Name:					SID:				Admitted: Fall 2016		
Entered t	from:										
				<u>DEGRI</u>	EE CHECK	– ENER	GY EN	GINEERII	<u>NG</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							
Math					Engineering				R&C A R&C B		
1A		4			CE 100 or	2.4			UD 1		
1B		4			ME 106	3-4					
1B 53		4			CE 186	3			UD 2		
54		4			ME 109	3					
	'	,	•		EE 134	4					
Physics					EE 137A	4					
7 <b>A</b>		4			EE 137B	4					
7B		4			Engin 194	3					
Chemist	ry				Energy and Resources Group						
1A/1AL 4			(Also fulfills one H/SS course)								
or 4A					ERG 100	4			LIC/Compus Dogwin		- 0
									UC/Campus Requir	<u>ement</u>	<u>.S</u>
Engineering					Math/Stat/Analysis Course,* CE				Entry I aval Writing		
Engin 7 4			r	191, or EE 127				Entry Level Writing	5		
or CS 61	$A^{+}$								American History		
Engin 93	3	1							American Institution	ns	
ME 40 3-4				Sustainability Course* (Some on list also fulfill one H/SS course)				American Cultures			
or Engin 115					(Some on list a	also fulfill o	ne H/SS co	ourse)			
Engineer	ring Pres	n* (2 cc	uirses)								
Engineering Prep* (2 courses)					Engineering Electives*						
					$(4 \text{ courses} \ge 1)$	2 units)					
Lunior tro	nefor adn	nite mov	fulfill thic								
Junior transfer admits may fulfill this requirement with a course equivalent to											
CS 61B if											
					г .	C +					
					Economics (Some on list		one U/CC	201122			
				ſ	(Some on list also fulfill one H/SS course)				*Approved course lists available at		
				l					"Approved course lists engineering.berkeley.ed		
Т		T.T	Division	Took1	Overell						
Checked	Term	Upper Grade	Units	Technical	Units	Overall	P/NP	+	Notes		
by	Ending	Points	Taken	GPA	Completed	GPA	Units		110165		
							2 - 1100				
		<b>+</b>	<del> </del>	-				+			