Name:					SID:			Admitted: Fall 2017
Entered	from:							
				DEG	GREE CHE	CK – BIO	DENGIN	<u>NEERING</u>
Lower D	ivision	Require	ments		Upper Divis	sion Requ	uirements	Humanities/Social Sciences engineering.berkeley.edu/hss
Course	Units	Grade N	ote		Course Units Grade Note			
Math					BioE Upper	· Divisior	ourses	R&C A
1A	4				24 units minimum			Rec B
1B	4							UD 1 UD 2
53	4				BioE Lab Course*			
53 54	4							
Physics					BioE Funda	mentals*	(2 cours	ses)
7A	4						(= 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
7B	4							
Chemist	rv			_				Ethics Requirement*
1A/1AL					BioE Desig	n Project	or Resea	arch*
or 4A								
3A/3AL	5				BioE Upper	· Div Ela	otivos	Unit Requirements
or 112A					Бюе Оррег	DIVER	lives	
				-				48 Engineering Units
Engineering								Completed: Needs:
BioE 10							I	27.H D T . H .
BioE 11	4				Technical T	opics -36	un mini	36 Upper Division Topics Units
Engin 7	4				(Includes Bi			
or					units)			0411 D D. E.H
CS 61A								24 Upper Division BioE Units
					Technical T	opics		Completed: Needs:
BioE 26								Course Units Grade Note
BioE 25	1							
•Junior transfer admits are exempt from								Additional Courses [†]
BioE 10				Ĺ				
UC/Cam	nbus Re	auireme	nts		*Approved co	ourse lists a	vailable at	t l
				engineering.be				
Entry Le	evel Wr	iting					e i	
American History					A maximum be used to ful			+As needed to obtain minimum unit
American Institutions					Technical To			
American Cultures					can be part o			
					upper divisio	n electives	•	engineering.berkeley.edu/guide
GI I I		Upper	Division	Technical		Overall		
Checked by	Term Ending	Grade	Units	GPA	Units	GPA	P/NP	Notes
	Linding	Points	Taken	GIA	Completed	OI A	Units	
	1				1			