### **My Class Schedule:**

## **FIRST YEAR**

### **SECOND YEAR**

FALL	SPRING	FALL	SPRING
FTS-100, First Term Seminar	REL-110, The Bible	MCS-121, Calculus I	MCS-221, Linear Algebra
CHE-107, Principles of Chemistry	CHE-141, Organic Chemistry I	CHE-251, Organic Chemistry	HIS-278, Modern Japan
BIO-101, Principles of Biology	BIO-102, Organismal Biology	BIO-201, Cell and Molecular Biology	BIO-201, Evolution, Ecology and Behavior
MUS-111, Music Theory	MUS-112, Music Theory II	HES-202, Aquatics	MUS-101, Music Appreciation
Piano lessons	Piano lessons		

January Interim: Intensive Spanish January Interim: On-campus musical

Summer: X Summer: X

# **THIRD YEAR**

# **FOURTH YEAR**

FALL	SPRING	FALL	SPRING
PHY-200 Classical Physics I	PHY-220 Classical Physics II	BIO-344 Special Topic: Comparative Anatomy	CHE-255, Biochemistry
PHY-201 Classical Physics I Lab	PHY-221 Classical Physics II Lab	BIO-344, Cancer Biology	MCS-142, Introduction to Statistics
BIO-372, Animal Behavior	MCS-321, Theory of Complex Variables	Computer Science	S/A-262, Sociology of Medicine
MCS-253, Differential Equations	MCS-357, Discrete Dynamical Systems	MCS-331, Real Analysis	SPA-102, Spanish II
MCS-220, Introduction to Analysis		HES-122, Relaxation	

January Interim: Studied for MCAT.

Summer: Camp Counselor. Applied to Medical Schools.

January Interim: Mathematical Modeling
Summer: Prepared for Medical School.