CHEMISTRY: CHEMISTRY TEACHING, BSLAS

for the degree of Bachelor of Science in Liberal Arts and Sciences Major in Chemistry, Chemistry Teaching Concentration

This concentration fulfills state certification requirements to teach high school (grades 9-12) chemistry through the AP/honors level and biology, earth and space science, environmental science and physics up to but not including the AP/honors level.

Students in this concentration must complete the Teacher Education Minor in Secondary School Teaching (39 hours). See the College of Education section for requirements of the minor (http://catalog.illinois.edu/undergraduate/education/minors/teacher-education-secondary-school/).

Time to degree completion varies. Minimum time to completion is 8 semesters. Some students require 10 semesters. Transfer students may need 10 total semesters combined to complete the program. Please see the LAS section in the transfer handbook (https://admissions.illinois.edu/Content/docs/Handbook_LAS.pdf) for more information.

To remain in good standing in this program and be recommended for certification, candidates are required to maintain UIUC, cumulative, content area, and professional education, grade-point averages of 2.5 (A= 4.0). Candidates should consult their advisor or the Council on Teacher Education for the list of courses used to compute these grade-point averages.

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Departmental distinction: Students qualify for graduation with distinction by exhibiting superior performance in both course work and in senior thesis research. To be eligible, a student must have a UIUC coursework major grade point average of 3.25, must take CHEM 499 (normally for two semesters) and submit a senior thesis for evaluation, and must have their undergraduate research advisor submit to the department Head a letter of support attesting to the effort invested by the student. The minimum major GPAs for Distinction, High Distinction, and Highest Distinction are 3.25, 3.5, and 3.75, respectively. Students in the Chemistry Teaching Concentration may submit their final teaching portfolio for evaluation in lieu of taking CHEM 499 and submitting a senior thesis. Final decisions on awarding Distinction honors will be made by the Head or designee.

General education: Students must complete the Campus General Education (https://courses.illinois.edu/gened/DEFAULT/DEFAULT/) requirements including the campus general education language requirement.

Minimum hours required for graduation: 120 hours, to include a minimum of 40 hours of upper-division coursework generally at the 300 and 400 level. These hours can be drawn from all elements of the degree.

Code	Title	Hours
Orientation and	Professional Development	
LAS 101	Design Your First Year Experience	1
OR		

	g,	•
LAS 100	Success in LAS for International Students	3
& LAS 101	and Design Your First Year Experience	
OR		
LAS 102	Transfer Advantage	1
Total Hours		1 or 3
Code Major Core Requirem	Title	Hours
		20
Chemistry and bioch	chemistry courses are any courses in CHEM	30
or BIOC.	chemistry courses are any courses in CHEM	
toward the 30 hou CHEM 497, and CH	nours of the following courses may count ors: CHEM 197, CHEM 297, CHEM 397, HEM 499. The following courses do not count ours: CHEM 101, CHEM 108, and CHEM 199.	
including at least	30 hours must be at the 300 or 400 level, one course outside physical chemistry. ust include CHEM 440 or CHEM 442 and may or MCB 450.	
CHEM 150	First Semester Success in Chemistry (Transfer students may elect to take an additional 1 hour of 200 level or higher Chemistry, including CHEM 297, CHEM 397, CHEM 497, or CHEM 499.)	
General chemistry	courses	
Select one of the f	following:	
CHEM 102	General Chemistry I	
& CHEM 103	and General Chemistry Lab I	
& CHEM 104 & CHEM 105	and General Chemistry II and General Chemistry Lab II	
	•	
CHEM 202 & CHEM 203	Accelerated Chemistry I and Accelerated Chemistry Lab I	
& CHEM 203 & CHEM 204	and Accelerated Chemistry Lab i	
& CHEM 205	and Accelerated Chemistry Lab II	
Organic chemistry	•	
Select one of the f		
CHEM 232	Elementary Organic Chemistry I	
& CHEM 233	and Elementary Organic Chem Lab I	
CHEM 236 & CHEM 237	Fundamental Organic Chem I and Structure and Synthesis	
Physical chemistr	y course	
CHEM 440	Physical Chemistry Principles	
or CHEM 442	Physical Chemistry I	
Mathematics course	s	
MATH 220	Calculus	4-5
or MATH 221	Calculus I	
MATH 231	Calculus II	3
MATH 241	Calculus III	4
Physics courses		
Select one of the foll	owing:	8-10
	•	

College Physics: Mech & Heat

University Physics: Mechanics

and College Physics: E&M & Modern

and University Physics: Elec & Mag

PHYS 101

PHYS 211

& PHYS 102

& PHYS 212

Chemistry Teachin Code Foundation Courses	g Option Concentration Title	Hours
_	es must be completed or in progress when e Secondary Education minor.	
Select one group of	courses (Accelerated or General Chemistry):	10-12
CHEM 202 & CHEM 203 & CHEM 204 & CHEM 205	Accelerated Chemistry I and Accelerated Chemistry Lab I and Accelerated Chemistry II and Accelerated Chemistry Lab II	
or		
CHEM 102 & CHEM 103 & CHEM 104 & CHEM 105 & CHEM 222 & CHEM 223	General Chemistry I and General Chemistry Lab I and General Chemistry II and General Chemistry Lab II and Quantitative Analysis Lecture and Quantitative Analysis Lab	
Select one of the foll	owing Organic Chemistry course groups:	5-6
CHEM 236 & CHEM 237	Fundamental Organic Chem I and Structure and Synthesis	
or		
CHEM 232 & CHEM 233	Elementary Organic Chemistry I and Elementary Organic Chem Lab I	
MATH 220	Calculus	4-5
or MATH 221	Calculus I	
MATH 231	Calculus II	3
Additional Required	Coursework	
	finor in Secondary School Teaching (http://undergraduate/education/secondary/)	39
CHEM 495	Teaching Secondary Chemistry	4
CHEM 150	First Semester Success in Chemistry ¹	1
CHEM 440	Physical Chemistry Principles	4
or CHEM 442	Physical Chemistry I	
At least four addition or biochemistry cour	nal hours of 300- or 400-level chemistry and/ se work.	4
ASTR 100	Introduction to Astronomy	3
GEOL 107	Physical Geology	4
IB 100	Biology in Today's World	3
MATH 241	Calculus III	4
PHYS 211	University Physics: Mechanics	4
PHYS 212	University Physics: Elec & Mag	4
PHYS 214	Univ Physics: Quantum Physics	2

On- and off-campus transfer students in the BSLAS curriculum may substitute CHEM 152 for CHEM 150. Alternatively, transfer students may elect to take an additional 1 hour of 200 level or higher Chemistry, including CHEM 297, 397, 496, 497, or 499 as long as no more than 10 total hours of the total 22-26 required Chemistry hours come from CHEM 297, CHEM 397, CHEM 496, CHEM 497, CHEM 499.

Requirements for the Teacher Education in Secondary School **Teaching Minor**

Code	Title	Hours
Professional Edu	ucation Required Courses	
EDUC 201	Identity and Difference in Education ¹	3
EDUC 202	Social Justice, School and Society 1	3

CI 401	Introductory Teaching in a Diverse Society	3
CI 403	Teaching a Diverse High School Student Population	3
CI 404	Teaching and Assessing Secondary School Students	3
CI 473	Disciplinary Literacy	3
EPSY 201	Educational Psychology 1,2	3
EPSY 485	Assessing Student Performance	3
SPED 405	General Educator's Role in Special Education	3
EDPR 442	Educational Practice in Secondary Education	12
Total Hours	·	39-40

¹ EDUC 201, EDUC 202 and EPSY 201 can be completed at any time during the degree and are not pre-requisites to apply for the minor. ² PSYC 100 is a pre-requisite for EPSY 201.

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Sample Sequence

NEW XXX

This sample sequence is intended to be used only as a guide for degree completion. All students should work individually with their academic advisors to decide the actual course selection and sequence that works best for them based on their academic preparation and goals. Enrichment programming such as study abroad, minors, internships, and so on may impact the structure of this four-year plan. Course availability is not guaranteed during the semester indicated in the sample sequence.

Students must fulfill their Language Other Than English requirement by successfully completing a third level of a language other than English. See the corresponding section on the Degree and General Education Requirements page (http://catalog.illinois.edu/general-information/ degree-general-education-requirements/).

First Year			
First Semester	Hours	Second Semester Hours	
NEW XXX		NEW XXX (or substitute NEW XXX)	
NEW XXX		NEW XXX	
NEW XXX		NEW XXX	
NEW XXX		Language Other than English (3rd level) or Comp. I	4
NEW XXX			
Free elective course		2	
Comp. I or Language Other than English (3rd level)		4	
		6	4
Second Year			
First Semester	Hours	Second Semester Hours	

NEW XXX

NEW XXX		NEW XXX	
NEW XXX		NEW XXX	
NEW XXX		NEW XXX	
General		3 NEW XXX	
Education cours	e		
		Free elective	3
		course	
		3	3
Third Year			
First Semester	Hours	Second Semester Hours	
NEW XXX		NEW XXX	
NEW XXX		NEW XXX	
NEW XXX		NEW XXX	
NFW XXX		NFW XXX	
		INEVV AAA	
NEW XXX		NEW XXX	
NEW XXX			0
NEW XXX Fourth Year		NEW XXX	0
	Hours	NEW XXX	0
Fourth Year	Hours	NEW XXX	0
Fourth Year First Semester	Hours	NEW XXX 0 Second Semester Hours	0

NEW XXX

NEW XXX

NEW XXX

0

Total Hours 16

NEW XXX

NEW XXX

NEW XXX

Undergraduate Degree Programs in Chemistry

For the Degree of Bachelor of Science in Liberal Arts and Sciences

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- Major in Computer Science & Chemistry, BSLAS (http://catalog.illinois.edu/undergraduate/eng_las/computer-science-chemistry-bslas/)
- Major in Chemistry (Sciences and Letters) (http://catalog.illinois.edu/ undergraduate/las/chemistry-bslas/#degreerequirementstext)
- Major in Chemistry (Sciences and Letters), Chemistry Teaching Concentration (p. 1)

For the Degree of Bachelor of Science in Chemistry

- Major in Chemistry (Specialized Curriculum) (http://catalog.illinois.edu/undergraduate/las/chemistry-bs/#degreerequirementstext)
- Major in Chemistry (Specialized Curriculum), Environmental Chemistry Concentration (http://catalog.illinois.edu/undergraduate/ las/chemistry-bs/environmental-chemistry/)

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Chemistry

Chemistry website (https://chemistry.illinois.edu)
Chemistry faculty (https://chemistry.illinois.edu/directory/faculty-by-type/)

SCS Academic Advising (http://advising.scs.illinois.edu/)

College of Liberal Arts & Sciences

Liberal Arts & Sciences College & Admissions requirements (http://catalog.illinois.edu/schools/las/)
LAS website (https://las.illinois.edu/)