

Fall 2018 classes

Are you looking for online coursework in the major? If so, there are quite a few course choices this coming Fall. Make sure to talk with your [advisor](#) either before or after you've selected classes.

Step 1: Prepare

Find out your [registration date](#) so that you know when you can enroll in classes. [Generate a degree audit](#) to check on your progress. Are there general education or major classes that you need? Prioritize these when looking for classes.

Step 2: Plan

Decide how many total credit hours you plan on taking. Typically, students take 14-16 hours a semester. 12+ hours is needed to remain full time – all students should take at least 12 hours. If you wish to take more than 18 hours the [college](#) will need to provide permission.

Step 3: Check

Make sure that you have a course load that extends over the entire semester – don't have all of your coursework in the 1st or 2nd 8 weeks of the semester only. It doesn't have to be perfectly balanced, but if you have 2 or more courses in one half of the semester, there should be at least one 8 week course in the other half.

Step 4: Enroll

Use the listed CRNs to [enter your courses](#) on your [registration date](#). Don't wait – you can always drop classes and make changes later, but classes fill, and having a seat early is the best way to make sure that you have your choice of courses.

Course Suggestions

Wondering where to start with course selection this semester?

- If you haven't taken [ESE 200](#), take it now.
- All ESES majors should take ESE 466 and ESE 486
- SES Concentration students should also take ESE 470
- SAE Concentration students with missing SAE core classes (such as STAT 100 or SOC 100) should take at least one of those
- If you're taking Spanish courses for the LOTE general education requirement, take the next one in sequence – levels 1, 2 and 4 are offered in the Fall

Required Introductory Course

If you haven't yet taken ESE 200, take it now!

ESE 200	Earth Systems	3 hours	1 st 8 weeks	60219
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Advanced Major Courses

These classes count as ESE/ENSU advanced courses in the major. Most students in the program will want to take 2, 3 or 4 of these four classes next semester.

ESE 466	Environmental Policy	3 hours	1 st 8 weeks	70208
ESE 486	Environmental Consulting	3 hours	Full 16 weeks	69969
ESE 470	Introduction to Hydrogeology	4 hours	1 st 8 weeks	58301

SAE introductory core classes

If you are in the Society and the Environment (SAE) concentration, and need another introductory social science or statistics course, these courses satisfy SAE requirements.

ANTH 103	Anthro in a Changing World	3 hours	2 nd 8 weeks	65489
(non-western/western, social science gen-eds)				
GEOG 101	Global Development&Environment	3 hours	2 nd 8 weeks	67829
(non-western, social science gen-eds)				
SOC 100	Introduction to Sociology	4 hours	1 st 8 weeks	41814
(social science gen-ed)				
STAT 100	Statistics	3 hours	Full 16 weeks	61239
(quant 1 gen-ed)				

Advanced Major classes outside of ESE/ENSU

ESES majors can take advanced classes from across the curriculum to satisfy the advanced hour major requirement. When selecting courses from this list you should look for classes that provide depth to your area of interest/specialization. Check the course listing to make sure you have any needed prerequisites.

Most NRES, ACES and CPSC classes are yet to be listed. Come back soon for an update!

IB 411	Bioinspiration	3 hours	2 nd 8 weeks	62360
NRES 454	GIS in Natural Resource Mgmt	4 hours	Full 16 weeks	
	62154			
HORT 435	Urban Food Production	3 hours	Full 16 weeks	
	63675			

Introductory Major classes

These classes satisfy different introductory (100 and 200 level) breadth course requirements in the major. Note that introductory breadth courses can also be satisfied by taking additional ESE/ENSU advanced (300 and 400 level) courses. These courses also satisfy general education requirements.

ESE 117	The Oceans	3 hours	2 nd 8 weeks	61107
(physical science gen-ed)				
IB 100	Biology in Today's World	3 hours	2 nd 8 weeks	66845
(life science gen-ed)				
IB 105	Environmental Biology	3 hours	2 nd 8 weeks	66854

(life science gen-ed)

RST 242/HIST 282/LA 242/NRES 242 [Nature and American culture](#)

1st and 2nd 8 weeks, 3 hours, all CRNs (western culture gen-ed)

Spanish

Need a language? These levels are offered next Fall:

SPAN 101 [Elementary Spanish I](#) (level 1)

SPAN 102 [Elementary Spanish II](#) (level 2)

SPAN 142 [Spanish in the Professions](#) (level 4)

Business Minor

Are you interested in a [business minor](#)? If so, all the required classes are now online. You have to have a minimum GPA and several required classes (statistics, calculus, economics and computing) to apply. Talk with your advisor to learn more.

Other classes

If you're looking for a true elective not connected to the major, feel free! This is a Liberal Arts and Sciences Degree, and we welcome exploration – next semester there are classes that range from Astronomy to Labor Relations. You may also be interested in another general education requirement - all the general education requirements have at least one satisfying class available in the Fall.

To find what's available, go to the [catalog search](#) form, pick Fall 2018, click the "Online" box and Search! You can use the "GenEd REQs" menu to narrow your search to particular general education classes. Read the catalog description to make sure that the online course you've selected can be done entirely off-campus.

Summer 2017 Courses

There are many summer classes that count towards the major. You can pick Summer classes at the same time you make your Fall selections. Remember that you don't have to take classes in the Summer!

If you are planning on taking a Summer course for the major, I advise ESE 379 [Intro to GIS Systems](#), as it is required for the major and won't be offered in the Fall.

Summer is a good time to pick up general education requirements (all general education categories are available). This is also a good time to take ECON 102 (for SAE students) as it is offered in the Summer but not Fall or Spring.

There are also lots of Spanish language options.

Use the [catalog search](#), but here are some ESE classes that you might be especially interested in:

ESE 103 [Earth's Physical Systems](#)
ESE 104 [Geology of the National Parks](#)
ESE 117 [The Oceans](#)
ESE 118 [Natural Disasters](#)
ESE 120 [Severe and Hazardous Weather](#)
ESE 210 [Social & Environmental Issues](#)
ESE 320 [Water Planet, Water Crisis](#)
ESE 360 [Environmental Writing](#)
ESE 379 [Intro to GIS Systems](#)