| Major Requirements: 62-69 Credits |  |  |
| :--- | :---: | :---: |
| Course Number | Credits | Course Status Code <br> M, R, P, WVD, SUB* |
| Area A: Core Requirements: Take all 5 courses 12 Credits |  |  |
| EC 2001 | 3 |  |
| FW 2030 | 2 |  |
| SS 1001 | 1 |  |
| SS 2300 | 3 |  |
| SS 3313/FW 3313 | 3 |  |

Area B: Methods \& Statistics: Choose 3 courses 9 to 10 credits FW3540, SS2001, SS2050, SS4009, SS4010, SS4050, SS4211 SS4700

|  | 3 |  |
| :--- | :---: | :--- |
|  | 3 |  |
|  | 3 |  |

Area C: Environmental Sciences: Choose 3 courses $\mathbf{7}$ to $\mathbf{1 2}$ credits At least one course must come from each list

## List 1: Ecology

BL3400, BL4090, BL4440, BL4447, BL4450, BL4461, BL4465, FW2010 FW3020, FW3410, FW3610, FW3640, FW4128, FW4220, FW4240, FW4260, SS4380

List 2: Earth and Physical Science
FW3180, FW3330, FW4370, GE2000, GE2100, GE2500, GE2640, GE3320, GE3850

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |

Area D: Environmental Economics: Choose 1 course (3 Credits) EC4620, EC4630, EC4640, EC4650

Area E: Environment \& Sustainability: Choose 9 courses ( 27 Credits) Choose one course from 5 of the 6 lists, and choose two additional courses from within one list. The remaining two courses may come from any list.
List 1: Policy: FW3110, SS3600, SS3612, SS3621, SS3630, SS3800, SS4325, SS5635, UN4400

List 2: Engineering Sustainability: CEE4506, CEE3501 or CEE3503, CMG4800, ENG4510, MEEM4685

List 3: Sustainability \& Communities: SS3110, SS3300, SS3315, SS4120, SS4380/FW4380, SS4390
List 4: Environment \& Society: FA3190, HU3508, SS3512, SS3520, SS3760, SS3801, SS3815, SS4001, SS4120, SS4200, SS4540

Lists continued on the next column


Free Electives: 14-21 Credits

| Course Number | Credits | Course Status Code <br> M, R, P, WVD, SUB* |
| :---: | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

General Education Requirements: 24 Credits

| General Education Requirements: 24 Credits |  |  |
| :---: | :---: | :---: |
| Course Number | Credits | Course Status Code <br> M, R, P, WVD, SUB* |

Courses used to complete General Education may not be used to complete other degree requirements.

| Core: 12 Credits |  |  |
| :---: | :---: | :---: |
| UN 1015 | 3 |  |
| UN 1025 or upper level modern language | 3 |  |
| Critical and Creative Thinking | 3 |  |
| Social Responsibility and Ethical Reasoning | 3 |  |
| HASS: 12 Credits |  |  |
| $\checkmark$ Students must complete 12 credits of HASS course work <br> $\checkmark$ Six of the 12 credits must be at the 3000 - or 4000 - level* <br> $\checkmark$ At least three credits each in the following: Communication/Comp, Humanities and Fine Arts, and Social \& Behavioral Sciences. <br> $\checkmark$ No more than three credits may come from the Restricted List |  |  |
| Communication/ Composition | minimum $3$ |  |
| Humanities and Fine Arts | minimum $3$ |  |
| Social and Behavioral Sciences | minimum $3$ |  |
| Course from any list above or Restricted List | 0-3 |  |

*an upper division language course in place of UN1025 does not meet this requirement.

## Co-Curricular Activities: 3 Credits

Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

General Education STEM: 15 Credits

| Course Number | Credits | Course Status Code <br> M, R, P, WVD, SUB* |
| :---: | :---: | :---: |

Mathematics: 4 credits minimum. Courses must be selected from the STEM Math course list

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

Lab/Science: 7 credits minimum* in two different disciplines. Courses must be selected from the STEM Lab/Science course list and at least one must include or be taken with the accompanying laboratory.
*If GE2000 taken in major area, reduce this area and increase free electives

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |

Complete additional courses as needed to meet overall 15 credit requirement. No more than 4 credits may be counted from the Restricted STEM course list.

|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
| Credit Subtotal |  |  |
|  |  |  |
|  |  |  |

*M-Passed with valid grade, transfer, or Advance Placement credit; Registered in course; Plan to take in future, WVD-Waived course or credit (does not reduce total degree credits required), SUB-Petitioned as substitute course.

## Advisor Use Only

| Total Credits Required | 122 |
| :--- | :---: |
| Total Credits Completed |  |
| Total Credits Needed |  |

