Entered fi	rom:				Expected Grad Date:				
		DEC	GREE (CHECK -	– ENVIRON	NMENT	AL ENG	GINEERING SCIENCE	
Lower Division Requirements					<u>Upper Divisi</u>	on Requi	rements	<u>Humanities/Social Sciences</u> engineering.berkeley.edu/hss	
Course	Unit	s Grade	Note	(Course	Units G	rade No	8 8 3	
Math]	Engineering			1. R&C A	
1A	4			i i	CE 100, MI	E 3-4		2. R&C B	
1B	4				106 or	5 5-4		3.	
53	4				ChemE 150)A		4.	
54	4			-	CE C103N			5. UD 1	
J4	4				ESPM C130			6. UD 2	
Physics					Geog C136				
7A	1				or 115				
7B	4				ME 40,	3-4			
/ D	4				Engin 40 or	_			
Chemistr	7				ChemE 141				
1A/1AL		\top		¬	CE 111	3		TICIC P	
or 4A	3			L	CL III			<u>UC/Campus Requirements</u> American History, American	
Engineeri Engin 7 CE 11* CE C30/ ME C85	om: Bio 1/ L, 3B+3B) ng 4 3 / 3	A+1AL, 1 L, 4B; E	IB; Chem PS 50;		(Choose one from 104, 110, 126, 1134) Advanced Scotts (8 units) Cluster Cour	eience Se	185; Stat	Entry Level Writing American History American Institutions	
Checked by	Term Ending	Upper Grade Points	Division Units Taken		*Approved cou engineering.ber Units Completed			Notes	

SID:

Admitted: Fall 2023

Name: