

Microbial Biology, possible Conservation & Resource Studies double major + Premed Track

FRESHMAN YEAR	
Fall Semester	Chem P
	History of Art R1B (R1B requirement/premed)
	ESPM 2 (CRS)
	Math 1A (MB/premed)
	ESPM 24 (fun seminar)
Spring Semester	Chem 1A (MB/premed)
	Chem 1AL (MB/premed)
	Math 1B (MB/premed)
	Psych 1 (breadth/fun)
	ESPM 50AC (AC requirement/CRS)

SOPHOMORE YEAR	
Fall Semester	Chem 3A (MB/premed)
	Chem 3AL (MB/premed)
	Bio 1B (MB/CRS/premed)
	PMB 22 (MB)
	Data C8 (fun)
Spring Semester (intended)	Bio 1A (MB/premed)
	Bio 1AL (MB/premed)
*the combination of Bio 1A/L and Chem 3B/L isn't recommended, so I'm staying around 13 units this semester	Chem 3B (MB/premed)
	Chem 3BL (MB/premed)
	ESPM 90 (CRS)
	Decal/Seminar

I'm a Microbial Biology major, possibly double majoring with Conservation & Resource Studies, and both majors are in the College of Natural Resources. CRS is an interdisciplinary "build it yourself" major, and if I choose to continue with it, my concentration will be Environmental Health and Epidemiology, so I'll be taking upper division Public Health classes. MB fortunately has all of the premed requirements built into it, so if I decide to apply to medical school I'll have everything done! I'm deciding between med school and grad school in biology, but either way I'm planning on joining the Peace Corps after undergrad.