	<u>QUEST II</u>	<u>QUEST III</u>
1 <sup>st</sup> Semester	2 <sup>nd</sup> Semester	3 <sup>rd</sup> or 4 <sup>th</sup> Semester
First Year Experience (FYE)	First Year Experience (FYE) – cont.	Community Experience
Connecting to Campus	Planning your Future	
Explore	Explore	Explore
Course:	Course:	Course:
(XL or XC or XS)	(XL or XC or XS)	(XL or XC or XS)
Paired with:	Taken concurrently with:	
Writing <b>OR</b> Speaking	Writing <b>OR</b> Speaking	
Signature Question:	Signature Question:	Signature Question:

## WRITING & SPEAKING

Writing: WRT 188 or WRT 110 (Honors)	3 credits
Speaking: COMM 111 or COMM 112 (Honors)	3 credits
EXPLORE (Remember to include your QUEST courses in the appropriate of Nature (XM & XL) *Consider Math placement test score, major, and degree requirements to determine appropriate co *Developmental Math <u>may</u> also be required based on Math placement test score. (Ex. Math 100, 10 Mathematics (XM):	burse(s).
Laboratory Sciences (XL):	8 credits
Culture (XC) - choose 3 courses from at least 2 different departments	9 credit
Society (XS) - choose 3 courses from at least 2 different departments	9 credits
Ethnic Studies (ES) <u>AND</u> Global Citizenship (GC) *These requirements can be met with select Culture (XC) or Society (XS) courses.	
(ES)(GC)	
CONNECT: ADVANCED WRITING (XK)	3 credits
WPT 289 (Quest series students: complete after Q2) <b>OP</b> WPT 287 (Transfer / Pe entry	students) <b>OP</b> WPT 210 (Honors)

wk1 288 (Quest series students; complete after Q3) <u>UR</u> WRT 287 (Transfer/Re-entry students) <u>OR</u> WRT 310 (Honors)