CpE 17-18 Catalog
Computer Engineering Program

Revised 2017 June 1 RCM
126 credits to earn BSCpE, including:
18 credits University Core electives (categories US,W,A,H,S,D)
3-4 credits required from either EELE 321 or EELE 477
12 credits professional electives: at least 6 cr CSCI, and at least 4 cr at 300-level or above.

Solid box indicates required course. Dashed box indicates elective.

**Recommended:**
CLS-101 or COMX-111

Take:

» EGEN 310
» EELE 465
» EELE 367
» one of {321,477}*
» CSCI-232 may be advised*

Take:

» one A,H,S,D Core class
» EELE 488
» EELE 475
» EELE 334
» two EELE/CSCI electives

Take:

» one A,H,S,D Core class
» EELE 489
» EELE 487 and EGEN 488
» EELE 334
» two EELE/CSCI electives

Prerequisite: M-151 Pre-Calc
Co-requisite: M-151 Pre-Calc

Co-Requisite: PHSX-222 Physics II

Fall [14 cr]  
Spring [15 cr]  
Fall [16 cr]  
Spring [16 cr]  
Fall [17 cr]  
Spring [14-15 cr]  
Fall [17 cr]  
Spring [17 cr]

Freshman  
Sophomore  
Junior  
Senior

Name: _________________________  
Advisor:____________  
Date:____________