

DEPARTMENT OF GEOGRAPHY & ENVIRONMENTAL ENGINEERING
ENVIRONMENTAL ENGINEERING MAJOR (EVEØ)
CLASS OF 2014

EVEØ

NAME:

TERM 1	TERM 2	TERM 3	TERM 4	TERM 5	TERM 6	TERM 7	TERM 8
MA103	MA104	MA205	MA206	EN302	SS307	HI301	HI302
CH101	CH102	PH201	PH202	PL300	EV396	EV394	LW403
EN101	EN102	SS201	SS202	EV301	EV397	EV402	EV400
HI10X	HI10X	EV203	PY201	EV388A	EV401	EV481	EV488
PL100	IT105	LX203	LX204	XS391	EV ENG Elective or IT305/IT355	EV ENG ELECTIVE	EV490
			EE301 or MC302	ME311	MA366		EV ENG ELECTIVE

INSTRUCTIONS FOR COMPLETING THE ENVIRONMENTAL ENGINEERING MAJOR (EVEØ)

- List all validations and delete them from the matrix.
- Fill in the appropriate two-semester fourth-class history and two-semester third-class foreign language sequences.
- Verify the 26-course core curriculum requirements listed in the matrix.
 - Adjust the matrix to correctly reflect the courses taken during the third and fourth class years.
 - Verify that the following 6 courses are scheduled during the second and first class years:
 - Second class year: EN302, PL300, SS307
 - First class year: LW403, HI301, HI302
- Schedule the following 14 required environmental engineering major courses: EV301, EV388a, EV394, EV396, EV397, EV400, EV401, EV402, EV481, EV488, EV490, XS391, MA366, ME311 according to the template above. Exceptions to the specified sequencing can be approved by the Environmental Program Director only.
- Select either Option A or Option B below:

Option A: Schedule EE301 plus 3 courses from the Environmental Engineering Field Elective List. The selected courses must yield a minimum of 7 credits of engineering topics (ET = ES + ED) as listed in the USMA Redbook.

Option B: Schedule MC302 plus IT305/IT355 plus 2 courses from the Environmental Engineering Field Elective List. The selected courses must yield a minimum of 6 credits of engineering topics (ET = ES + ED) as listed in the USMA Redbook.
- Check that the 8TAP contains **44** total academic courses.

VALIDATIONS & NOTES:

DEPARTMENT OF GEOGRAPHY & ENVIRONMENTAL ENGINEERING
ENVIRONMENTAL ENGINEERING MAJOR (EVEØH)
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Option B: Schedule MC302 plus IT305/IT355 plus 2 courses from the Environmental Engineering Field Elective List. The selected courses must yield a minimum of 6 credits of engineering topics (ET = ES + ED) as listed in the USMA Redbook. **One of these electives must be EV489a.**
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Revised 11 AUG 2011