Name: Entered from:					SID:				Admitted: Fall 2023 Expected Grad Date:		
				DEGRE	E CHECK –	<u>ENER</u>	GY EN	<u>GINEER</u> 1	<u>ING</u>		
Lower Division Requirements					Upper Division Requirements				Humanities/Social Sciences engineering.berkeley.edu/hss		
Course Units Grade Note Math					Course Units Grade Note Engineering					Therey .edu/1155	
									1. R&C A		
1A		4			CE 100 or				2. R&C B		
1B		4			ME 106	3-4			3.		
53		4			CE 186	3			4.		
54		4			ME 109	3			5. UD 1		
31		<u>'</u>			EE 134	4			6. UD 2		
Physics					EE 137A	4					
7A		4			EE 137B or						
7B		4			EE 113	4					
7.5		•			Engin 194	3					
Chemistr	V				211811111		<u> </u>				
1A/1AL		5			Energy and R	esource	es Group)	UC/Campus	Requiremen	its
or 4A				(Also fulfills one H/SS course)				American History, American			
	I	I			Eno Dog C10	00 4			Institutions, an	d American Cu	
Engineering					Ene,Res C100 4				courses can als	so count as H/S	S courses.
Engin 7		4									1
	or CS 61A ⁺				Math/Stat/Analysis Course,* CE				Entry Level Writing		
Engin 93	ngin 93 [#] 1			191, or EECS 127				American History			
ME 40		3-4							American l		
or Engir	n 40								American (Cultures	
					Sustainability Course*						
Engineering Prep* (2 courses)					(Some on list also fulfill one H/SS course)						
					Engineering Electives*						
⁺ Junior transfer admits may fulfill this					(4 courses ≥ 12 units)						
requirement with a course equivalent to											
CS 61B if c	completed	prior to	transfer.								
*Engin 93is not required for junior transfer admits.											
					Economics Co	ourse*					
					(Some on list also fulfill one H/SS course)				*Approved course lists available at		
									engineering.berkeley.edu/guide		
								<u> </u>			
		_									
Checked	Term		r Division	Technical		verall	1				
by	Ending	Grade	Units Taken	GPA	Units	GPA	P/NP Unite		No	otes	