Name:		SID:	Admitted: Fall 2014				
Entered from	m:						
	<u>DEGI</u>	REE CHECK – MECHANICAL ENGIN	<b>EERING</b>				
Lower Divi	sion Requirements	<u>Upper Division Requirements</u>	<u>Humanities/Social Sciences</u> engineering.berkeley.edu/hss				
Course	Units Grade Note	Course Units Grade Note	engineering.berkeley.edu/iiss				
Math		Engineering	R&C A				
1A	4	EE 40 4	R&C B				
1B	4	ME 102A 4	UD 1				
53	4	ME 102B 3	UD 2				
54	4	ME 104 3					
<u> </u>		ME 106 3					
Physics		ME 107 3					
7A	4	ME 108 4					
7B	4	ME 109 3					
· —		ME 132 3					
Chemistry		1112 102					
1A/1AL	4	Technical Electives* (18 units)					
or 4A		15 units must be upper division ME					
		courses. One course must be a design	UC/Campus Requirements				
Engineering	)	course chosen from: Engin 128; ME 101, 110, C117, 119,					
Engin 7	4	128, 130, 135, 146, 165, C176	American Cultures				
Engin 25°	2	One course must be a quantitative science	American History				
Engin 26°	2	course chosen from:	American Institutions				
Engin 27	2	Engin 117, 177; Math 128A; ME 120, C180 Entry Level Writing					
ME 40	3	listed above count toward the 15 units of	All design and quantitative science courses				
CE C30/	3	upper division ME courses					
ME C85		Design:					
*Junior transfe	er admits are exempt from						

<sup>\*</sup>Junior transfer admits are exempt from Engin 26. Junior transfer admits who completed the equivalent of Engin 28 are also exempt from Engin 25.

upper division will courses						
Design:						
Quantitative:						

<sup>\*</sup>Approved course information available at engineering.berkeley.edu/guide

Checked Term Ending		Upper Division Technical		Overall				
		Grade	Units	Units GPA	Units	GPA	P/NP	Notes
	Liluling	Points	Taken	UlA	Completed		Units	