Name: Entered fi	rom:			SID:				Admitted: Fall 2023 Expected Grad Date:
emerea n	IOIII.			DEG	REE CHEC	K – BIO	ENGIN	±
Lower Di	vision R	<u>equiren</u>	<u>nents</u>		<u>Upper Divisi</u>			
Course	Units Gr	ade Not	e	((36 total unit	s minimu	ım)	engineering.berkeley.edu/hss
Course	Omts Gi	auc 110t		(Course Units Grade			1. R&C A
Math				_				2. R&C B
1A	4]	BioE Upper	Division	courses	
1B	4			_ ((24 units mir	nimum)		4.
53	4				D: E	.1.		5. UD 1
54	4				BioE Lab Co	ourse*		6. UD 2
Physics				<u> </u>				
7A	4]	BioE Fundar	mentals* ((2 course	ses)
7B	4							
Chemistry	y			_				
1A/1AL	5			1	BioE Design	Project of	or Dacaar	Ethics Requirement*
or 4A				_	DIOL Design		n Resear	arcii
3A/3AL	5			<u> </u>				
or 12A				_l	BioE Upper	Division	Electives	es unit
					BIOL Opper	DIVISION	<u> </u>	Unit Requirements
Engineeri	ng			=				48 Engineering Units
BioE 10	• 4			-				Completed: Needs:
BioE 11	3						I	Completed. 100ds.
Engin 7	4			7	Technical To	ppics		36 Upper Division Topics Units
or					(12 upper div		s minimu	
CS 61A					\ 11			, compress.
BioE 26					Technical To	pics (upp	oer divisi	sion) 24 Upper Division BioE Units
BioE 25	1							Completed: Needs:
Junior tran	sfer admit	s are exe	mpt from	_				r
BioE 10			•	-				Course Units Grade Note
UC/Campus Requirements								Additional Courses [†]
			<u>13</u>	:	*Approved course lists available at			
American History, American *Approved co Institutions, and American Cultures engineering be								·
courses can	also coun	t as H/SS	courses.	·	gg		54144	
F 4 T	1 337 **				A maximum of			
Entry Le					used to fulfill th Fopics. Only 4			
American History					of the 24 units			
American Institutions American Cultures					electives.	11	L	requirements. Approved course
America	in Cuitur	es						information available at engineering.berkeley.edu/guide
								engineering.betkeley.edu/guide
CI 1	T.	Upper	Division 7	Technical		Overall		
Checked by	Term Ending	Grade	Units	GPA	Units	GPA	P/NP	Notes
Оу	Linuing	Points	Taken	UFA	Completed	UFA	Units	