Entered fro	om:										
			<u>D</u>	EGREE	CHECK - N	<u>МЕСНА</u>	<u>NICAL</u>	ENGINE	ERING		
Lower Division Requirements					<u>Upper Division Requirements</u>				<u>Humanities/Social Sciences</u> engineering.berkeley.edu/hss		
Course	Uni	its Grad	e Note		Course	Units	Grade N	lote		Ting.berkeley.edu	// 1155
Math					Mechanical Engineering				R&C A		
1A		1			ME 102A	4			R&C B		
1B		1			ME 102B	4			UD 1		
53					ME 104	3			UD 2		
54		_			ME 106	3					
		<u> </u>			ME 107	3					
Physics					ME 108	4					
7A		1			ME 109	3					
7B					ME 132	3					
7.0		•			WIL 132]]					
Chamiatry					Tachmical I	Zlaativaai	* (15 ym)	(ta)			
1A/1AL	Chemistry 1A/1AL 4					Technical Electives* (15 units) 12 units must be upper division and 9					
		+			units must be upper division and 9 units must be from ME sponsored						
or 4A					courses. One course from the 9 units				UC/Can	npus Requiremen	its
.					must be a des	ign course	chosen fr	om:	<u> </u>	npas requiremen	
Engineering					Engin 128; ME 101, 110, C117, 119,				Entry I	evel Writing	
Engin 7 4					130, 135, 146, 165, C176, C178					an History	
Engin 25 2					One course must be a quantitative science course chosen from:					an Institutions	
Engin 26• 2					Engin 117, 177; ME 120, C180						
Engin 27 2					All design and quantitative science courses				America	an Cultures	
EE 16A 4					listed above count toward the 9 units of						
ME 40 3					upper division ME courses. Of the remaining						
CE C30/ 3					units, up to 3 may be lower division.						
ME C85					Design:						
Junior trans	fer adm	its are ex	empt fro	m	Quantitative:						
Engin 26.											
					*Approved co at engineering						
	_	Upper	Division	Technical	Overall						
	Term	Grade	Units		Units		P/NP	1	Notes		
by E	Ending	Points	Taken	GPA	Completed	GPA	Units				
							1				
					+		1	+			

SID:

Admitted: Fall 2017

Name: