

PRE-PA: COURSE REQUIREMENTS

SUBJECT	# SEMESTERS	COURSES	PREQUIREMENTS	SEMESTERS
Chemistry	2 general, 2 organic	Chem 1A/1AL, 3A/3AL, 3B/3BL, MCB 102 or MCB 100A/ChemC130	MCB/Chem C130: Bio 1A/L, Chem 3B	F, Sp
Biology	2 with lab	Bio 1B, Bio 1A/1AL	Bio 1A/AL (Chem 1A/AL with min C-, 1A must be concurrent with 1AL)	F, Sp
Physiology	1 with lab	MCB 32/32L, or IB 132/132L or MCB 136/133L	MCB 32 (1 year HS or college chem), IB 132/132L (IB 131, Bio 1A), MCB 136 (Bio 1A/1AL, Physics 8A)	MCB 32/136 (F), IB 132 (Sp)
Physics	1-2 (strongly recommended)	Physics 8A, 8B; Physics 7A, 7B	Math 1A/10A/16A	F, Sp
Microbiology	1 with lab	Public Health 162A/162L; MCB C112/112L	Public Health 162A (1 year college level bio and chem), MCB C112/L (Bio 1A and 1B)	PH142 (F), MCB112 (F, Sp)
Math	2	Math 1A/1B, or Math 16A/B	none	F, Sp
English	2	R&C or English/Rhetoric courses	none	F, Sp
Humanities, Social & Behavioral Science	1	Psych 1	none	F, Sp
Human Anatomy	1 with lab	IB 131/131L	Bio 1A/1B or Chem 1A	F

+ Resources found through: <https://career.berkeley.edu/Info/PreHealthAppt>



ASUC
SENATOR
HARISH

PRE-PA: 4 YEAR PLAN SAMPLES

* These plans are merely samples that can be modified to one needs. Feel free to check out <https://career.berkeley.edu/Info/PreHealthAppt> for more information and advice on how to make a 4 Year-plan that will accomodate your needs.

SEMESTER	CLASSES
Year 1; Fall	Math 1A, Chem 1A/L, R1A
Year 1; Spring	Math 1B, Chem 3A/3AL, R1B
Year 2; Fall	Chem 3B/3BL, Physics 8A, Bio 1B
Year 2; Spring	Bio 1A/1AL, Physics 8B
Year 3; Fall	MCB 102, Psych 1
Year 3; Spring	PH 162A/162L, IB 131/131L
Year 4; Fall	MCB C100A

SEMESTER	CLASSES
Year 1; Fall	Math 16A, Chem 1A/L, R1A
Year 1; Spring	Math 16B, Bio 1B, R1B
Year 2; Fall	Chem 3A/3AL, Physics 8A, Psych 1
Year 2; Spring	Chem 3B/3BL, Physics 8B
Year 3; Fall	Bio 1A/1AL
Year 3; Spring	MCB 102
Year 4; Fall	PH 162A/162L, IB 131/131L
Year 4; Spring	MCB C100A

SEMESTER	CLASSES
Year 1; Fall	Math 1A, Chem 1A/L, R1A
Year 1; Spring	Chem 3A/L, Bio 1B, R1B
Year 2; Fall	Chem 3B/L, Physics 8A, Psych 1
Year 2; Spring	Physics 8B, Bio 1A/1AL
Year 3; Fall	MCB 102, MCB C112/112L
Year 3; Spring	IB 131/131L
Year 4; Fall	MCB C100A

