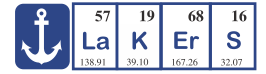
## **LAKE SUPERIOR** STATE UNIVERSITY



## **B.S. Forensic Chemistry** (Effective 2016)

B.S. FORENSIC CHER Name ID#				
Expected Date of Graduation		A		
Chemistry Degree Requirements (44 c	r min)	Sem./Grade		
NSCI110 Intro. Forensic Chemistry	4	/		
CHEM115 General Chemistry I	5	/		
CHEM116 General Chemistry II	5	/		
CHEM225 Organic Chemistry I	4	/		
CHEM231 Quantitative Analysis	4	/		
CHEM332 Instrumental Analysis	4	/		
CHEM351 Intro. Biochemistry	4	/		
CHEM353 Introductory Toxicology	3	/		
CHEM361 Physical Chemistry I	4	/		
CHEM363 Physical Chemistry Lab	1	/		
CHEM395 Junior Seminar	1	/		
CHEM/CJUS445 Forensic Science	4	/		
CHEM452 Adv. Biochem./Mol. Tech	. 4	/		
or				
CHEM310 Applied Spectroscopy	4	/		
CHEM499 Senior Seminar	1	/		
For American Chemical Society certif	ïed degr	ee, additionally requ		
CHEM261 Inorganic Chemistry	4	/		
CHEM326 Organic Chemistry II	4	/		
CHEM495 Senior Project	2	/		
Additional Math: either MATH152 or	EGNR1	40 and EGNR245		
See Department Chair for special rules	s regardi	ing ACS certification		
Criminal Justice (16 credits)				
CJUS101 Intro. to Criminal Justice	3	/		
CJUS243 Investigation	3	/		
CJUS319 Substantive Law	3	/		
CJUS409 Procedural Law	3	/		
CJUS444 Criminalistics	4	/		

sor\_\_\_\_ r Approval \_\_\_\_\_

> Degree Audit Sheet Directions: Fill in the semester and grade for each course as completed. Two semesters before your intended graduation date this form should be filled in indicating the courses you are then taking, and those you will take in the next semester. Have the form signed and submit to the Fletcher Center with your Declaration of Candidacy form. You must have a signed Course Substitution/Waiver Form for any deviations from the audit below - see your advisor for this form.

CHEM261 Inorganic Chemistry	4	/	
CHEM326 Organic Chemistry II	4	/	ACJ
CHEM495 Senior Project	2	/	Chemistry for Life™
Additional Math: either MATH152 or	EGNR	(4-5) R140 and EGNR245	
		///	- American Chemical Society
See Department Chair for special rule	s regard	ding ACS certification.	AMERICAN CHEMICAL SOCIETY
Criminal Justice (16 credits)			
CJUS101 Intro. to Criminal Justice	3	/	
CJUS243 Investigation	3	/	
CJUS319 Substantive Law	3	/	
CJUS409 Procedural Law	3	/	
CJUS444 Criminalistics	4	/	
Support Courses (43 credits)			
BIOL131 Gen. Biology: Cells	4	/	
BIOL132 Gen. Biology: Organisms	4	/	
MATH111 College Algebra	3	/	
MATH112 Calc. for Bus./Life Sci.	4	/	
MATH207 Prin. of Statistical Meth.	3		
or			
<b>BUSN211 Business Statistics</b>	3	/	
Two sem. of college physics with lab.	. (8 hrs	. min)/	/
POLI110 Intro. to Am. Gov./Politics	4	/	
PSYC101 Introduction to Psychology	4	/	
PSYC259 Abnormal Psychology	3	/	
SOCY103 Cultural Diversity	3	/	
SOCY214 Criminology	3	/	OVER
Effective Date: Fall 2016			

ENGL 110 Fresh Comp 3	ENGL111 Fresh Comp II 3		
Approved Social Science* (PSYC101) 3	Approved Social Science* (POLI110) 3		
HUMN251 Humanities I 4	Approved Humanities* 3		
COMM101 Speech 3	Approved Social Div.* (SOCY103) 3		
*consult list for approved courses			
General Electives credits must be completed for a minim	um of 124 total credits		
Office Use Only	-		
At MINIMUM of 124 total credits	Dean Date		
2.5 GPA Overall 2.5 GPA in major			
Typical B.S. Forensic Chemistry Sequence	e ACS Certified Degree (124 Credits Minimum)		
Fall Freshman	Spring Freshman		
CHEM115 General Chemistry I (5)	CHEM116 General Chemistry II (5)		
CJUS101 Introduction to Criminal Justice (3)	MATH112 Calculus for Business and Life Sciences I (4)		
*MATH111 College Algebra (3)	*EGNR140 Linear Algebra and Numerical Methods (2)		
PSYC101 Introduction to Psychology (4)	CJSU243 Investigation (3)		
ENGL110 First-Year Composition I (3)	ENGL111 First-Year Composition II (3)		
Total: 15-18	Total: 15-17		
* If Necessary	*If ACS degree desired		
Fall Sophomore	Spring Sophomore		
CHEM225 Organic Chemistry I (4)	*CHEM326 Organic Chemistry II (4) (Spring)		
CHEM231 Quantitative Analysis (4) (Fall)	BUSN211 Business Statistics (3)		
CJUS319 Substantive Law (3) (Fall)	(or MATH207 Principles of Stats. (3))		
*EGNR245 Calculus Applications for Tech (3) (Fall)	BIOL131 Gen. Biology: Cells (4)		
PHYS221 Principles of Physics I (4) (Fall)	PHYS222 Principles of Physics II (4) (Spring)		
Total: <u>15-18</u>	Total: <u>15</u>		
*If ACS degree desired	*If ACS degree desired		
Fall Junior	Spring Junior		
CHEM351 Biochemistry I (4) (Fall)	*CHEM261 Inorganic Chemistry (4) (Spring)		
PSYC259 Abnormal Psychology (3)	CHEM332 Instrumental Analysis (4) (Spring)		
CHEM310 Applied Spectroscopy (4) (Fall)	CHEM353 Toxicology (3) (Spring)		
Approved Humanities** (3)	CHEM395 Junior Seminar (1) (Spring)		
COMM101 Fundamentals of Speech Com. (3)	SOCY103 Cultural Diversity (3)		
	SOCY214 Criminology (3) (Spring)		
Total: <u>17</u>	Total: <u>14-18</u>		
	*If ACS degree desired		
Fall Senior	Spring Senior		
CJUS444 Criminalistics (4) (Fall)	*CHEM495 Senior Project (2)		
BIOL132 Gen. Biology: Organisms (4)	CHEM499 Senior Seminar (1)		
POLI110 Intro To American Government/Politics (4)	CHEM452 Advanced Biochem/Mol Tech (4) (Spring)		
CHEM361 Physical Chemistry I (4)	(or CHEM310 Applied Spectroscopy (4)) (Spring)		
CHEM 363 Physical Chemistry Lab (1)	CHEM445 Forensic Science (4) (Spring)		
Total: <u>17</u>	CJUS409 Procedural Law (3) (Spring)		
	_ General Elective (3)		
Summer HUMN251 Humanities I (4)	Total: <u>15-17</u>		
	*If ACS degree desired		

\*\* Consult official University list of approved General Education Courses

(Fall) = course typically only offered Fall semester, some may be alternate years.

(Spring) = course typically only offered Spring semester, some may be alternate years.

General Education (25 credits minimum)