

Chemical Engineering - Biomolecular				2014-2016 REQUIREMENTS*		
American History:		Required	Satisfied	Entry Level Writing	Required	Satisfied
FIRST YEAR				REQUIRED	REQUISITES	TERMS
FALL	WINTER	SPRING	SUMMER	Math 31A		
				Math 31B		
				Math 32A		
				Math 32B		
				Math 33A		
				Math 33B		
				Chem 20A		
SECOND YEAR				Chem 20B		
FALL	WINTER	SPRING	SUMMER	Chem 20L		
				Chem 30A		
				Chem 30AL		
				Chem 30B		
				ChE 10		
				Life Sci 2		
				Life Sci 3		
THIRD YEAR				Life Sci 23L		
FALL	WINTER	SPRING	SUMMER	Physics 1A		
				Physics 1B		
				Physics 4AL		
				Physics 1C		
				CEE/MAE M20		
				ChE 100		
				ChE 101A		
FOURTH YEAR				ChE 101B		
FALL	WINTER	SPRING	SUMMER	ChE 101C		
				ChE 102A		
				ChE 102B		
				ChE 104A		
				ChE 104D		
				ChE 104DL		
				ChE 107		
FIFTH YEAR				ChE 108A		
FALL	WINTER	SPRING	SUMMER	ChE 108B		
				ChE 109		
				ChE C115		
				ChE C125		
				Chem 113A		
				Chem 153A		
				ChE Biomol. Elective		
				TBR #1		
				TBR #2		
				TBR #3		
				English Composition 3		
				Engineering Ethics (<i>satisfies Writing II requirement</i>)		
				GE COURSES		
				FAH - LCA/PLA/VPA****		
				FAH - LCA/PLA/VPA****		
				FSC - HAN		
				FSC - SAN		
				FSI - Life Science: Satisfied with Life Sci 2		

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

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

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