My Class Schedule:

*High School AP credit: MCS-142, Intro Statistics

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	CHE-251, Organic Chemistry II	CHE-258, Inorganic Chemistry I
CUR-100, Historical Perspective I	SPA-102, Spanish II	MCS-122, Calculus II	CLA-101, Myth & Meaning
CUR-140, Biblical Tradition	MCS-121, Calculus I	HES-100, Conditioning	PSY-100, General Psychology
			CHE-399, Chemistry Seminar

January Interim: BIO-128, Biomolecular research

Summer: X

January Interim: BIO-291, Bioinformatic Research

Summer: Intern at a clinic for medical records and medical insurance.

THIRD YEAR

FOURTH YEAR

FALL	SPRING	FALL	SPRING
CHE-371, Kinetics and Thermodynamics	CHE-255, Biochemistry	BIO-381, Immunology	CHE-360, Proteins
PHY-122, General Physics I with Calculus	PHY-172, General Physics II with Calculus	REL-115, World Religions	BIO-388, Molecular Genetics
PHY-121, General Physics I	PHY-171, General Physics II	POL-130, International	NDL-301, Information
Lab	Lab	Relations	Fluency
HES-234, Human Anatomy &		HES-200, First Aid and CPR	S/A-245, Strangeness in Life
Physiology I	GEG-102, World Regional Geography		
CHE-399, Chemistry Seminar	PHI-108, Great Philosophers		CHE-399, Chemistry
			Seminar
	CHE-399, Chemistry Seminar		

January Interim: Studied for MCAT. Worked for Chem Dept.
Summer: Took a medical elective trip to Kenya.

January Interim: Online Art class
Summer: Worked as a nanny.

Shadowed a family practice physician. Completed AMCAS application; submitted by the end of August. Studied for MCAT; took mid-August.