Academic Planning Worksheet  
Chemical Engineering  
2016-2017

Sample Two Year Schedule

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Winter Quarter</th>
<th>Spring Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECH 51</td>
<td>ECH 141</td>
<td>ECH 142</td>
</tr>
<tr>
<td>ECH 140</td>
<td>ECH 152B</td>
<td>ECH 143</td>
</tr>
<tr>
<td>ECH 152A</td>
<td>ECH 145A</td>
<td>ECH 145B</td>
</tr>
<tr>
<td>CHE 110A</td>
<td>CHE 110B</td>
<td>UD Comp</td>
</tr>
<tr>
<td>ECH 80</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total units: 16

<table>
<thead>
<tr>
<th>Fall Quarter</th>
<th>Winter Quarter</th>
<th>Spring Quarter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECH 158A</td>
<td>ECH 158B</td>
<td>ECH 158C</td>
</tr>
<tr>
<td>ECH 157</td>
<td>ECH 155</td>
<td>CHMS Elec.</td>
</tr>
<tr>
<td>ECH 148A</td>
<td>ECH 148B</td>
<td>GE</td>
</tr>
<tr>
<td>BIS 2A</td>
<td>CHMS Elec.</td>
<td>GE</td>
</tr>
</tbody>
</table>

Total units: 16

This is only one example of several possible combinations.

Notes:

NAME:_________________________________________________ ID#:_______________________ EMAIL:________________________________________@ucdavis.edu

INSTRUCTIONS:
1. Write down the courses you plan to take for the next full academic year including summer session.
2. Submit an academic plan online with planned courses through students.ucdavis.edu → Forms & Petitions → Submit a New Form → Academic Plan BEFORE meeting with your adviser.

F = Fall       W = Winter       S = Spring       SS = Summer Session

Course                                           Units  
Course                                           Units  
Course                                           Units  
Course                                           Units  

F W S SS 20____  F W S SS 20____  F W S SS 20____  F W S SS 20____  

Course                                           Units  
Course                                           Units  
Course                                           Units  
Course                                           Units

Notes:

Chemical Engineering  
3005 Ghausi Hall  
(530) 752-2504  
http://che.engineering.ucdavis.edu

The Chemical Engineering program is accredited by the Engineering Accreditation Commission of ABET, http://www.abet.org.