**Environmental Studies 2023-2024 Class Check List -**

*Biodiversity & Environmental Restoration--Bachelor of Science*

You should consult with your advisor when planning out your elective courses. Not all courses on the course lists will be offered every year and advising will help you identify courses to take.

This check list is intended to help you and your advisor keep track of your completed ENVS courses. As courses are taken, the “completed” section is filled in to make it easier to identify where you still have courses to take. The notes section can be used to identify when you have taken a course that will be substituted for a particular course; to identify community college courses that are equivalent to a course at NIU; or, to list suggested courses based on your professional goals.

While your department advisor can help you with your schedule of ENVS core courses, this is a highly interdisciplinary degree that links to many other departments, including for cross-listed courses (ex: ENVS 186X is scheduled by Economics for ECON 186). Planning for degree success will mean contacting advisors and faculty in those departments. The list of department contacts is available through the Academic Advising Center - <https://www.niu.edu/advising/connect/advisors-for-declared-majors.shtml>.

|  |  |  |
| --- | --- | --- |
| **Requirements in Environmental Studies (22)** | **Completed** | **Notes** |
| A | ENVS 100 (1) |  |  |
| 1 | ENVS 200 |  | Nature & Tech; H. Diversity |
| 2 | ENVS 301 |  |  |
| 3 | ENVS 302 |  |  |
| 4 | ENVS 303 |  | Society & Culture |
| 5 | ENVS 304 |  |  |
| 6 | ENVS 305X or TECH 305 |  |  |
| 7 | Engaged Learning Course (3 credits):ENVS 450, 490, 491, 492, 498, or 499 |  |  |
| **Bachelor of Science (16-20)** |
| 8 | CHEM 210 & 212 (4) |  | Nature & Tech |
| 9 | CHEM 211 & 213 (4) |  | Nature & Tech |
| 10 | MATH 211 (4) or MATH 229 (4) & 230 (4) |  | Foundational |
| 11 | STAT 200 (4) |  | Foundational |
| **Requirements outside Environmental Studies (11-12) and Electives (19-25) \*** | **Completed** | **Course Taken** | **Notes** |
| 12 | BIOS 103 & 105 (4) or BIOS 209 & 211(4) |  |  | 103+105 = Nature & Tech |
| 13 | BIOS 406 (4) or BIOS 407 |  |  | Fall only |
| 14 | EAE 455 or EAE 418 |  |  |  |
| 15 | Humanities and Social Sciences \* |  |  | Options for H. Diversity, Writing Infused, and gen eds |
| 16 | **E****L****E****C****T****I****V****E****S\*** | Natural and Physical Science + lab (4) |  |  | Options for Writing Infused |
| 17 | Natural and Physical Science (3-4)Select 5 |  |  |
| 18 |  |  |
| 19 |  |  |
| 20 |  |  |
| 21 |  |  |
| \*Class lists that qualify for these courses are found in the undergraduate catalog |

**Second Major**: **Minor(s)**: **Certificate(s)**:

Courses you want to incorporate into your plan:

Anticipated Graduation:

Goals in Life:

**Advising Appointment Notes:**

Date: \_\_\_\_\_\_\_\_\_\_\_ Advisor Initials: \_\_\_\_\_\_\_

**Graduation Requirements Cheat Sheet**

|  |  |
| --- | --- |
| **Requirement** | **Complete** |
| Advising with **College of Liberal Arts and Sciences** for the following: |  |
| **120** credit hours total |  |
| **40** 300- &/or 400-level credit hours |  |
| **12** ENVS 300- &/or 400-level credit hours must be taken at NIU |  |
| **2** Writing Infused courses if enter NIU with 30 or fewer credit hours |  |
| **1** Human Diversity course  |  |
| Transfer Students: A minimum of **54** university-level credit hours (up to 4 Physical Education activity credits from a community college can be applied to this total) |  |
|  |  |
| Apply for **graduation** <http://www.niu.edu/regrec/graduation/index.shtml> |
| Complete guidelines found online: <http://catalog.niu.edu/index.php> |
| **College of Liberal Arts & Sciences Advising Office** - <https://www.niu.edu/clas/clasadvising/index.shtml>* General Education (Foundational Studies, Knowledge Domains, Human Diversity, Writing Infused)
* Total credit requirement (120)
* Upper-level course requirement (40)
* Withdraw from course or university
* Drop a course after end of Add/Drop time
	+ Adding courses is done in the department that teaches the course
* Senior Transfer Credit Agreement (after 80 credits completed)
* Consortium Agreement
* Satisfactory Academic Progress
* Military
 |