

Academic Planning Worksheet

Biochemical Engineering

2017-2018

Name: _____

ID #: _____ Email: _____@ucdavis.edu

Sample Two Year Schedule

<i>Fall Quarter</i>		<i>Winter Quarter</i>		<i>Spring Quarter</i>	
ECH 51	4	ECH 141	4	ECH 142	4
ECH 140	4	ECH 152B	4	ECH 143	4
ECH 152A	3	ECH 145A	3	ECH 145B	3
ECH 80	1	BIS 102	3	MIC 102	3
CHE 110A	4			UD Comp	0-4
Total units	16	Total units	14	Total units	14/18
ECH 158A	4	ECH 161A	4	ECH 158C	4
ECH 148A	3	ECH 161B	4	ECH 161L	4
ECH 157	4	ECH 161C	4	BiochemE	3
MIC 103L	2	BiochemE	3	Elective	
BiochemE	3	Elective		GE	4
Elective					
Total units	16	Total units	15	Total units	15

This is only one example of several possible combinations

Department of Chemical Engineering

3005 Ghausi Hall

(530) 752-2504

<http://che.engineering.ucdavis.edu>

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

Instructions:

- Use the table below to write down coursework you plan to take for the next three (and beyond) academic quarters (include summer session if needed)
- Submit an academic plan with the planned courses through students.ucdavis.edu → Forms and Petitions → Submit a New Form → Academic Plan **BEFORE** meeting with your advisor

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

Circle each term and write in the correct year

F W S SS 20____	F W S SS 20____	F W S SS 20____	F W S SS 20____
<u>Courses</u> <u>Units</u>	<u>Courses</u> <u>Units</u>	<u>Courses</u> <u>Units</u>	<u>Courses</u> <u>Units</u>
ex: CHE 2A 5			