

Chemical Engineering - Biomedical				2017-2019 REQUIREMENTS*		
American History:		Required	Satisfied	Entry Level Writing	Required	Satisfied
<b>FIRST YEAR</b>				<b>REQUIRED</b>	<b>REQUISITES</b>	<b>TERMS</b>
FALL	WINTER	SPRING	SUMMER	Math 31A		
				Math 31B		
				Math 32A		
				Math 32B		
				Math 33A		
				Math 33B		
				Chem 20A		
<b>SECOND YEAR</b>				Chem 20B		
FALL	WINTER	SPRING	SUMMER	Chem 20L		
				Chem 30A		
				Chem 30AL		
				Chem 30B		
				Physics 1A		
				Physics 1B		
				Physics 1C		
<b>THIRD YEAR</b>				Physics 4AL		
FALL	WINTER	SPRING	SUMMER	CEE/MAE M20		
				ChE 10		
				ChE 45		
				ChE 100		
				ChE 101A		
				ChE 101B		
				ChE 101C		
<b>FOURTH YEAR</b>				ChE 102A		
FALL	WINTER	SPRING	SUMMER	ChE 102B		
				ChE 103		
				ChE 104A		
				ChE 104B		
				ChE 106		
				ChE 107		
				ChE 108A		
<b>FIFTH YEAR</b>				ChE 108B		
FALL	WINTER	SPRING	SUMMER	ChE 109		
				ChE CM145		
				Biomed Elective**		
				TBR #1		
				TBR #2		
				TBR #3		
				English Composition 3		
				Engineering Ethics ( <i>satisfies Writing II requirement</i> )		
				<b>GE COURSES</b>		
				FAH - LCA/PLA/VPA***		
				FAH - LCA/PLA/VPA***		
				FSC - HAN		
				FSC - SAN		
				FSI - Life Science: Satisfied with ChE 45		

\*This worksheet is for class planning purposes. Please use with the HSSEAS Announcement.

\*\*Elective must be from the following: Chemistry & Biochemistry C105, 153A, C159A, ChE C112, or BE C105, C183

\*\*\*must choose two different sub-groups (i.e. can not take two LCA courses).

HSSEAS students can check requirements via DARS: <http://www.seasoasa.ucla.edu/undergraduates/DARS>