

Secondary Chemistry Certification Program Selection Guide

(Suggested Sequence of Study)

Fall Term	Interim Term	Spring Term
<i>Freshman</i> MAT 107 Calculus & Anal Geom I CHE 105 Gen Analytic Chemistry I		ENG 102 Writing about Literature MAT 108 Calc & Anal Geom II CHE 106 Gen Anal Chemistry II PRAXIS TESTING *
<i>Sophomore</i> ENG (literature elective) PSY 100 General Psychology CHE 207 Organic Chemistry I PHY 201 General Physics I PRAXIS TESTING **	IDS 270 Philosophy of Science APPLY TO Certification Program *	EDU 230 Communications Skills CHE 208 Organic Chemistry II PHY 202 General Physics II EDU 301 Educational Psychology
<i>Junior</i> CHE 321 Physical Chemistry I CHE 323 Instrumental Analysis CHE 325 Biochemistry I EDU 345 Secondary Methods I	EDU 214 Early Field Experience	CHE 322 Physical Chemistry II CHE 324 Inorganic Chemistry SPE 215 Intro to Special Education PRAXIS TESTING *** APPLY TO PROFESSIONAL SEMESTER *
<i>Senior</i> EDU 303 American Educ System EDU346 Secondary Methods II EDU 350 Instructional Tech CHE 470 Advanced Topics in Chemistry Education		EDU 407/408 Student Teaching EDU 403 Professional Seminar

PRAXIS TESTING

*	Reading (10710) and Writing (20720)	Second Semester Freshman Year
**	Mathematics (10730)	First Semester Sophomore Year
***	Chemistry: Content Knowledge (20245)	May or June Junior Year

APPLY FOR ADMISSION TO THE EDUCATION PROGRAM

- * Submit application and documentation of the following:
1. A minimum of three semesters of study (or equivalent of 48 credits).
 2. Passing Scores on PRAXIS I Exams (Reading, Writing, Math.).
 3. Completion of two college math and two college English (composition and literature) courses with a C or above.
 4. Minimum GPA of 2.8.

APPLY FOR ADMISSION TO THE PROFESSIONAL SEMESTER

- * Submit application in accordance with the screening and retention policies and guidelines for teacher certification programs, including:
1. C or higher on all education and content courses required for certification (must be completed at Albright College)
 2. Minimum GPA of 3.0
 3. Passing score on the Chemistry Content Knowledge PRAXIS test
 4. Letter of Admission to Education Department on file

This course selection guide does not include general studies requirements. Please meet with your advisers during scheduling to make sure that your course selection also meets all general studies guidelines.

Secondary Chemistry Certification Program Selection Guide

(Suggested Sequence of Study)

Fall Term	Interim Term	Spring Term
<i>Freshman</i> MAT 107 Calculus & Anal Geom I CHE 105 Gen Analytic Chemistry I		ENG 102 Writing about Literature MAT 108 Calc & Anal Geom II CHE 106 Gen Anal Chemistry II PRAXIS TESTING *
<i>Sophomore</i> ENG (literature elective) PSY 100 General Psychology CHE 207 Organic Chemistry I PHY 201 General Physics I PRAXIS TESTING **	IDS 270 Philosophy of Science APPLY TO Certification Program *	EDU 230 Communications Skills CHE 208 Organic Chemistry II PHY 202 General Physics II EDU 301 Educational Psychology
<i>Junior</i> CHE 321 Physical Chemistry I CHE 323 Instrumental Analysis EDU 345 Secondary Methods I	EDU 214 Early Field Experience	CHE 322 Physical Chemistry II SPE 215 Intro to Special Education PRAXIS TESTING *** APPLY TO PROFESSIONAL SEMESTER *
<i>Senior</i> CHE 325 Biochemistry I EDU 346 Secondary Methods II EDU 350 Instructional Tech		EDU 303 Amer Educ System CHE 470 Advanced Topics in Chemistry Education CHE 324 Inorganic Chemistry
<i>Ninth Semester</i> EDU 407/408 Student Teaching EDU 403 Professional Seminar		

PRAXIS TESTING

*	Reading (10710) and Writing (20720)	Second Semester Freshman Year
**	Mathematics (10730)	First Semester Sophomore Year
***	Chemistry: Content Knowledge (20245)	May or June Junior Year

APPLY FOR ADMISSION TO THE EDUCATION PROGRAM

- * Submit application and documentation of the following:
1. A minimum of three semesters of study (or equivalent of 48 credits).
 2. Passing Scores on PRAXIS I Exams (Reading, Writing, Math.).
 3. Completion of two college math and two college English (composition and literature) courses with a C or above.
 4. Minimum GPA of 2.8.

APPLY FOR ADMISSION TO THE PROFESSIONAL SEMESTER

- * Submit application in accordance with the screening and retention policies and guidelines for teacher certification programs, including:
1. C or higher on all education and content courses required for certification (must be completed at Albright College)
 2. Minimum GPA of 3.0
 3. Passing score on the Chemistry Content Knowledge PRAXIS test
 4. Letter of Admission to Education Department on file

This course selection guide does not include general studies requirements. Please meet with your advisers during scheduling to make sure that your course selection also meets all general studies guidelines.

Secondary Chemistry Certification Program Selection Guide 4 + 1

(Suggested Sequence of Study)

Fall Term	Interim Term	Spring Term
<i>Freshman</i> MAT 107 Calculus & Anal Geom I CHE 105 Gen Analytic Chemistry I		ENG 102 Writing about Literature MAT 108 Calc & Anal Geom II CHE 106 Gen Anal Chemistry II PRAXIS TESTING *
<i>Sophomore</i> ENG (literature elective) PSY 100 General Psychology CHE 207 Organic Chemistry I PHY 201 General Physics I PRAXIS TESTING **	IDS 270 Philosophy of Science APPLY TO Certification Program *	EDU 230 Communications Skills CHE 208 Organic Chemistry II PHY 202 General Physics II
<i>Junior</i> CHE 321 Physical Chemistry I CHE 323 Instrumental Analysis		CHE 322 Physical Chemistry II CHE 324 Inorganic Chemistry
<i>Senior</i> CHE 325 Biochemistry I EDU 345 Secondary Methods I	EDU 214 Early Field Experience	CHE 470 Advanced Topics in Chemistry Education EDU 515 Advanced Human Development EDU 525 Current Trends/Historical Perspective PRAXIS TESTING ***

PRAXIS TESTING

* Reading (10710) and Writing (20720) ** Mathematics (10730) *** Chemistry: Content Knowledge (20245)	Second Semester Freshman Year First Semester Sophomore Year May or June Senior Year
---	---

APPLY FOR ADMISSION TO THE EDUCATION PROGRAM

- * Submit application and documentation of the following:
1. A minimum of three semesters of study (or equivalent of 48 credits).
 2. Passing Scores on PRAXIS I Exams (Reading, Writing, Math.).
 3. Completion of two college math and two college English (composition and literature) courses with a C or above.
 4. Minimum GPA of 2.8.

APPLY FOR ADMISSION TO THE PROFESSIONAL SEMESTER

- * Submit application in accordance with the screening and retention policies and guidelines for teacher certification programs, including:
1. C or higher on all education and content courses required for certification (must be completed at Albright College)
 2. Minimum GPA of 3.0
 3. Passing score on the Chemistry Content Knowledge PRAXIS test
 4. Letter of Admission to Education Department on file

This course selection guide does not include general studies requirements. Please meet with your advisers during scheduling to make sure that your course selection also meets all general studies guidelines.