Name:				SID:				Admitted: Fall 2016		
Entered from:  DEGREE CHECK – MECHANICAL ENGINEERING										
Lower Division Requirements  Course Units Grade Note				Upper Division Requirements				Humanities/Social Sciences engineering.berkeley.edu/hss		
Course	Course Units Grade Note				D O C A					
Math				Mechanical Engineering				R&C A R&C B		
1A	4			ME 102A	4			UD 1		
1B	4			ME 102B	4			UD 2		
53	4			ME 104	3					
54	4			ME 106	3					
Dhygiag				ME 107 ME 108	3					
Physics 7A	4			ME 108 ME 109	3					
7B	4			ME 132	3					
7.0	<u> </u>			WIL 132						
Chemistry Technical Electives* (18 units)										
1A/1AL	4			12 units must	be upper o	livision M	E			
or 4A courses. One course must be a							ign	HO/O	n :	
Engineering	course chosen from: Engin 128; ME 101, 110, C117, 119, 130, 135, 146, 165, C176, 178				UC/Campus Requirements					
Engin 7	One course must be a quantitative science					evel Writing				
Engin 25°	course chosen from:					n History				
Engin 26°	Engin 117, 177; Math 128A; ME 120, C180 All design and quantitative science courses					n Institutions				
Engin 27°	listed above count toward the 12 units of				America	n Cultures				
EE 16A		upper division	er division ME courses. Of the remaining							
ME 40	units, up to 3 may be lower division.									
CE C30/	3			Design:						
ME C85				Quantitativ	0:					
<ul> <li>Junior transfer</li> </ul>			m	Quantitativ	е.					
Engin 26. Junion completed the ed										
exempt from the										
27), unless their										
articulated equiv										
*Approved course information available at engineering.berkeley.edu/guide										
Checked Ter	n Grade	(irade   Linite		Overall Units CDA P/NP			4	Notes		
by Endi	ng Points Taken GP.		GPA	Completed GPA P/NP Units						
							<u> </u>			