**BS CpE Path C**  
Suggested 8-semester plan  
**Updated for EE4900 fall 2012**  
**matriculated 2010-2011**

**Path C**: Computer Engineering with accelerated entry into computing courses.

Choose 6 credits of additional technical electives in place of first year engineering courses.

Choose alternative math/science electives in place of University Chemistry. 4 credits. May use EE1000, sem 1.

Plan carefully.

**Recommended HASS elective: EC3400 (3)**

---

### Fall Year 1

**EE2110**  
**EE2150**

### Spring Year 1

**MA2320**

### Fall Year 2

**MA2321(2)**  
**Linear Alg**

### Spring Year 2

**EE2150 (3)**  
**Electrical Circuits**

### Fall Year 3

**EE3130 (3)**  
**Electronic**

### Spring Year 3

**EE3160 (3)**  
**Linear Systems and Control**

### Fall Year 4

**EE4900 (2)**

### Spring Year 4

**EE Design 1**

---

**Path C** is only open to students who began CpE Path C in first semester, and transfer students.

---

One additional credit of Technical Elective required if CS1131 is taken in place of CS1121 & CS1122.

One HASS elective must be from the following list: HU3701, SS3510, SS3520, SS3530, SS3630, SS3640, SS3800, SS3810.

See department advisor for details. EERC 131.