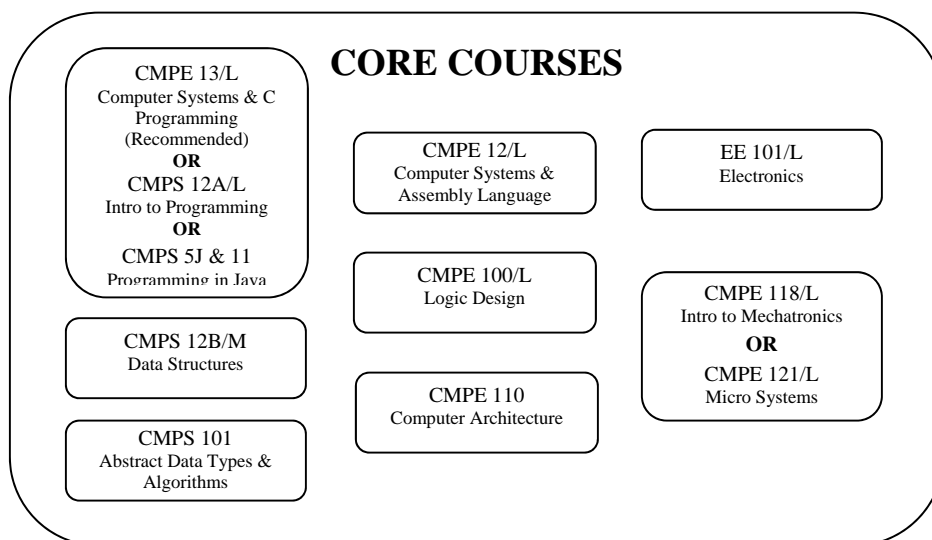
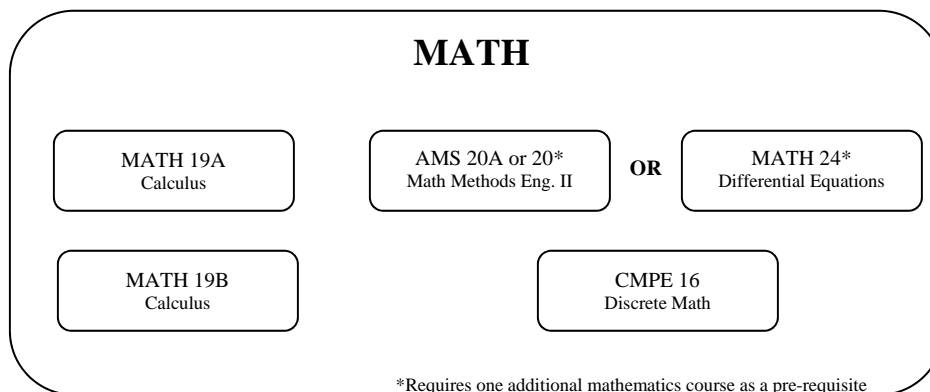


# Computer Engineering Minor Curriculum Chart 2013-2014



The computer engineering minor provides a solid foundation in digital hardware, electronics, and computer software, as well as the prerequisite material in mathematics and physics. The minor is well-suited to students who wish to take part in the design of computer and embedded systems in any discipline. Course 118/L, *Introduction to Mechatronics and Laboratory* or course 121/L, *Microprocessor System Design and Laboratory*, provides a capstone engineering design experience for students pursuing the computer engineering minor.

COMPUTER ENGINEERING MINOR  
CURRICULUM

Fall ____	Winter ____	Spring ____	Summer ____

Fall ____	Winter ____	Spring ____	Summer ____

Fall ____	Winter ____	Spring ____	Summer ____

Fall ____	Winter ____	Spring ____	Summer ____

**STUDENT'S NAME:**

**STAFF ADVISOR:**

**FACULTY ADVISOR:**