BME UNDERGRADUATE

PRE-MEDICAL

FRESHMAN	units		units		units
Fall		Winter		Spring	
MAT 21A Calculus	4	MAT 21B Calculus	4	MAT 21C Calculus	4
CHE 2A	5	CHE 2B	5	CHE 2C	5
General Chemistry	0	General Chemistry	1	General Chemistry	
BIM 1 Intro to BME	2	ENG 6 MATLAB	4	PHY 9A Classical Physics	5
Lower Division Composition	4	GE elective		GE elective	
Lower Division Composition		OL elective		OL elective	
SOPHOMORE					
Fall		Winter		Spring	
MAT 21D	4	MAT 22A	3	MAT 22B	3
Vector Analysis		Linear Algebra		Differential Equations	
CHE 118A	4	CHE 118B	4	CHE 118C	4
Organic Chemistry		Organic Chemistry		Organic Chemistry	
PHY 9B	5	PHY 9C	5	BIM 20 Fundamentals of	4
Classical Physics		Classical Physics		Bioengineering	
BIS 2A	5	SE: BIS 2B	5	BIM 20L	2
Life on Earth		Ecology & Evolution		Graphics Design for BME	
JUNIOR					
		\A/:4		Consists or	
Fall		Winter	_	Spring	
BIM 105 Probability and	4	BIM 106	4	BIM 108 Biomedical	4
Stats for BME	_	Biotransport		Signals and Control	
NPB 101	5	ENG 100 Electronic Circuits	3	BIM 109	4
Physiology	4	and Systems	-	Biomaterials	-
ENG 17	4	BIS 102 Structure & Function of Biomolecules	3	ENG 105	4
Circuits I			_	Thermodynamics	
SE: BIS 2C Tree of Life	5	Upper Division Composition Course=4 units, Exam=0 units	4/0	BIS 103 Bioenergetics and Metabolism	3
		BIM 107 Mfg for BME	2	GE elective	
SENIOR					
Fall		Winter		Spring	
BIM 110A	3	BIM 110B	3	BIM 110C	3
BME Senior Design		BME Senior Design		BME Senior Design	
BIM 111 Biomedical	6	EE: BIM 144	4	ENG 190 Professional	3
Instrumentation Lab		Biophotonics/Bioimaging	•	Responsibility Engineers	
EE: BIM 162 Biophysics Molecule/Cell	4	GE elective		EE: BIM 163 Bioelectricity, Biomechanics and Signaling	4
MOIECUIE/CEII				Systems Systems	
EE: BIM 171 Clinical App for	4	GE elective		EE: BIM 142 Biomedical	4
Biomedical Device Design	-			Imaging	
-		GE elective		GE elective	
	1				

Engineering electives listed are merely recommendations. You may choose your own electives.

Requirements for medical schools vary. Look at individual websites, and visit Health Professions Advising at hpa.ucdavis.edu.

Non-Science courses – 1 year English (ENL, UWP), PSC 1; SOC 3 Use Summer Sessions to lighten this course load.