

NAME:

UID:

DATE:

Chemical Engineering (Biomolecular)				2006-2014 REQUIREMENTS*		
American History:	Required	Satisfied	Subj-A/ESL/Ent- W :	Required	Satisfied	
<b>FIRST YEAR</b>				<b>REQUIRED</b>	<b>PRE-REQS</b>	<b>TERMS</b>
FALL	WINTER	SPRING	SUMMER	English Composition 3		
				Math 31A		
				Math 31B		
				Math 32A		
				Math 32B		
				Math 33A		
				Math 33B		
<b>SECOND YEAR</b>				Chem 20A		
FALL	WINTER	SPRING	SUMMER	Chem 20B		
				Chem 20L		
				Chem 30A		
				Chem 30AL		
				Chem 30B		
				ChE 10		
				Lifesci 2		
				Lifesci 3		
<b>THIRD YEAR</b>				Lifesci 23L***		
FALL	WINTER	SPRING	SUMMER	Physics 1A		
				Physics 1B		
				Physics 4AL		
				Physics 1C		
				CS 31		
				ChE 100		
				ChE 101A		
<b>FOURTH YEAR</b>				ChE 101B		
FALL	WINTER	SPRING	SUMMER	ChE 101C		
				ChE 102A		
				ChE 102B		
				ChE 104A**		
				ChE 104D		
				ChE 104DL		
				ChE 107		
<b>FIFTH YEAR</b>				ChE 108A		
FALL	WINTER	SPRING	SUMMER	ChE 108B		
				ChE 109		
				ChE C115		
				ChE C125		
				Chem 113A		
				Chem 153A		
				Biomol Elective		
				TBR #1		
				TBR #2		
				TBR #3		
				Engr Ethics (satisfies WR11)		
				<b>GE COURSES</b>		
				FAH - LCA/PLA/VPA****		
				FAH - LCA/PLA/VPA****		
				FSC - HAN		
				FSC - SAN		
				FSI - Life Science (elective 5): satisfied with Life Sci 2		

\*\*ChE 104AL acceptable if previously taken.

\*\*\*Not required if LS 2 and LS 3 completed before Fall 2011.

\*\*\*\*Must choose two different subgroups (ie: cannot take two LCA courses).

\*Worksheet to be used with HSSEAS Announcement.

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

Rev 5/14/2013 kc