## PETITION FOR ADMISSION TO THE DEPARTMENT OF CIVIL ENGINEERING UNDERGRADUATE MINOR IN ENVIRONMENTAL ENGINEERING

To be completed by the student after completion of prerequisite courses:

Last	т	First		- IL L:N I	
Local	First			Middle	
Address:					
Street	City	State	Zip	Phone	
Permanent	,		1		
Address:			<del> </del>		
Street	City	State	Zip	Phone	
SID Number:	E-1	mail Address:			
College or School:		Major(s):			
First enrolled at Berkeley:		Birth date: _			
I request admission to the mino	or program in <b>Environmen</b>	tal Engineering o	ffered by the Depar	rtment of Civil and	
Environmental Engineering.	22 program m === v == 0====0==	·····gg ©	nores of the Bepth		
L understand that only	one upper division course	can overlan course	as used for the majo	ar.	
•	prerequisite courses (Math	•	•		
	93 and CE C30/ME C85)				
•	e point average of 3.000 or	_	rade point average	or 3.000 or better.	
_	st obtain a minimum overa		age of 2 000 in the	required in the unner	
division courses used		ii grade point aver	age of 2.000 in the	required in the upper	
	nor must not delay graduati	on			
- Completion of the fini	for mast not dotay graduat	.on.			
Student's Signature			Date	2	
Upper Division Required Cou					
• CE 100: Elementary F					
ME 106: Fluid Mecha					
CE 111: Environmenta					
Three of the following course					
	nics of Rivers, Streams, and	d Wotlands			
		i Weitanas			
CF 103: Introduction					
• CE 103: Introduction					
• CE C106: Air Pollution					
<ul><li>CE C106: Air Pollution</li><li>CE 107: Climate Change</li></ul>	nge Mitigation				
<ul> <li>CE C106: Air Pollution</li> <li>CE 107: Climate Char</li> <li>CE 108: Air Pollutant</li> </ul>	nge Mitigation Emissions and Control				
<ul> <li>CE C106: Air Pollution</li> <li>CE 107: Climate Chare</li> <li>CE 108: Air Pollutant</li> <li>CE 112: Environmenta</li> </ul>	nge Mitigation Emissions and Control al Engineering Design	uality Improvement	•		
<ul> <li>CE C106: Air Pollution</li> <li>CE 107: Climate Chant</li> <li>CE 108: Air Pollutant</li> <li>CE 112: Environment</li> <li>CE 113N: Ecological</li> </ul>	nge Mitigation Emissions and Control al Engineering Design Engineering for Walter Qu	uality Improvemeni	t		
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<ul> <li>CE C106: Air Pollution</li> <li>CE 107: Climate Chare</li> <li>CE 108: Air Pollutant</li> <li>CE 112: Environment</li> <li>CE 113N: Ecological</li> <li>CE 114: Environment</li> <li>CE 115: Water Chemi</li> <li>CE C116: Environment</li> <li>CE 173: Groundwater</li> </ul> For Department Use Only	nge Mitigation Femissions and Control al Engineering Design Engineering for Walter Qu al Microbiology istry ntal Aqueous Geochemistry r and Seepage	• •	f		