CHEMISTRY MAJOR: PROFESSIONAL CONCENTRATION (BS PROGRAM)



EDGEWOOD COLLEGE

Declaration of Major | 2014-2015 Catalog

	e:	ID:									
Majo	or Advisor App	Date:									
Depa	artment Chair A	Date:									
Inter	nded Graduatio	Intended Graduation Year:									
THIS FORM IS TO ADD/DECLARE A MAJOR. IF YOU WISH TO DROP/REMOVE A PREVIOUSLY DECLARED MAJOR, YOU MUST SUBMIT A SEPARATE MAJOR DECLARATION DROP FORM. THIS FORM IS AVAILABLE AT REGISTRAR.EDGEWOOD.EDU.											
Majo	or requirements	:		Transfer credit applied (including AP/CLEP/etc):							
Requ	iired core cours	es (23 cre	edits):	Course/Institution:							
	CHEM 120	S	General Chemistry I								
	CHEM 121	S	General Chemistry II								
	CHEM 321		Organic Chemistry I								
	CHEM 323		Organic Chemistry II								
	CHEM 351	U	Analytical Chemistry								
	CHEM 371		Inorganic Chemistry I								
	CHEM 480	K	Chemistry Seminar								
This concentration is designed to prepare students for graduate school or work in an industrial or government laboratory. Careful consultation with an advisor is recommended. A minimum of 40 credits in chemistry, including the core courses listed above, plus:											
Additional required courses:											
Addi		ses listed	above, plus:								
Addi		ses listed	above, plus: Physical Chemistry								
Addi	tional required	ses listed									
Addi	tional required of CHEM 361	ses listed	Physical Chemistry Integrated Laboratory Inorganic Chemistry II								
Addi	tional required of CHEM 361 CHEM 370	ses listed	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits)								
Addi	tional required of CHEM 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400	ses listed	Physical Chemistry Integrated Laboratory Inorganic Chemistry II								
Addi	tional required of CHEM 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400	rses listed	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits) Ethics and Responsibility in Scientific Research (1 credit)								
Addi	tional required of CHEM 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400	rses listed	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits) Ethics and Responsibility in Scientific								
	chem 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400 AND CHEM 489	rses listed courses:	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits) Ethics and Responsibility in Scientific Research (1 credit) Undergraduate Research (3 credits)								
	tional required of CHEM 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400 AND CHEM 489 redits from the form	rses listed courses:	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits) Ethics and Responsibility in Scientific Research (1 credit) Undergraduate Research (3 credits)								
	chem 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400 AND CHEM 489 redits from the f	rses listed courses:	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits) Ethics and Responsibility in Scientific Research (1 credit) Undergraduate Research (3 credits) Green and Sustainable Chemistry								
	chem 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400 AND CHEM 489 redits from the f	rses listed courses:	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits) Ethics and Responsibility in Scientific Research (1 credit) Undergraduate Research (3 credits) Green and Sustainable Chemistry Biochemistry								
	chem 361 CHEM 370 CHEM 471 CHEM 489 OR CHEM 400 AND CHEM 489 redits from the f	rses listed courses:	Physical Chemistry Integrated Laboratory Inorganic Chemistry II Undergraduate Research (4 credits) Ethics and Responsibility in Scientific Research (1 credit) Undergraduate Research (3 credits) Green and Sustainable Chemistry								

The following mathematics courses:

☐ MATH 231	M	Calculus I
☐ MATH 232	M	Calculus II

One year of physics to include:

/ 1 /				
☐ PHYS 201	SU	College Physics I		
☐ PHYS 202	S	College Physics II		

Policies:

At least 12 Chemistry credits towards the major must be taken at Edgewood College. All transfer courses must be approved by the department.

2.0 cumulative GPA or better in Chemistry courses.

CD or better in required courses. If a course is retaken only the most recent grade is taken into consideration in calculating the cumulative grade point average.

Please consult with your academic advisor to learn the details about how you can satisfy your COR 3 requirement.