Entered	from:											
<u>DEGREE CHECK – INDUSTRIAL ENGINEERING AND OPERATIONS RESEARCH</u>												
Lower Division Requirements					<u>Upper Division Requirements</u>					<u>Humanities/Social Sciences</u> engineering.berkeley.edu/hss		
Course Units Grade Note					Course Units Grade Note					ing.berkeley.edu	/nss	
Math					Engineering				R&C A R&C B			
1A		4			Engin 120 or	3			UD 1			
1B		4			<b>IEOR 120</b>				UD 2			
53		4			IEOR 172	3			002			
54		4			or Stat 134							
					IEOR 160	3						
Physics					IEOR 162	3						
7A		4			IEOR 165	3						
7B		4			IEOR 173	3						
	l .				IEOR 180	4						
Chemist												
1A/1AL												
or 4A					(Choose from: IEOR 115, 130, 142, 150,				IIC/Com	mus Daguinaman	t a	
Enginos	rina				151, 153, 166, 170, 171)					npus Requiremen	<u>ts</u>	
Engineer	inig	4		<del></del>					Entry Le	evel Writing		
Engin 7	C1 A	4								n History		
CS 8 or	61A	4							_	n Institutions		
Englished in a Donald (O. 1994)									America	n Cultures		
Engineering Breadth (9 units) (Choose from: BioE 10, 102; CE 11, C30,												
60, 70, 155; Des Inv 15, Engin 15, 25, 26,												
27, 40; EE 16A, 16B; MSE 45 & 45L, 111;												
ME 40, C	85, 132)	1	_									
Cheeked Town Upper Division Technical					Overall							
Checked	Term	Grade	Units		Units		P/NI	2		Notes		
by	Ending	Points	Taken	GPA	Completed	GPA	Unit					
					1		•	•				

SID:

Admitted: Fall 2017

Name: