TOTAL HOURS = 128

ENVIRONMENTAL ENGINEERING 2010-2011

FALL SPRING FALL SPRING FALL SPRING FALL SPRING
1 2 3 4 5 6 7 8

This flowchart represents an eight semester path to graduation. If working during the academic year, expect to spend more than four years to graduate.

F Credit required
S Credit or registration required
C Grade of "C" or better required
Gen Ed General Education - See 2010-2011 General Catalog

FLOWCHART LEGEND

In order to minimize the chance of course time conflicts, it is recommended that you take courses in the listed semester.

3418 Patrick F Taylor Hall  Environmental Engineering Office
www.cee.lsu.edu

F Course taught in fall
S Course taught in spring
Su Course taught in summer
* Sustainability, Coastal or general EVEG sequence
Revised: 12/14/2010