

My Class Schedule:

FIRST YEAR

SECOND YEAR

FALL	SPRING	FALL	SPRING
BIO-101, Principles of Biology	BIO-102, Organismal Biology	BIO-201, Cell and Molecular Biology	BIO-202, Evolution, Ecology and Behavior Biology
CHE-107, Principles of Chemistry	CHE-141, Organic Chemistry I	ENG-231 Modern Poetry	CHE-141 Organic Chemistry I
FTS-100	MCS-121 Calculus I	E/M-101 Macroeconomics	PSY-260 Intro to Neuroscience
PSY-100 General Psychology		FRE-101 French I	FRE-102 French II

January Interim: CHE-125 Science and Public Policy

Summer: X

January Interim: ENG-130 Writing About Beliefs

Summer: Took drawing and theology class

THIRD YEAR

FOURTH YEAR

FALL	SPRING	FALL	SPRING
BIO-384 Neurobiology	CHE-258 Inorganic I	BIO-391 Independent Study (Neuro. Research Project)	BIO-344 Special Topic: Neurobiology of Disease
PHY-122, General Physics I with Calculus	HES-126 First Aid & CPR	CHE-251 Organic Chemistry II	CHE-255 Biochemistry
PHY-121, General Physics I Lab	MCS-177 Computer Science I	ENG-212 Academic Writing	HES-100 Walking
PSY-345 Seminar: Animal Communication	PHI-103 Mind & Matter	PSY-345 Seminar: Hormones & Behavior	HES-214 Medical Terminology
REL-123 Faith/Religion/Culture	PHY-172 General Physics II with Calculus		PSY-385 Neuroscience Capstone
	PHY-171 General Physics II Lab		

January Interim: Pre-Health Work Exp at Mankato Clinics

January Interim: Took MCAT.

Summer: Research assistant in Virology lab, U of San Fran

Summer: Research ass in neurobiology lab at UCSF