Name:						SID:					Admitted: Fall 2015			
Entered from:														
						Ī	<u>DEGRE</u>	E CHE	CK – E1	<u>ECS</u>				
Lower D	ı R	equire	ments		Upper Division Requirements					45 Engineering Units Required				
Course Units Grade Note						Course Units Grade Note				lote	Course	Units Grade	Note	
Math						EECS (minimum 20 units)					Additional Engineering Courses <sup>+</sup>			
Math 1A	<b>L</b>	4												
Math 1B	3	4												
Math 53		4												
Math 54		4												
CS 70		4												
Natural S	Science	e (3	3 cours	ses)							<sup>+</sup> As needed to obtain minimum 45 engineering units. Approved course			
Physics 7A 4											information available at			
Physics '	7B	4										erkeley.edu/guid	e	
•														
*Chosen f Chem 1A- 32+32L; F	A+ ; up	3AL, 4A per div	A, 4B; M 3+ unit (	CB course						UC/Campus Requirements				
in Astro, Bio, Chem, EPS (except 170AC), IB, MCB, Physics, PMB.											Entry Leve			
, , , , , , , , , , , , , , , , , , , ,											American I			
Engineer										American I				
EE 16A		4									American (	Juitures		
EE 16B		4				Design Course								
CS 61A 4							(One course from: EE C125, C128, 130, 140, 141, 143, C149, 192; CS C149, 150,							
CS 61B or 4						160, 162, 164, 169, 184, 186; EECS 149,								
61BL					151+151LA, 151+151LB)									
CS 61C	or	4												
61CL														
Humanities/Social Sciences														
engineer	ing.be	rke	iey.ed	u/hss	1		<u> </u>				Ethics Requirement (One course from: BioE 100*;			
R&C A	R&C B											CS 195, H195; Engin 125*, 157AC*;		
UD 1	UD 2										Ene,Res 100*, C100*; IAS 157AC*;			
											ISF 60*, 100D*)			
											*May also count as H/SS course			
I		T	Upper	Division	Techni	nnical Overall								
Checked by	Term		Grade Units GP			Δ Units GP/			P/NP		Notes			
	Ending	ž	Points			Co	Completed		Units					
									1					