This EFA is offered within the Civil or Environmental Subtrack of CEE. The EFA consists of 26 semester hours (SH) of courses as listed in the table below. However, only 21 SH will be counted as EFA Electives towards your degree in Civil and Environmental Engineering. Note the session and years listed as taught are typical, but not guaranteed.

Student Name/Date: ___________________________  Student ID #: ___________________________
Expected Graduation Date: ______________________  Do you plan to take FE exam? _______________

Subtrack Designation: _____ Civil _____ Environmental

### Required Signatures: (Sign & Date)

Advisor ___________________________________  CEE Curriculum Committee Member _________  Departmental Executive Officer ________

* Design course options for this EFA: CEE:4157 Environmental Engineering Design; CEE:4374 Water Resources Design; CEE:3136 Design of Concrete Structures; CEE:4535 Design of Steel Structures; and CEE:4762 Transportation Design. Only one CEE Design Elective may be chosen from the Structures, Mechanics, and Materials technical area (either CEE:3136 or CEE:4535). CEE:4157 is required for the Environmental Subtrack.

CEE:3152 Environmental Chemistry is also required for the Environmental Subtrack (and will appear as part of the EFA Electives on your Degree Audit).

Several courses in this EFA can satisfy General Education Component (GEC) requirements. On your degree audit, any course not listed among the 21 SH requirement for the EFA may be used to satisfy the GEC requirement.