

**DEPARTMENT OF GEOGRAPHY AND ENVIRONMENTAL ENGINEERING**  
***ENVIRONMENTAL ENGINEERING - CLASS OF 2011***

MAJOR - EVE (43 COURSES)\*

CADET: \_\_\_\_\_

COMPANY ACADEMIC COUNSELOR/E-MAIL: \_\_\_\_\_

08-1	08-2	09-1	09-2	10-1	10-2	11-1	11-2
MA103	MA104	MA205	MA206	EN302	SS307	HI301	HI302
CH101	CH102	PH201	PH202	PL300	EV397	EV481	EV400
EN101	EN102	SS201	SS202	EV301	EV396	EV394	EV488
HI1__	HI1__	EV203	PY201	ME311	EV401	EV402	EV490
PL100	IT105	L_203	L_204	XS391	MA366	Field Elective	LW403
			CE302	EV388A	Field Elective		Field Elective

**INSTRUCTIONS FOR COMPLETING THE ENVIRONMENTAL ENGINEERING PROGRAM:**

- List all validations: \_\_\_\_\_ Delete validated courses from the matrix.
- Verify the 26 core-course requirements (IT305 not required) listed in the matrix, to include the following 6 core-courses taken during first and second class years.  

EN302          PL300          LW403          SS307  
 HI301 & HI302 (schedule sequentially during the same academic year)
- Schedule the following 15 required courses as per the matrix:  

CE302          EV301          EV394          EV400  
 EV396          EV397          EV401          EV402  
 EV481          EV488          EV490          MA366  
 ME311          XS391          EV388A (or EV399A AIAD)
- Select 3 courses from the Environmental Engineering Field Elective List. The selected courses must yield a minimum of 4.5 credits of engineering science (ES) and/or engineering design (ED) credit as listed in the USMA Redbook.

\*Environmental Engineering majors take 43 courses plus a required 1 credit seminar (EV400)