Advice:

It’s later than you think.

Plan now.

These slides and other useful things:

ce.soe.ucsc.edu
Important Links:

General Catalog http://registrar.ucsc.edu/catalog/

SOE Advising http://ua.soe.ucsc.edu

Curriculum Charts http://ua.soe.ucsc.edu/curriculum-charts

CE Department http://ce.ucsc.edu

CE GPA Calculator http://ce.soe.ucsc.edu/academics/undergraduate/major_gpa
Flowchart for CE BS with Digital Hardware Track

Courses for major declaration

Courses for late major declaration

Plan for EE101/L no later than Fall of your junior year
# Sample Course plan for first two years for CE and NDT

<table>
<thead>
<tr>
<th>Year</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td>1</td>
<td>Core course (C1) MATH 19A (Calculus) CMPE 8 (Robot Aut.) or CMPS 5J</td>
<td>MATH 19B (Calculus) CMPE 12/L (Comp.Sys.) Gen Ed (C2)</td>
<td>MATH 23A (Multi. Calculus) CMPE 13/L (C Prog.) CMPE 80E (Ethics)</td>
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<td>2</td>
<td>PHYS 5A/L (Mechanics) CMPS 12B/L (Data St.) AMS10 (Linear Alg.)</td>
<td>PHYS 5B/M (Waves) or CMPE 9 CMPE 100/L (Logic Design) AMS 20 (Diff. Eqns.)</td>
<td>PHYS 5C/N (Electromagnetism) CMPE 185 (Tech Writing) CMPE 16 (Discrete Math)</td>
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