Name:							SI	D:		Admitted: Fall 2018
Entered t	from:				<u>DE</u> (<u>GRE</u>	E CHEC	CK –	EEC	<u>s</u>
Lower D	ower Division Requirements Upper Division Requirements					40 Engineering Units Required				
Course	Unit	ts Grade	Note		Course		Units G	Grade	Note	Course Units Grade Note
Math					EECS (mini	mum 20	units)+	Additional Engineering Courses ⁺
Math 1A	. 4				Design					
Math 1B	4				Course#:					
Math 53	4									
CS 70	4									
	~ •	(2								
Natural S			ses)							
Physics 7	7A 4						+ +			Technical Elective (4 units)
or 5A	7D 4						+ +			Lower or upper div 4 units in Astro, Chem, Data Sci, EPS, IB, Math, MCB,
Physics 7							+ +			Physics, PMB, Stat, or any Engin ⁺ dept.
or 5B+5I	BL						+ +			See list of excluded courses at
										engineering.berkeley.edu/guide-eecs.
One cour 1A+1AL, 3A+3AL,	1B, Chem 3B+3BL	n 1A+1A 4A, 4B; 1	L, 1B, MCB 32+	+32L;						
Phys 7C, 5										
in Astro, C PMB.	Chem, EP	S, IB, M	CB, Physi	ics,						
FIVID.										UC/Campus Requirements
Engineer	rino†									American History, American Institutions,
EE 16A	4									and American Cultures courses can also
EE 16B	4									count as H/SS courses.
CS 61A	4				#One cou	irse fr	om: EE C	106A,	C106E	
CS 61B							0, 143, C1			American History
61BL	01 1						2, 164, 169			7 Inchedit institutions
CS 61C	or 4				EECS 14	9, 13	1+151LA,	131+1	SILB	American Cultures
61CL							I the requir			
					-	_	.berkeley.e			
Humanit	ies/Soci	al Scie	nces			B		54		Ethics Requirement
engineerin										One course from: BioE 100*;
1. R&C A					2. R&C B					CS 195, H195; Engin 125*, 157AC*;
3.					4.					Ene,Res C100*; IAS 157AC*; Info 88A
5. UD 1					6. UD 2					ISF 100D*, 100G*
										*May also count as H/SS course
Checked	Term	Upper								
by	Ending	Grade Points	Units Taken	GPA	Unit Comple		GPA	P/N Un		Notes
		1	i	1	1		1	1	1	