Computer Engineering (CpE) Degree (126 hours)
School of Electrical and Computer Engineering

2014 Pattern

Fresh 1st
- Math 1914 Differential & Int. Calc I

Fresh 2nd
- Math 2924 Differential & Int. Calc II

Soph 1st
- Math 2934 Differential & Int. Calc III

Soph 2nd
- ECE 3713 Intro. Differential Equations

Junior 1st
- H/SS Core III SS Course = KK
- Math 3333 Linear Alg

Junior 2nd
- H/SS Core IV Art Course = MM

Senior 1st
- H/SS Core IV Western = NN

Senior 2nd
- ECE/CS 4000 or higher Elective = XX

NOTES
Note A: A "c" at the arrowhead indicates that course can be taken concurrently with that prerequisite.

Note B: ECE Technical Electives must include one specified Depth Elective from two chosen areas (see reverse side)

Note C: - - - - = Concurrent