

Five Year BS/MS Program in Chemistry Bachelor/Masters in Science Chemistry major (623) (no minor required)

Freshman Year						
First Semester: Fall			Second Semester: Spring			
CHEM 120/121	College Chemistry I	5	hrs	CHEM 222/223	College Chemistry II	5 hrs
MATH 136	Calculus I	4	hrs	MATH 137	Calculus II	4 hrs
Foundation	College Composition	3	hrs	Foundation	World History	3 hrs
Elective	0 1	3	hrs	Foundation	Literary Studies	<u>3 hrs</u>
		15	hrs			15 hrs
Sophomore Year						
Third Semester: Fall			Fourth Semester: Spring			
CHEM 330	Quantitative Analysis& Lab	5	hrs	CHEM 340/341	Organic I & Lab	5 hrs
PHYS 255/256	Univ Physics I & Lab	5	hrs	PHYS 265/266	Univ Physics II & Lab	5 hrs
CHEM 320	Prin Inorg Chem	3	hrs	MATH 237	Multivariable Calculus	<u>4 hrs</u>
Foundation	Writing in Discipline	3	hrs		(Recommended)	44.1
		16	hrs			14 hrs
Junior Year						
Fifth Semester: Fall				Sixth Semester: Spring		
CHEM 342/343	Organic II & Lab	5	hrs		1 0	F 1
CHEM 450/451	P.Chem I & Lab ^F	5	hrs		P.Chem II & Lab ^S	5 hrs
Foundations	Human Communication	3	hrs	CHEM 446	Biochemistry I	3 hrs
CHEM 399	Lab Research	1	hr	Explorations	Arts & Humanities Local to Global	3 hrs
CHEM 398	Undergraduate Seminar	1	<u>hr</u>	CHEM 200		3 hrs
		15	hrs	CHEM 399	Lab Research	1 hr 15 hrs
Senior Year						15 nrs
Seventh Semester: Fall CHEM 425C/42 - Instrumental Analysis & Lahf E has Eighth Semester: Spring						
CHEM 435G/43	Instrumental Analysis & Lab ^F	5	hrs	•	1 0	4 1
CHEM 399	Lab Research	1	hr	CHEM 420/42 CHEM 5XX	Inorganic Chemistry & Lab ^S	4 hrs
Elective	300/400 Chem or Math Elective	e 3	hrs		Contains	3 hrs
Explorations	Social & Behavior Sciences	3	hrs	Connections CHEM 588	Systems Page 1 Proposed	3 hrs 3 hrs
Elective		3	hrs		Research Proposal Lab Research	
CHEM 598	Graduate Seminar	0.	<u>5hrs</u>	CHEM 599	Graduate Seminar	1 hr
		15.5	hrs	CHEM 598	Graduate Seminar	0.5hrs
Graduate Year 15.5 hrs						
Ninth Semester: Fall				Tenth Semester: Spring		
CHEM 595	Scientific Writing in Chemistry	7 3	hrs		Spring	6 hua
CHEM 599	Thesis Writing	3	hrs	CHEM 5XX	Linnar Division Floatives	6 hrs
CHEM 5XX		3	hrs	Elective	Upper Division Electives	3 hrs
Elective		3	hrs	CHEM 599	Thesis Writing Graduate Seminar	3 hrs
Connections	Social/Cultural	3	hrs	CHEM 598	Graduate Seminar	0.5hrs
CHEM 598	Graduate Seminar	0.	<u>5 hrs</u>			12.5 hrs
		15.5	hrs			

For more information, email us at:

chemistry @wku.edu

Department of Chemistry Western Kentucky University 1906 College Heights Blvd. #11079 Bowling Green, KY 42101-1079

Phone: (270) 745-3457

Web: www.wku.edu/chemistry

S- Spring semester only

F- Fall semester only

[•] The ordering of certain courses is important, although some shuffling is possible, especially with respect to general education and elective courses. Please see your advisor.

[•] WKU requires 42 hours of upper-division courses (not counting 500-level courses) for graduation; this plan double counts nine hours towards both the graduate and undergraduate plans

[•] These plans of study are kept as accurate and up-to-date as possible and designed to be an aid for advising.