Name:				2	SID:		Admitted: Fall 2017
Entered fro	om:						
DEGREE CHECK – ENVIRONMENTAL ENGINEERING SCIENCE							
Lower Division Requirements				Upper Divi	sion Requ	uirement	
Course	Units Gra	de Note		Course	Units	Grade N	engineering.berkeley.edu/hss
Math 1A	4			Engineering CE 100, M			R&C A R&C B
1B	4			106 or ChemE 150			UD 1 UD 2
53 54	4 4			CE 103 or	3		
Physics				115 ME 40,	3-4		
7A 7B	4 4			Engin 40 or ChemE 141	1		
Chemistry				CE 111	3		
1A/1AL 4 Math/Computing Elective (Choose one from: Engin 117, 177, 104, 110, 126, 128A, 170, 185; St 134)						n 117, 177;	
Science Electives (3 courses) (Choose from: Bio 1A+1AL, 1B; Chem 1B, 3A+3AL, 3B+3BL, 4B; EPS 50; Physics 7C)				Advanced S	Science S	equence;	Entry Level Writing American History American Institutions
				(8 units)			American Cultures
Engineerin	g						
Engin 7 CE 11*	4 3			Cluster Cou	urses ⁺ (12	units)	
CE C30/ ME C85	3						
*Junior transfer admits are exempt from completing CE 11. +Approved course lists available at							
engineering.berkeley.edu/guide							
	Unno	r Division	Technical	<u> </u>	Overall		1
	rerm Grade Points	Units	GPA	Units Completed	GPA	P/NP Units	
			1				