Name:					SID:				Admitted: Fall 2016		
Entered	from:										
DEGREE CHECK – INDUSTRIAL ENGINEERING AND OPERATIONS RESEARCH											
Lower Division Requirements					<u>Upper Division Requirements</u>				<u>Humanities/Social Sciences</u> engineering.berkeley.edu/hss		
Course	Course Units Grade Note			Course Units Grade Note					Ting.octkorey.cdt	1/1133	
Math					Engineering	<u> </u>			R&C A R&C B		
1A		4			Engin 120 c	or 3		<u> </u>			
1B		4			<b>IEOR 120</b>			<del>-</del>	UD 1		
53		4			IEOR 172	3			UD 2		
54		4			or Stat 134						
					IEOR 131	3					
Physics				-	IEOR 160	3					
7A		4			IEOR 162	3					
7B		4			IEOR 165	3					
/ <b>D</b>		т			IEOR 173	3					
Chemist	<b>**</b> ****			-	IEOR 173	4					
1A/1AL		4			ILOK 100	7					
or 4A	'	4			IEOD Elect	ixrag (6 ac	uraaa)				
01 4A					IEOR Elect			151	UC/Can	npus Requiremen	its
Ei					153, 166, 170,		, 130, 130	, 131,		F 1 1	
Enginee		4		<del></del>	100, 100, 170,	, 1, 1)			Entry L	evel Writing	
Engin 7		4								an History	
CS 9C, 9		2-4								an Institutions	
9G or 61A										an Cultures	
<b>.</b> .		1.1. (0	•						7 111101100	an Cultures	
Engineering Breadth (9 units)											
(Choose from: BioE 10, 102; CE 11, C30, 60, 70, 155; Des Inv 15, Engin 15, 25, 26,											
27, 45, 45											
ME 40, C		L 10/1, 10	ob, wist	111,							
,											
	1	Linnar	Division	Technical	Overall						
Checked	Term	Grade	Units		Units		P/NP			Notes	
by	Ending	Points	Taken	GPA	Completed	GPA	Units			1.000	
					F 7.2.2.						
	l			l							