

Year 1: Mills			
Fall	Spring	Mills Req.	UCB Req.
Math 47		Math 47	Math 1a
Chem 17		Chem 17	Chem 1a
English 1		English 1	R&C 1
COLL 80		Core 1	HSS1
	Math 48	Math 48	Math 1b
	Chem 18	Chem 18	
	ENVS 50 (environmental geology)	EnvS50	Basic Sci. Elective
	Community Engagement	Core 2	

Year 2: Mills			
Fall	Spring	Mills Req.	UCB Req.
Phys 61		Phys 61	Phys 7A
Math 50		Math 50	Math 54
Chem 105		Chem 105	
Ethnic Studies 51		Core 3	HSS 2 / AC
	Phys 62	Phys 62	Phys 7B
	Math 49	Math 49	Math 53 (a)
	ENVS 107 (climate change)	ENVS107	
	Data 8		Data 8

Year 3: Mills			
Fall	Spring	Mills Req.	UCB Req.
Math 102			Math 53 (b)
Chem 109		Chem 109	R&C 2
Upper Division Policy Elective		Policy	HSS 3 (upper div.1)
Chem 191		Chem 191	
	Chem 136 (thermodynamics)	Chem 136	Engineering Elective
	ENVS 115	ENVS115	
	Upper Division Art, History or Philosophy (CIE)	Core 4	HSS 4 (upper div.2)
	CE93		CE93

NOTE: E7 (Berkeley): Recommended in Summer

Year 4: Berkeley			
Fall	Spring	Mills Req.	UCB Req.
CE C30			Basic Mechanics
CE 100 (fluid mechanics)		Science Elective	Mechanics
CE 167			CE167
E7 (if not taken during summer)			E7
	CE11		CE11
	CE175		Application 1
	CE60		CE60

Year 5: Berkeley			
Fall	Spring	Mills Req.	UCB Req.
CE103 (hydrology)			Application 2
CE111 (environmental engineering)			Application 3
CE115 (aquatic chemistry)			Extension 1
	CE113N		Extension 2
	CE C106		Extension 3
	CE112		Capstone Design