Name:					SID:				Admitted: Fall 2016				
Entered	from:												
				DEC	GREE CHE	CK – B	<u>IOENGI</u>	<u>NEERING</u>					
Lower Division Requirements					<u>Upper Division Requirements</u>				<u>Humanities/Social Sciences</u> engineering.berkeley.edu/hss				
Course Units Grade Note					Course Units Grade Note				engmeer	ing.our		u/1155	
Math					BioE Lab Course*				R&C A R&C B				
1A	4								UD 1				
1B	4								UD 2				
53	4				BioE Fundamentals* (2 courses)			rses)	ODZ	I			
54	4												
Physics													
7A 4					BioE Design Project or Research*								
7B	4												
Chemist	ry			•					Ethics Requirement*				
1A/1AL					BioE Topic	s* (2 co	urses)						
or 4A								l					
3A/3AL	5								Unit Red	quiremen	<u>its</u>		
or 112A					Engineering/Bio Prep* (2 courses)				45 77				
Biology									45 Engineering Units Completed: Needs:				
1A/1AL	5								Completed	u:	Needs:		
Engineering									42 Upper Division Tech Units				
BioE 10° 4					Upper Division Biology Elective*				Completed		Needs:		
Engin 7	4												
or				Engineering Topics* (2 courses)				22 Upper Division BioE Units					
CS 61A							<u> </u>	Completed	d:	Needs:			
BioE 24 BioE 25	1								Course	Unit	s Grade	Note	
	l l	.:			T 1 : 1T : *(2				Additional Courses [†]				
• Junior transfer admits are exempt from BioE 10					Technical Topics* (3 courses)				Additional Courses				
UC/Cam	pus Rec	uireme	<u>nts</u>										
Entry I e	wel Writ	tina				•	•						
Entry Level Writing American History					*Approved course lists available at engineering.berkeley.edu/guide				<u> </u>				
American Institutions									⁺ As needed to obtain minimum unit requirements. Approved course				
American Cultures									information available at				
									engineerin	ng.berkeley	y.edu/gui	de	
Cl. 1 1	т	Upper l	Division	Technical	Overall								
Checked by	Term Ending	Grade	Units	GPA	Units	GPA	P/NP	1	Notes				
	2.14.115	Points	Taken	5171	Completed	G1 /1	Units						