## INSTRUCTIONS FOR COMPLETING THE ENVIRONMENTAL ENGINEERING MAJOR (EVEØ)

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 26-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 6 courses are scheduled during the second and first class years:
      (1) Second class year: EN302, PL300, SS307
      (2) First class year: LW403, HI301, HI302

4. Schedule the following 15 required environmental engineering major courses: EE301, EV301, EV388a, EV394, EV396, EV397, EV400, EV401, EV481, EV488, XS391, MA366, MC311 according to the template above. Exceptions to the specified sequencing can be approved by the Environmental Program Director only.

5. Schedule 3 Environmental Engineering field elective courses from the Environmental Engineering Field Elective List. The selected courses must yield a minimum of 8 credits of engineering topics (ET) as listed in the USMA Redbook.

6. Check that the 8TAP contains 44 total academic courses.

### VALIDATIONS & NOTES:

Revised 27 August 2014
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      1. Second class year: EN302, PL300, SS307
      2. First class year: LW403, HI301, HI302

4. Schedule the following 15 required environmental engineering major courses: EE301, EV301, EV388a, EV394, EV396, EV397, EV401, EV402, EV481, EV488, EV490, XS391, MA366, MC311, MA366, MC311 according to the template above. Exceptions to the specified sequencing can be approved by the Environmental Program Director only.

5. Schedule 3 Environmental Engineering field electives courses from the Environmental Engineering Field Elective List. The selected courses must yield a minimum of 8 credits of engineering topics (ET) as listed in the USMA Redbook. One of these electives must be EV489a.

6. Check that the 8TAP contains 44 total academic courses.

### VALIDATIONS & NOTES:

Revised 27 August 2014