

Chem/PACS

	Fall		Spring		
1st yr	College Writing Seminar	4	Organic Chemistry Concepts II	3	N
	Information Access	1	Organic Chemistry Lab II	1	
	Organic Chemistry Concepts I	3	N Calculus I	4	
	Organic Chemistry Lab I	1	Language 2	4	HI
	Language 1	4	HI Introduction to Peace & Conflict Studies	4	I
	Introduction to Conflict Resolution	3	S		
		16		16	
2nd yr	Bioinorganic Chemistry	3	Analytical Chem	5	
	Intro Physics I + lab	4	Cultural Analysis I	4	
	Calculus II	4	Intro Physics II + lab	4	
	Language 3	3	HI Intermediate Inorganic	2	
	Chemistry Seminar	1			
		15		15	
3rd yr	Physical Chemistry I	3	Physical Chemistry II	3	
	Synthesis & Spectroscopy	3	Physical Chemistry Lab	3	
	Organic Reaction Mechanisms	3	Cultural Analysis II	3	
	Nuclear Threat	3	H Biochemistry	2	
	Language 4	3	HI PACS elective	3	S?
		15		14	
4th yr	Upper-level Chemistry (can be research)	4	PACS elective	3	
	PACS elective	3	electives	12	
	PACS elective	3			
	elective	3	S		
	elective	3			
		16		15	
OR, to incorporate study abroad--PACS with a focus on Germany					
	Rationale for these electives: Germany as case study for role of science in conflict?				
	German language (4 semesters)		lang proficiency		
PACS105	Intro Conflict Res		PACS req		
PACS110	Intro PACS		PACS req		
GR265	Postwar Germany		CA II		
PACS270	Nuclear Threat		PACS elective		
PACS355	Ideas of War		PACS elective		
PACS401	Holocaust		PACS elective		
PACS235	Dostoevsky or Tolstoy (241)		PACS elective		
3rd yr	Marburg, Germany				
	chemistry courses to substitute for Syn & Spec, Org Rxn Mech				
	courses to substitute for CA II				
	(Good source of Peace Studies classes here)				
4th yr	Physical Chemistry I	3	Physical Chemistry II	3	
	PACS electives		Physical Chemistry Lab	3	
			Biochemistry	2	