CIVIL ENGINEERING

FALL

CCE 101 or ENGR 111
Orientation
F (2 or 3)

MTH 251
Differential Calc
F, W, S (4)

CH 201 or CH 231 & 261
Chemistry
F, W (3 or 5)

COMM 111 or 114
Speech Comm
F, W, S (3)

PAC
Physical Activity Course
F, W, S (1)

Winter

CCE 102 or ENGR 112
Problem Solving
W (3)

MTH 112
or higher

CH 202 or CH 232 & 262
Chemistry
F, W (3 or 5)

COMM 111 or 114
Speech Comm
F, W, S (3)

PAC
Physical Activity Course
F, W, S (1)

Spring

ECON 201**
Intro to Microeconomics
F, W, S (4)

MTH 252
Integral Calc
F, W, S (4)

CH 201 or CH 231 & 261
Chemistry
F, W (3 or 5)

COMM 111 or 114
Speech Comm
F, W, S (3)

PAC
Physical Activity Course
F, W, S (1)

Perspective-
Literature & Arts
F, W, S (3)

Satisfies Perspective – Social Processes & Institutions.

( ) The number within the parentheses represent the credits of the course.

F, W, S Represents the term the course is offered (Fall, Winter and Spring term respectively).

Akash K. De, Assistant Professor

Academic Year: 2014-2015

FIRST YEAR

Fall

Winter

Spring

F, W, S (3)

FIRST YEAR

Fall

Winter

Spring

F, W, S (3)

SECOND YEAR

Fall

Winter

Spring

F, W, S (3)

Shaded courses are required by the college prior to admission to the Professional Engineering Program.

** Satisfies Perspective – Social Processes & Institutions.

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Additional courses not requiring admission to the Professional Engineering Program

**NOTES:**

1. Credits to graduate = 180.