Department of Chemistry Northern Kentucky University

MAJOR: Bachelor of Science in Chemistry, Biochemistry Track

MAJ	FIRST YEAR	Fall Semester	CK	Spring Semester	
	Meet with freshman	CHE 120/L General	4	CHE 121/L General	4
•	•	Chemistry I with Lab	•	Chemistry II with Lab	
	specialist; map personal	MAT 129 Calculus I ^a	4	MAT 229 Calculus II ^a	5
	four-year plan.	Gen Ed: Written	3	Gen Ed: Oral	3
•	Make use of student	Communication		Communication	3
	support: tutoring, SI,	BIO 150/L Introductory	4	BIO 151/L Introductory	4
	writing center,	Biology I with Lab	4	Biology II with Lab	4
	mathematics lab.	CHE 125 Intro to Chem	1	Biology II With Lab	
•	Investigate undergraduate	and Biochem	_		
	research, co-op option.	and biochem	16		16
•	Join student clubs.	TOTAL	10	TOTAL	10
	SECOND YEAR	Fall Semester		Spring Semester	
		CHE 310/L Organic	4	CHE 311/L Organic	4
•	Meet with your ne area-	Chemistry I with Lab		Chemistry II with Lab	
	specific advisor.	PHY 211 General Physics	5	PHY 213 General Physics	5
•	Join research group.	I with Lab ^b		II with Lab ^b	
•	Investigate summer	BIO 349/L (Genetics)	4	CHE 391W Chemical	3
	research, co-op or	Bio 3 is/2 (deficites)		Information and Writing	3
	internship opportunities.	Gen Ed Course	3	Biochemistry track	4
•	Begin to gain career	Gen La course		elective or elective	
	experience appropriate for		16	CICCLIVE OF CICCLIVE	16
	goals.	TOTAL	10	TOTAL	10
	THIRD YEAR	Fall Semester		Spring Semester	
•	Work closely with advisor	CHE 300 Careers in	1	CHE 483/L Biochemistry II	4
	to fine tune career plans.	Chemistry		with lab	
•	Begin to investigate	CHE 482/L Biochemistry I	4	CHE 492 Research:	1
	graduate/professional	with lab		Chemistry	
	programs.	CHE 340/L Analytical	5	Biochemistry track	4
•	Register for entrance	Chemistry with Lab		elective or elective	
	exams (GRE, MCAT, PCAT).	Biochemistry track	3	Gen Ed Courses (2)	6
	Work with Career Services	elective or elective		, ,	
	to polish resume, apply for	Gen Ed Course	3		
	co-ops.		16		15
•	Meet with pre-med board,	TOTAL		TOTAL	
	if appropriate.				
	FOURTH YEAR	Fall Semester		Spring Semester	
•	Attend job fairs, conduct	CHE 360 Physical	3	CHE 361 Physical	3
]	mock interviews with	Chemistry I		Chemistry II	
	Career Services.	CHE 400 Chemistry	1	CHE 362L Physical	2
	Career Services.	Seminar		Chemistry Laboratory	
	Contact professors for	Jerriniai			
•	Contact professors for letters of recommendation		1	CHE 492 Research:	1
	letters of recommendation.	Practicum: Chemistry Lab ^c	1	CHE 492 Research:	1
•	letters of recommendation. Gather application	Practicum: Chemistry Lab ^c	1	CHE 492 Research: Chemistry	
	letters of recommendation.	Practicum: Chemistry		CHE 492 Research:	3 3
•			1	· · · · · · · · · · · · · · · · · · ·	1
	letters of recommendation. Gather application materials, apply early to	Practicum: Chemistry Lab ^c CHE 492 Research: Chem	1	CHE 492 Research: Chemistry Elective (>300 level)	3

•	Plan and complete senior		13		12	
	seminar, honors thesis.	TOTAL		TOTAL		
•	Celebrate your graduation!					
GRAND TOTAL OF CREDITS						

Notes:

^aAlternatively, the calculus requirement can be met by taking Calculus A, B, and C (MAT 128, 227, and 228).

^bAlternatively, University Physics I and II (PHY 220 and PHY 222) may be taken. If these courses are chosen, they can be taken spring/fall or fall/fall; PHY 222 is only offered in the fall, but PHY 220 is offered fall and spring.

^cStudents considering graduate school, professional school or high school teaching should strongly consider taking chemistry practicum, especially in General Chemistry. This course allows the student to gain valuable teaching experience (for students who will teach at the high school or college level) and it provides an excellent opportunity to continue to keep general chemistry skills sharpened (for students planning to take entrance exams such as the MCAT, PCAT, and DAT).

All majors should begin their mathematics sequence in order to complete calculus II as soon as possible. All majors should also take the chemistry writing course (CHE 391W) as soon as they complete their first 300 level or above chemistry course (usually CHE 310 or CHE 340), as this course is a prerequisite for many other 300- and 400- level lab courses. Secondary education majors also completing the B.S. in chemistry degree need to take the physical chemistry sequence (CHE 360, CHE 361, and CHE 362L) during their junior year in order to accommodate their student teaching responsibilities during their senior year.

Pre-pharmacy students benefit from taking biochemistry and physical chemistry in their junior years so that they can more easily matriculate pharmacy courses back to NKU to complete a bachelor's degree in chemistry should they enter pharmacy school a year early.

Pre-professional majors should work closely with their advisors to ensure that electives are chosen to meet the entrance requirements of their particular postbaccalaureate programs.

In completing the requirements for the B.S. chemistry-biochemistry track degree, students also satisfy general education requirements in communication-written II (CHE 391W), natural sciences (CHE 120 and CHE 120L, PHY 211 or PHY 220) and mathematics (MAT 128 or MAT 129).