DEPARTMENT OF GEOGRAPHY & ENVIRONMENTAL ENGINEERING ENVIRONMENTAL SCIENCE MAJOR (ESCØ) CLASS OF 2014

NAME:

| TERM 1 | TERM 2 | TERM 3 | TERM 4 | TERM 5 | TERM 6 | TERM 7 | TERM 8 |
|--------------------------|--|---|---|--|--|-----------------------|--------------------|
| MA103 | MA104 | MA205 | MA206 | EN302 | PL300 | HI301 | LW403 |
| CH101 | CH102 | PH201 | PH202 | IT305/355 | CH375 | EV389b or EV387 | HI302 |
| EN101 | EN102 | SS201 | SS202 | SS307 | EV388a | EV471 | EV487 |
| HI10X | HI10X | EV203 | PY201 | EV365 | Tool Elective | Depth Elective | Depth Elective |
| PL100 | IT105 | LX203 | LX204 | CES EV301 | CES EV350 | CES EV450 | EV Sci Elective |
| | | | | | | | |
| | | elete them from th | ne matrix. | NVIRONMEN | | | |
| | e appropriate two e 27-course core | | | | hird-class foreign | i language seque | nces. |
| | e 27-course core Adjust the matr Verify that the f i. Seco | e curriculum requ rix to correctly ref following 7 cours | irements listed ir lect the courses es are scheduleo N302, PL300, SS | the matrix. taken during the during the secor 3007, IT305/IT355 | third and fourth c ad and first class | lass years. | nces. |
| 8. Verify th a. b. | e 27-course core Adjust the matr Verify that the t i. Seco ii. First | e curriculum requ rix to correctly ref following 7 cours nd class year: El class year: LW4(| irements listed ir lect the courses es are scheduled N302, PL300, SS)3, HI301, HI302 | the matrix. taken during the during the secor 3007, IT305/IT355 | third and fourth ond and first class | lass years. years: | nces. |

- 6. Schedule 1 atmosphere course: EV387 or EV389b.
- 7. Schedule 1 tools elective: EV377, EV398 or CH387.
- 8. Schedule 2 depth electives: EV391a, EV391b, EV396, EV398, XS391, CH383, CH384.
- 9. Schedule one Environmental Science elective from the Environmental Science elective list. Substitutions of other courses as the general elective can be approved by the Environmental Program Director only.

DEPARTMENT OF GEOGRAPHY & ENVIRONMENTAL ENGINEERING ENVIRONMENTAL SCIENCE MAJOR (ESCØH) CLASS OF 2014

NAME:

| TERM 1 | TERM 2 | TERM 3 | TERM 4 | TERM 5 | TERM 6 | TERM 7 | TERM 8 | | | |
|---|--------|--------|--------|--------------|------------------|--------------------|--------------------|--|--|--|
| MA103 | MA104 | MA205 | MA206 | EN302 | PL300 | HI301 | LW403 | | | |
| CH101 | CH102 | PH201 | PH202 | IT305/355 | СН375 | EV389b or EV387 | HI302 | | | |
| EN101 | EN102 | SS201 | SS202 | SS307 | EV388a | EV471 | EV487 | | | |
| HI10X | HI10X | EV203 | PY201 | EV365 | Tool Elective | Depth Elective | Depth Elective | | | |
| PL100 | IT105 | LX203 | LX204 | CES EV301 | CES EV350 | CES EV450 | EV Sci Elective | | | |
| | | | | | | ← EV489a | EV Sci Elective | | | |
| INSTRUCTIONS FOR COMPLETING THE ENVIRONMENTAL SCIENCE MAJOR | | | | | | | | | | |

w/HONORS (ESCØH)

1. List all validations and delete them from the matrix.

2. Fill in the appropriate two-semester fourth-class history and two-semester third-class foreign language sequences.

- 3. Verify the 27-course core curriculum requirements listed in the matrix.
 - a. Adjust the matrix to correctly reflect the courses taken during the third and fourth class years.
 - b. Verify that the following 7 courses are scheduled during the second and first class years:
 - i. Second class year: EN302, PL300, SS307, IT305/IT355
 - ii. First class year: LW403, HI301, HI302
- 4. Verify the 3-course Environmental Engineering Core Engineering Sequence (CES) is scheduled.
- 5. Schedule the following 5 required environmental science foundation courses: EV365, EV388a, EV471, EV487, CH375.
- 6. Schedule 1 atmosphere course: EV387 or EV389b.
- 7. Schedule 1 tools elective: EV377, EV398 or CH387.
- 8. Schedule 2 depth electives: EV391a, EV391b, EV396, EV398, XS391, CH383, CH384.
- 9. Schedule the following course for an Honors Program: EV489a.
- 10. Schedule 2 Environmental Science electives from the Environmental Science elective list. Substitutions of other courses as the general elective can be approved by the Environmental Program Director only.

VALIDATIONS & NOTES:

Revised 11 AUG 2011