Name:					SID:				Adm	Admitted: Fall 2014			
Entered	from:												
		<u>DE</u>	<u>CGREE</u>	CHECK	X – ENVIRO	NMEN	TAL I	ENGINE	ERIN	G SCIE	<u>NCE</u>		
Lower Division Requirements					Upper Division Requirements					<u>Humanities/Social Sciences</u> engineering.berkeley.edu/hss			
Course Units Grade Note					Course Units Grade Note				-	CIIGINICCI	mg.berkeley.edt	1/1133	
Math					Engineering	-				R&C A			
l A		1			Engineering CE 100, MI				-	R&C B			
					106 or	3-4				UD 1			
1B					ChemE 150					UD 2			
53	4				CE 103 or	3							
54	4	+			115	3							
D1 .				-		2.4			_				
Physics	1.				ME 40,	3-4			-				
7A					Engin 115 c				•				
7B		}			ChemE 141								
~1					CE 111	3							
Chemisti					M 41/C	·	1 4.		L				
1A/1AL 4					Math/Computing Elective								
or 4A					(Choose one from: Engin 117, 177; Math 104, 110, 126, 128A, 170, 185; Stat 133,					LIC/Cam	pus Requiremen	nte	
					134)	, 12071, 1	70, 105,	Stat 155,		OC/Caii	ipus Requiremen	113	
Science Electives (3 courses)					7					Amorioo	n Cultures		
Choose from: Bio 1A+1AL, 1B; Chem						L			_		n History		
1B, 4B, 3A+3AL, 3B+3BL; EPS 50; Physics 7C)					Advanced Science Sequence*				-		n Institutions		
llysics /c)					(8 units)				F				
					(5 572252)				7 L	Entry Le	evel Writing		
Engineer	ring			Ĺ									
Engin 7	4 4	1			Cluster Courses* (12 units)								
CE 11.	3						1)					
CE C30/													
ME C85		, l											
VIE Cos													
'Junior tra CE 11	ınsfer adm	nits are ex	kempt fro	m m	*Approved co	ourse lists	availabl	e at					
					engineering.berkeley.edu/guide								
					-	-							
Checked	Term Upper Division Techni												
by	Ending	Grade	Units	GPA	Units	GPA	P/N				Notes		
U y	Liming	Points	Taken	JIA	Completed	JIA	Unit	S					