COMPUTER ENGINEERING
PLAN OF STUDY – (Fall 2007 Requirements)

Name: ______________________________  PeopleSoft # _______________  Local Phone__________________
Home Address __________________________________________________  e-mail ______________________
Expected Date of Graduation  ___________________   _______________
[Under 2007-2008 Catalog (Month)               (Year)]

(When a choice is presented, circle the appropriate course. Indicate transfer credit by superscript “T”)

UNIVERSITY GENERAL EDUCATION REQUIREMENTS

<table>
<thead>
<tr>
<th>Content Area Groups</th>
<th>CREDITS</th>
<th>UConn Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Arts &amp; Humanities: PHIL 104, _____________</td>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>2. Social Sciences: ____________, _____________</td>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>3. Science &amp; Technology: CHEM 127Q; PHYS 151Q, 152Q</td>
<td>___</td>
<td>___</td>
</tr>
<tr>
<td>4. Diversity &amp; Multiculturalism: _____________, _____________</td>
<td>___</td>
<td>___</td>
</tr>
</tbody>
</table>

[Notes: One Content Area 4 course must be an international course.
One course may count as both Content Area 4 and Content Area 1 or 2]

Competencies

- Second Language: High School? or ____________; ____________
- Information Literacy: ENGL 110, or 111, or 250, or 105 and 109
- Quantitative: MATH 115Q, 116Q, 210Q, 211Q
- Computer Technology: CSE 123C
- Writing: Two W courses, one in major, add’l W course: _____________ (if needed)

SCHOOL OF ENGINEERING MAJOR REQUIREMENTS

Required Courses:

- CSE 133, 134; ECE 101; ENGR 100; MATH 227Q; STAT 224Q
- Design Labs: ECE 266 or CSE 268 and _____________;

Professional Requirements:

ADDITIONAL COURSES

____________, ____________, _____________, ____________, ____________, ____________;
____________, ____________, _____________, ____________, ____________, ____________

Minor Field (if any) _________________ [Present minor plan of study in last semester]  Totals  ____________

Student Signature  Date

(For Official Use)

ABET/Univ. Requirements:  Humanities Credits, 18 min.  Transfer Credits
Math/Science Credits, 32 min.  UConn Credits
Engineering Credits, 48 min.  Total Credits (min. 126 )

Approved by:

Advisor  Date

ECE Department Head  Date

CSE Department Head  Date

Dean of Engineering  Date