Name:					SID:				Admitted: Fall 2018		
Entered	from:										
		<u>DF</u>	EGREE	CHECK	X – ENVIRO	NMENT	TAL EN	GINEERI	NG SCIENO	<u>CE</u>	
Lower Division Requirements					<u>Upper Division Requirements</u>				Humanities/Social Sciences engineering.berkeley.edu/hss		
Course	ourse Units Grade Note				Course Units Grade Note				1. R&C A		
Math					Engineering	<u> </u>					
1A		1			CE 100, MI				2. R&C B		
1B		1			106 or				3.		
1B 53 54		-++			ChemE 150	Α			4.		
5 <u>4</u>		1			CE 103 or	3			5. UD 1		
<i>у</i> т		т			115				6. UD 2		
Physics				-	ME 40,	3-4					
7A		1			Engin 40 or						
7B		1			ChemE 141						
<i>/</i> D		<u> </u>			CE 111	3					
Chemisti	rs)			L	<u>CE 111</u>						
1A/1AL		1			Math/Computing Elective				IIO/O	ъ.	4
1A/1AL					(Choose one from: Engin 117, 177; Math				<u>UC/Campus Requirements</u> American History, American		
01 4A					104, 110, 126					and American C	
Science (Choose fr 1B, 3A+3)	rom: Bio 1 AL, 3B+3	A+1AL,	, 1B; Che	m [	134)			+	Entry Leve		SS courses.
Physics 7C)					Advanced Science Sequence <sup>+</sup>				American	History	
					(8 units)				American	Institutions	
									American	Cultures	
Engineer	ring										
Engin 7		1			Cluster Cou	rses <sup>+</sup> (12	units)				
CE 11*	3	3									
CE C30/	' 3	3									
ME C85											
*Junior tra		nits are ex	xempt fro	m	<sup>+</sup> Approved course lists available at engineering berkeley.edu/guide						
Checked	Term	Upper Grade	Units Units	Technical	Units	Overall	P/NP	_	NT.	otes	
by	Ending	Points	Taken	GPA	Completed	GPA	Units		INO	UIES .	