CLARION UNIVERSITY OF PENNSYLVANIA College of Arts and Sciences

DEGREE: B.S. Chemistry Cooperative Engineering

Nar	ne			Transfer:*		
Cla	rion l	D		**		
Entrance Date				CUP:		
Pro	gram	Entry Date			ENTS IN MAJOR: 45 CREDITS CR. GR. ed in Chemistry (45 credits) 3 : Chemical Principles I 3 : Chemical Principles I (Lab) 1 : Chemical Principles II 3 : Chemical Principles II (Lab) 1 :: Organic Chemistry I 3 :: Organic Chemistry I 3 :: Organic Chemistry II (Lab) 1 :: Organic Chemistry II (Lab) 1 :: Organic Chemistry I (Lab) 1 :: Inorganic Chemistry II (Lab) 1 :: Analytical Chemistry I 3 :: Analytical Chemistry II 3 :: Analytical Chemistry II (Lab) 1 :: 1 1 :: 1 1	
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GENERAL EDUCATION REQUIREMENTS - 48 CREDITS			V.		<u>CR.</u> <u>GR.</u>	
Consult the Gen. Ed. Requirements for your Catalog Year for more specifics.				A. Required in Chemistry (45 credits)		
Ι.	LIBERAL EDUCATION SKILLS - 15 CREDITS CR. GR.			CHEM 151: Chemical Principles I		
	Α.	English Composition (3 credits)		CHEM 161: Chemical Principles I (Lab)		
	D	Eng 111: Writing II Mathematics Requirement (3 credits)		CHEM 152: Chemical Principles II		
		•		CHEM 162: Chemical Principles II (Lab)		
	C.	Freshman Inquiry Seminar (3 credits)		CHEM 251: Organic Chemistry I		
		INQ:		CHEM 261: Organic Chemistry I (Lab)	<u> 1 </u>	
	П	 Credits to total 12 in Category I, selected from at least two of the following: Academic Enrichment, MMAJ 140 or 340, Computer Information Science, CSD 465, Elementary Foreign Language, English Composition, Hon 128, Logic, Mathematics, & CMST 		CHEM 252: Organic Chemistry II	3	
	υ.			CHEM 262: Organic Chemistry II (Lab)	1	
				CHEM 257: Organic Spectroscopy	3	
				CHEM 265: Inorganic Chemistry I	3	
				CHEM 266: Inorganic Chemistry I (Lab)	1	
				CHEM 366: Inorganic Chemistry II	3	
				CHEM 367: Inorganic Chemistry II (Lab)	1	
II.	LIB A.	ERAL KNOWLEDGE - 27 CREDITS Physical & Biological Science (9 credits) selected from at		CHEM 353: Analytical Chemistry I	3	
	Λ.	least two of the following: Biology, Chemistry, Earth Sci.,		CHEM 363: Analytical Chemistry I (Lab)	1	
		ENVR275, GS411, HON230, Mathematics, Phys. Sci. &		CHEM 358: Analytical Chemistry II		
		Physics.		CHEM 368: Analytical Chemistry II (Lab)		
				CHEM:1		
		:		CHEM:1		
	В.	Social & Behavioral Science (9 credits) selected from at				
		least two of the following: Anthropology, CSD125, CSD 257, Economics, Geography, GS 140, History, HON240,		CHEM:1		
		NURS320, Pol. Sci., Psychology, Social Work, Sociology &		¹ Selection is limited to the following Chemistry con	urses: CHEM	
		Women & Gender Studies.			l8; ChE 85 at	
		;		Pittsburgh.		
		;	VI.	FREE ELECTIVES (to bring total to ≥ 120 cr	edits)	
	C.	Arts & Humanities (9 credits) selected from at least two of the following: English Language and Literature, HON 130,				
				;		
		Humanities, Intermediate Foreign Language and Cultures, Music, Philosophy, Speech and Theater.		:		
		:;				
		;				
III.	HE. A.	ALTH AND PERSONAL PERFORMANCE - 3 CREDITS Health and Wellness (2 credits)				
	P					
	В.	Personal Performance (1 course and 1 credit)				
IV.	GE	N. ED. ELECTIVES - CREDITS TO TOTAL 48 FROM GEN. ED. Up to 1 credit from III.B. :				
FL/	AGS	- Record below: (e.g. http://www.clarion.edu/30879.pdf)				
		_1st Year Values (V)2 nd Year Values (S)				

- PROGRAM NOTES:
- 1) Chemistry/Co-Op Engineering majors are required to take MATH 270, 271, 272, 350, & 370 and Physics 258, 259, 268, 269 and may elect to place these courses under I. Liberal Education Skills or II. Liberal Knowledge.

Quant. Reas. (Q)

Writing Int. (W)

Info. Lit. (I)

Writing Int. (W)

²⁾ In addition to the requirements above, an American Chemical Society certified degree requires sufficient laboratory work to bring the total, postintroductory chemistry laboratory hours to 400 (8 labs with CHEM 257) and BCHM 453. The additional lab hours can come from BCHM 463 or courses that consist entirely of research that culminates in a comprehensive written report.

SUGGESTED SCHEDULE OF COURSES and COURSE PLANNING GUIDE

DEGREE PROGRAM: B.S. CHEMISTRY: Cooperative Engineering (3 years at CUP)

FRESHMAN YEAR				
Fall Semester	Spring Semester			
CHEM 151 Chemical Prin. I (Lec); 3 CR	CHEM 152 Chemical Prin. II (Lec); 3 CR			
CHEM 161 Chemical Prin. I Lab; 1 CR	CHEM 162 Chemical Prin. II Lab; 1 CR			
MATH 171 Precalculus; 4 CR	MATH 270 Calculus I; 4 CR			

Other courses/electives to consider for your Freshman year: (1) ENG 111- Writing II; (2) First Year Values Flag Course [See Registrar/ Student Resources/ General Education Flags: <u>http://www.clarion.edu/academics/registrars-office/documents-and-forms/General-</u> education-flags.pdf]; (3) Health and/or Personal Performance

SOPHOMORE YEAR

Fall Semester	Spring Semester
CHEM 251 Organic Chemistry I (Lec); 3 CR	CHEM 252 Organic Chemistry II (Lec); 3 CR
CHEM 261 Organic Chemistry I Lab; 1 CR [‡]	CHEM 262 Organic Chemistry II Lab; 1 CR [‡]
MATH 271 Calculus II; 4 CR	CHEM 265 Inorganic Chemistry I (Lec); 3 CR
	CHEM 266 Inorganic Chemistry I Lab; 1 CR
PH 258 Intro. Physics I w/ lab (PH 268); 4 CR	PH 259 Intro. Physics II w/ lab (PH 269); 4 CR
	MATH 272 Calculus III; 4 CR

In addition to completing your Physics requirements, other courses/electives to consider for your Sophomore year: (1) Liberal Knowledge Gen. Ed. requirements; (2) Second Values Flag Course [See Registrar/ Student Resources/ General Education Flags: http://www.clarion.edu/academics/registrars-office/documents-and-forms/General-education-flags.pdf]; (3) Health and/or Personal Performance.

JUNIOR YEAR

Fall Semester	Spring Semester
CHEM 353 Analytical Chemistry I (Lec); 3 CR	CHEM 358 Analytical Chemistry II (Lec); 3 CR
CHEM 363 Analytical Chemistry I Lab; 1 CR [‡]	CHEM 368 Analytical Chemistry II Lab; 1 CR [‡]
CHEM 366 Inorganic Chemistry II (Lec); 3 CR	CHEM 257 Organic Spectroscopy; 3 CR [‡]
CHEM 367 Inorganic Chemistry II Lab; 1 CR [‡]	MATH 370 Linear Algebra; 3 CR
MATH 350 Differential Equations; 3 CR	

Other courses/electives to consider for your Junior year: (1) Liberal Knowledge Gen. Ed. requirements; (2) Second Values Flag Course [See Registrar/ Student Resources/ General Education Flags: <u>http://www.clarion.edu/academics/registrars-office/documents-and-forms/General-education-flags.pdf</u>]; (3) If relevant, look at pre-requisites for graduate/ professional school; (4) Offered alternate spring semesters: CHEM 359 Advanced Organic Chem. (Lec); 3 CR.; (5) If continuing at Pitt, you can take CHEM 141, 143, 148, and ChE 85 to transfer back to CUP for Physical Chemistry and Seminar credit. (6) Complete Gen. Eds and file a plan with your advisor for your transfers to complete ≥120 credits.

*ACS Certification requires at least 6 semester hours of advanced courses that include sufficient laboratory work to bring the total laboratory hours to 400 (9 lab courses beyond Chem. Prin. as designated with ‡, each lab = 45 hrs); which requires BCHM 463 and either of the following courses in addition to the courses listed above: CHEM 461 and/or CHEM 465/466.