My Class Schedule:

*High School AP Credits: MCS-121, Calculus I

FIRST YEAR SECOND YEAR

FALL	SPRING	FALL	SPRING
First Term Seminar	PHI-108, Great Philosophers	CHE-251, Organic Chemistry II	CHE-258, Inorganic Chemistry I
CHE-107, Principles of Chemistry	CHE-141, Organic Chemistry I	BIO-201, Cell and Molecular Biology	ENG-112, Introduction to Creative Writing
HIS-140, America Since Civil War	FRE-101, French I	HIS-120, Modern Europe	PSY-100, General Psychology
BIO-101, Principles of Biology	BIO-102, Organismal Biology	REL-112, Studies in Religion	MCS-122, Calculus II
MUS-166, Vasa Wind Orchestra			HES-100, Conditioning

January Interim: E/M-114, End of Communism January Interim: CHE-260, Organic Chemistry Research

Summer: X Summer: X

THIRD YEAR FOURTH YEAR

FALL	SPRING	FALL	SPRING
CHE-371, Kinetics & Thermodynamics	CHE-270, Quantitative Analysis	CHE-255, Biochemistry	CHE-385, Inorganic Chemistry
POL-130, International Relations	CHE-344, Special Topics in Chemistry: Elements	CHE-375 Organic Chemistry III	PHI-109, Philosophy of Environment
CHE-399, Chemistry Seminar	PSY-238, Brain & Behavior	CHE-399, Chemistry Seminar	CHE-399, Chemistry Seminar
PHY-121, General Physics I Lab	ENG-101, Appreciation of Fiction	REL-115, World Religions	ART-258, Video Art
PHY-122, General Physics I with Calculus	PHY-172, General Physics II with Calculus	S/A-111, Cultural Anthropology	HES-126, First Aid & CPR
	PHY-171, General Physics II Lab		HES-121, Tai Chi
	CHE-399, Chemistry Seminar		

January Interim: IDS-105, The Blues January Interim: X

Summer: X