

Academic Planning Worksheet

Materials Science and Engineering

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
LD Comp	4	ENG 003	4	PHY 009A	5
GE	3	EMS 002	3	GE	3
Total units	16	Total units	16	Total units	17
MAT 021D	4	MAT 022A	3	MAT 022B	3
PHY 009B	5	PHY 009C	5	PHY 009D	4
ENG 045	4	ENG 017/035	4	ECH 060	4
GE	3	GE	4	GE	4
Total units	16	Total units	16	Total units	15
EMS 160	4	EMS 162	4	EMS 174	4
EMS 180	4	EMS 162L	3	EMS 174L	3
Science Elec 3-4		EMS 164	4	EMS 170	4
UD Comp	4	F.E.*	4	EMS 170L	3
Total units	15-16	Total units	14	Total units	14
EMS 172	4	EMS 181/183	4	EMS 188B	4
EMS 172L	3	EMS 188A	4	F.E.*	4
EMS 182	4	ENG 190	3	GE	4
Applied Math	4	F.E.*	4	GE	4
Total units	15	Total units	15	Total units	16

This is only one example of several possible combinations

*F.E. is a Focused Elective

Department of Materials Science and Engineering

3001 Ghausi Hall

<http://mse.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. 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)
2. 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	F	W	S	SS	F	W	S	SS
20_____	20_____	20_____	20_____								

Courses	Units	Courses	Units	Courses	Units	Courses	Units
ex: CHE 2A	5						

F	W	S	SS	F	W	S	SS	F	W	S	SS
20_____	20_____	20_____	20_____								

Courses	Units	Courses	Units	Courses	Units	Courses	Units