Academic Planning Worksheet Materials Science & Engineering Mechanical Engineering Focus 2015-2016

Sample Four Year Schedule

Fall Quarter Winter Quarter Spring Quarter					
		•			
MAT 021A	4	MAT 021B	4	MAT 021C	4
CHE 002A	5	CHE 002B	5	CHE 002C	5
UWP 001	4	CMN 003	4	PHY 009A	5
GE	3	EMS 002	2	GE	3
Total units	16	Total units	15	Total units	17
MAT 021D	4	MAT 022A	3	MAT 022B	3
PHY 009B	5	PHY 009C	5	PHY 009D	4
ENG 035	4	ENG 045	4	ENG 017	4
GE	4	GE	4	ECM 006	4
Total units	17	Total units	16	Total units	15
EMS 160	4	EMS 162	4	EMS 174	4
ENG 102	4	EMS 162L	2	EMS 174L	2
Science Elec	3	EMS 164	4	EMS 180	4
Upper div Elec	c 4	ENG 103	4	ENG 104	4
Total units	15	Total units	14	Total units	14
EMS 172	4	EMS 181	4	ENG 190	3
EMS 172L	2	EMS 188A	4	EMS 188B	4
Applied Math	4	Upper div Elec	4	GE	4
UD Comp 0	or 4	GE	3	GE	4
Sustainability					
Elec	3-4				
Total units 1	3-18	Total units	15	Total units	15

This is only one example of several possible combinations.

Chemical Engineering & Materials Science

3005 Ghausi Hall (530) 752-2504

http://chms.engineering.ucdavis.edu

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

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 <u>BEFORE</u> meeting with your adviser

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		
Course Units ex: CHE 002A 5	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
<u>Course</u>	<u>Units</u>	<u>Course</u> <u>Units</u>	<u>Course</u> <u>Units</u>	<u>Course</u> <u>Units</u>
i.				