CHEMISTRY

Bachelor of Science

Secondary Education (B.S.)

Non-ACS Certified Math Minor

Requirements for Major: At least 43 credit hours in the department, including:

CH 151 Fundamentals of Chemistry I; 5 credit hours Offered	d: Fall
CH 152 Fundamentals of Chemistry II; 5 credit hours	Spring
CH 320 Analytical Chemistry; 3 credit hours	Fall
CH 321 Analytical Chemistry Laboratory; I credit hour	Fall
CH 340 Organic Chemistry I; 3 credit hours	Fall
CH 341 Organic Chemistry II; 3 credit hours	Spring
CH 342 Organic Chemistry Laboratory I; 2 credit hours	Fall
CH 343 Organic Chemistry Laboratory II; 2 credit hours	Spring
CH 350 Biochemistry I; 3 credit hours	Fall
CH 351 Biochemistry Lab I; 2 credit hours	Fall
CH 380 or CH 381 Fundamentals of Physical Chemistry or Physical Chemistry I; 3 cre	edit hours Fall-Odd Year
CH 390 Undergraduate Chemical Research; 2 credit hours	Fall/Spring
CH 391 Chemistry Seminar; 1 credit hour	Spring
Two of the following Offers	
CH352 Biochemistry II; 3 credit hours	Spring
CH 360 Descriptive Inorganic Chemistry; 3 credit hours	Fall-Odd Year
CH 382 Physical Chemistry II; 3 credit hours	Spring-Even Year
CH 386 Inorganic Chemistry; 3 credit hours	Spring-Odd Year
Two or more of the following (minimum of 3 hours) Offere	
CH 345 Inorganic Chemistry Laboratory; 2 credit hours	Fall-Even Year
CH 346 Instrumental Analysis; 2 credit hours	Spring-Odd Year
CH 347 Physical Chemistry Concepts Laboratory; I credit hour	Spring-Even Year
CH 390 Chemical Research; 2 credit hours	Fall/Spring/Summer
Required Correlated Courses Offere	· •
MA 116 College Algebra; 3 credit hours	Fall/Spring/Summer
MA 117 Trigonometry; 3 credit hours	Fall/Spring
PS 261 or PS 281 College Physics I or General Physics I; 5 credit hours	
PS 262 or PS 282 College Physics II or General Physics II; 5 credit hou	
ED 155 Teaching Learning and Leadership; 3 credit hours	· ·
ED 285 Educational Psychology; 3 credit hours	
ED 165: Ed. I- Examining Teaching as a Profession; 3 credit hours	
ED 275: Ed. 2- Exploring Teaching as a Profession; 3 credit hours	
ED 295: Ed. 3- Experiencing Teaching as a Profession; 3 credit hours	
ED 395: Ed. 4- Extending Teaching as a Profession; 3 credit hours	
ED 302 Teaching Exceptional Learners; 3 credit hours	
ED 345 Curriculum and Assessment; 3 credit hours	
ED352 Methods of Teaching Science in Sec. School or ED350 General Second	dary Methods: 3 credit hours
ED 410 Secondary Student Teaching (12 credit hours)	
(.2 5.5)	

	CM 101 Computer Competency and Internet; 3 credit hours
'	CN 150 Public Speaking; 3 credit hours

Required minor – 30 credit hours:

The B.S. degree also requires a 30-hour minor to be chosen from the Natural Sciences (Biology, Chemistry, Mathematics & Statistics, Physics & Astronomy, or Computer Information Science). This minor must be in departments other than the major and must have at least 20 hours in one department.

Notes

CM 101, Computer Competency & Internet must be completed prior to enrollment in ED 300.
Research (CH 390) must be initiated at least one semester prior to the semester of graduation
A written report of research or internship is required of all majors
 An oral presentation of CH 390 research results is required of all BS majors
Courses that must be taken to meet the standards for licensure in Kansas are CH 151, 152, 320, 321, 340, 342, 343, 350, 351, 390, and 391. In addition, students must fulfill the professional
education course requirements of the Education Department

General Education Distribution Requirements (BS):

Humanities (9) (GEHU/GECPA) (Max 6 hours/ discipline)	Course Number	Social Sciences (9) (GESS) (Max 6 hours/ discipline)	Course Number	Natural Sciences/ Mathematics (9) (GENS) (Max 8 Hours or 2 Courses/Discipline)	
Fine Arts (3)		Soc. Science 1 (3)		MA 151 (5)	
Humanities 2 (3)		Soc. Science 2 (3)		PS 281 (5)	
Humanities 3 (3)		Soc. Science 3 (3)			

Core University/BS-Specific Requirements:

WU 101 (3)* C or Better	Natural Science Minor (30 – 20 in one Discipline)	
EN 101 (3) C or Better	Hours Outside Major (76)	
EN 300 (3) C or Better	Upper Division (300 and above) (45)	
MA 112 or MA 116 (3)** C or	Hours Within Arts and Sciences (99)	
Better		
>= 2.0 Overall Cumulative GPA	>= C Grade All Major and Correlated Courses	
	Total Hours (124)	

^{*}Students transferring with 24 or more credit hours completed at an accredited post-secondary institution (after graduating from High School) with a GPA of 2.0 or higher are exempt from this requirement

^{**}May be waived if the student successfully places into a higher-level mathematics course with an ACT score of 25 or higher and then successfully completes that course with a grade of C or higher or if a student presents an ACT score in mathematics of at least 28 (SAT of at least 640).

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Sample 4-Year Schedule for Chemistry Secondary Ed Specialization Major Required Minor in Mathematics Bachelor of Science

138 Hours

Curriculum for students starting in an even numbered academic year. Students starting in different academic years should contact their advisor.

Freshman			
Fall Semester		Spring Semester	
CH 151 – Fundamentals of Chemistry I	5	CH 152 – Fundamentals of Chemistry II	
MA 116 – College Algebra	3	Soc Sci General Education	3
EN 101 – First Year Writing	3	CM 101 – Computer Concepts and Internet	3
WU 101 – Washburn Experience	3	CN 150 – Public Speaking	3
Soc Sci General Education	3	MA 117 - Trigonometry	3
TOTAL	17	TOTAL	17
Sophomore			
Fall Semester		Spring Semester	
CH 340 – Organic Chemistry I	3	CH 341 – Organic Chemistry II	3
CH 342 – Organic Chemistry I Lab	2	CH 343 – Organic Chemistry II Lab	2
*ED 155 Teaching, Learning Leadership	3	PS 281 – General Physics I	5
*ED 165: Ed. 1: Examining Teaching as a Profession	3	MA 152 – Calculus II	5
MA 151 – Calculus I	5	*ED 285 Educational Psychology	3
MA 131 Calculas I			
TOTAL	16		18
Summer Session		*ED155; ED285 must be taken prior to acceptance to Education program (ED165 can be taken prior if you wish)	
AR/MU/TH- General Education	3		
CH390 Chemistry Research	1		
TOTAL	4		
Junior			
Fall Semester		Spring Semester	
CH 320 – Analytical Chemistry	3	ED 295: Ed.3- Experiencing Teaching as a Profession	3
CH 321 – Analytical Chemistry Lab	1	302- Teaching Exceptional Learners	
ED 275: Ed 2: Exploring Teaching as a Profession	, , , , , , , , , , , , , , , , , , , ,		3
PS 282 – General Physics II	5	Profession	
CH 350 – Biochemistry I	3	CH 391 –Chemistry Seminar	
CH 351 – Biochemistry I Lab	2	Mathematics	4
		CH 386 – Inorganic Chemistry	3
TOTAL	17	TOTAL	17
Summer Session			
Soc Sci General Education	3		
TOTAL			

Senior			
Fall Semester		Spring Semester	
CH 381 – Physical Chemistry I	3	ED 410 – Student Teaching	12
CH 345 – Inorganic Lab	2		
Humanities General Education	3		
ED 352- Methods of Teaching Science	3		
ED 354- Curriculum and Assessment	3		
EN 300 – Advanced College Writing	3		
(Education Emphasis)			
TOTAL	17		12

Required research completed prior to the semester of graduation.

Please direct questions to: Dr. Shaun Schmidt, Chair

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