

My Class Schedule:

*High School Credit: Calculus I

FIRST YEAR

SECOND YEAR

FALL	SPRING	FALL	SPRING
First Term Seminar	HIS-170, Introduction to Modern East Asia	REL-113, Religion in America	ENG, Appreciation of Fiction
CHE-107, Principles of Chemistry	CHE-141, Organic Chemistry I	CHE-251, Organic Chemistry II	CHE-258, Inorganic Chemistry I
BIO-101, Principles of Biology	BIO-102, Organismal Biology	BIO-201, Cell and Molecular Biology	BIO-201, Evolution, Ecology and Behavior
POL-110, U.S. Government & Politics	HES-100, Conditioning	SPA-101, Spanish I	SPA-102, Spanish II

January Interim: BIO-129, Animal Cell Culture Lab

Summer: Undergraduate Research at Gustavus

January Interim: Pre-Health Interim Career Exploration

Summer: Employed at Gustavus Technology Services

THIRD YEAR

FOURTH YEAR

FALL	SPRING	FALL	SPRING
PHY-122, General Physics I with Calculus	PHY-172, General Physics II with Calculus	PSY-100, General Psychology	CHE-255, Biochemistry
PHY-121, General Physics I Lab	PHY-171, General Physics II Lab	POL-260, Environmental Politics	HES-205, Prevention and Care of Athletic Injury
BIO-386, Comparative Physiology	BIO-382, Developmental Biology	BIO-381, Immunology	REL-200, Indian Philosophy
SPA-103, Spanish III	MCS-242, Applied Statistical Methods	HES-116, Weight Training	
MCS-142, Introduction to Statistics	PHI-108, Great Philosophers	T/D-102, Fundamentals of Modern Dance	

January Interim: MCAT Studying

Summer: Undergraduate Research at Fred Hutchinson Cancer Research Center in Seattle and MCAT

January Interim: Research at Gustavus

Summer: Employed at Gustavus Technology Services