INDUSTRIAL ENGINEERING

TOTAL HOURS = 125

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

*(3) ENGL 1001 Comp I
*(3) CMST 1061 or ROTC
*(3) CHEM 1201 Basic Chem
*(3) PHYS 2101 Gen Phys
*(3) MATH 1552 Calculus II
*(3) IE 1002 IE Fund
*(3) PHYS 2108 Phys Lab
(1) PHYS 2109 Phys Lab
(3) MATH 2081 DE & Lin Alg
(3) CM 2141 Proj Mgmt
(3) BIO 1001 or 1201
(3) BIOL 1001 or 1201
(3) CHEM 1202 Bas Chem II
(3) PHYS 2102 Gen Phys
(3) PHYS 2109 Phys Lab
(3) MATH 1550 Calculus
(3) IE 2060 Intro Comp
(3) CMST 1060 Engr Graph
(3) A/H/S Elect.
(3) A/H/S Elect.
(3) A/H/S Elect.
(3) A/H/S Elect.
(3) A/H/S Elect.
(3) A/H/S Elect.
(3) A/H/S Elect.
(3) A/H/S Elect.

C Grade of "C" or better required BEFORE moving on to one or more following courses

A/H/S General Education
Arts/Humanites/Social Sciences

IE Electives must be from approved electives list, available in the IE office or on the IE website (http://cmie.lsu.edu/ie/)

* For students moving from older catalogs: IE3510 or IE4510 will be automatically applied to IE3520 requirement; IE4419 will automatically be applied to IE4520; IE4511 will automatically be applied to IE4530. IE3060 will automatically be applied to ME3633.

3128 Patrick F Taylor Hall Industrial Engineering Office

REVISED: 03/14/2009