Name:					SID:			Adn	Admitted: Fall 2014			
Entered	from:											
DEGREE CHECK – ENERGY ENGINEERING												
Lower Division Requirements					<u>Upper Division Requirements</u>				Humanities/Social Sciences engineering.berkeley.edu/hss			
Course Units Grade Note			e	Course Units Grade Note					ing.ocikeicy.cdd	1/1133		
Math					Engineering	or S			R&C A R&C B			
1A		4			CE 100 or	3-4			UD 1			
1B		4			ME 106	3-4			UD 2			
53		4			CE 108	3			002			
54		4			or 111							
Physics					CE 107 or Geog 142	2 3-4						
7A		4			ME 109	3						
7B		4			MSE 136	4						
	•				NE 161	4						
Chemistry					EE 134	4						
1A/1AL		4			EE 137A	4						
or 4A					Engin 194	3			LIC/Com	D . ai	.4.	
									<u>UC/Carr</u>	pus Requiremen	<u>its</u>	
Engineering					Energy and Resources Group				Amorioo	n Cultures		
Engin 7		4			(Also fulfills one H/SS course)					n History		
or CS 61A ⁺					ERG 100	4				n Institutions		
Engin 93		1			Math/Stat/Analysis Course*				evel Writing			
CE C30/		3						Liniy LC	ver writing			
ME C85		2 4										
ME 40	115	3-4			Cuatainahili	ity Cours	. *					
or Engin 115				Sustainability Course* Civ Eng 111 cannot be used to fulfill								
E	D	(2)		more than one requirement.							
Engineering Prep (2 courses)					(Some on list also fulfill one H/SS course)							
Engin 45 EE 40	10 0	3-4										
*												
					Technical Elective*							
⁺ Junior tra	ansfer ad	mits m	ay fulfill thi	s [
			e equivalent			<i>C</i> *						
CS 61B if	complet	ed prio	r to transfer		Economics Course* (Some on list also fulfill one H/SS course)							
				Ī	(Some on list also furnit one 11/33 course)				*Approved course lists available at			
engineering.berkeley.edu/guide											ie	
		Uni	per Division	Technical	Overall							
Checked	Term	Gra	de Units	GPA	Units	GPA	P/NI)		Notes		
by	Ending	Poir	nts Taken	UFA	Completed	UFA	Unit	S				