CHEMISTRY, BACHELOR OF SCIENCE (BS) / PRE-PHYSICIAN ASSISTANT (SRU) (3+2)

Program Learning Outcomes

- Students will demonstrate knowledge of the main disciplines of chemistry, namely *Organic, Analytical, Biological, Physical, and Inorganic* chemistry. (SRU UG 2, 3, 4)
- Students will demonstrate development of technical skills for practical applications of chemistry. (SRU UG 2, 3, 4, 5)
- Students will present collected experimental data in written and oral reports. (SRU UG 1, 2, 3, 4, 5, 10)
- Students and faculty will participate in faculty-led research projects. Students are expected to be actively working in the laboratory under the supervision and guidance of a faculty mentor. (SRU UG 1, 2, 3, 4, 5, 7, 8, 9, 10)

What are your options?

Pre-Physician Assistant SRU 3+2: Earn a Master of Science degree in Physician Assistant Studies in five years rather than six. In the first three years, you complete your major courses and prerequisites for the SRU PA program. At the end of your second year, you apply for admission into the SRU PA program. If accepted, your first year in the SRU PA program meets the remaining requirements for your undergraduate degree. If not accepted, you continue to complete your undergraduate degree and can reapply to the program. The accelerated option is for incoming freshmen only.

Pre-Physician Assistant (SRU Traditional): Complete the requirements for your major and the prerequisites for the SRU PA program and apply to the SRU PA program in your senior year.

Related Links

Chemistry - Pre-Physician Assistant, BS Program Page (https:// www.sru.edu/academics/majors-and-minors/chemistry-pre-physicianassistant/)

Professional Licensure/Certification Page (https://www.sru.edu/ students/student-consumer-information/professional-licensures/)

Curriculum Guide

GPA Requirement

1st Major. Chemistry

- Overall GPA: 2.00 or higher
- Major GPA (includes Major Requirements and College Wide Requirements): 2.00 or higher

2nd Major: Pre-PA SRU 3+2 Chemistry

- Overall GPA: 3.00 or higher (before Fall 2018)
- Overall GPA: 3.25 or higher (Fall 2018 and after)

Summary*

Code	Title	Hours
Rock Studies 2 Requ	lirements	45
Other Basic Require	ments	0-3
Major/Concentratior	n Requirements	48
Natural Science and	Math College-Wide Requirements	12
Electives		27

* All undergraduate degree programs require a minimum of 120 credits. Some courses meet multiple requirements, but are only counted once toward the 120 credit total required to graduate. However, because this is a pre-professional program, credits taken during the 1st year of the graduate program are applied toward the undergraduate credit hours to meet the 120 credits required for your undergraduate degree.

Rock Studies 2 Requirements

Code	Title	Hours
The Rock		
SUBJ 139	Foundations of Academic Discovery ¹	3
ENGL 102	Critical Writing	3
ENGL 104	Critical Reading	3
MATH 225	Calculus I	4
Select one of the	following:	3
COMM 200	Civil Discourse: Theory & Practice	
PHIL 110	Ethics and Civil Discourse	
POLS 235	Civil Discourse and Democracy	
Subtotal		16
Integrated Inquiry		
Creative and Aesth	etic Inquiry	
Select 3 Credits (h studies/rock-stud	nttps://catalog.sru.edu/undergraduate/rock- ies-program/)	3
Humanities Inquiry	,	
Select 3 Credits (h studies/rock-stud	nttps://catalog.sru.edu/undergraduate/rock- ies-program/)	3
Social Science Inqu	Jiry	
Select 3 Credits (h studies/rock-stud	nttps://catalog.sru.edu/undergraduate/rock- ies-program/)	3
Natural Sciences In	nquiry	
CHEM 107 & CHEM 111	General Chemistry I and General Chemistry I Lab ²	4
Physical Sciences	Inquiry	
PHYS 216	University Physics 1 with Lab ²	4
Subtotal		17
Thematic Thread		
	(https://catalog.sru.edu/undergraduate/rock-	12
studies/rock-stud	ies-program/) ³	
Total Hours		45

¹ Course offered in multiple subjects; cannot take course in first major subject

- ² Course counts for 50% of Major requirements and Major GPA
- ³ One course from each category; six credits must be 300-level or above; no more than 4 credits from one subject area; specific courses required in first major, regardless of prefix of course, cannot be used to satisfy thread requirements; any course with same prefix as first major cannot

1

be used to satisfy thread requirements, even if it is not a course in the first major.

Basic Math Requirement

Check with your adviser or a current degree audit report to see if you have been exempted from this course. The credit earned in this course will not be counted toward the 120 credit hour minimum needed to earn a degree.

Code	Title	Hours
Complete one of	f the following:	0-3
Meet required	d minimum SAT or ACT math score OR	
ESAP 110	Beginning Algebra	
Total Hours		0-3

DIVERSITY, EQUITY, AND INCLUSION REQUIREMENT

Students must take and pass a course with the Diversity, Equity, and Inclusion (DEI) designation prior to graduation. Students can meet this requirement by taking any DEI - designated course in any program at any time during their undergraduate career.

Major/Concentration Requirements

- 24 major credits must be taken at SRU or PASSHE
- · 24 major credits must be taken at the 300 level or above
- If you choose to pursue Pre-Physician Assistant SRU 3+2 Chemistry and are not accepted into the PA program, then CHEM 302,CHEM 425,CHEM 426, andCHEM 460 are required to complete a first major in Chemistry. In this case,CHEM 425/CHEM 426 cannot count towards the Additional Required-In-Depth Course Requirement. Please refer to the Chemistry Curriculum Guide.

Code	Title	Hours
Required Introductor	y Chemistry Courses	
CHEM 108	General Chemistry II ¹	3
CHEM 112	General Chemistry II Lab ¹	1
Subtotal		4
Required Foundation	Chemistry Courses	
CHEM 201	Organic Chemistry I ¹	3
CHEM 211	Organic Chemistry Laboratory I ¹	1
CHEM 301	Physical Chemistry 1 ¹	3
CHEM 321	Physical Chemistry Laboratory I ¹	1
CHEM 335	Biochemistry I ¹	3
CHEM 336	Biochemistry Laboratory I ¹	1
CHEM 350	Analytical Chemistry ¹	3
CHEM 351	Analytical Chemistry Lab ¹	1
CHEM 442	Inorganic Chemistry ¹	3
CHEM 452	Physical Inorganic Chemistry Laboratory ¹	1
Subtotal		20
Required In-Depth Cl	nemistry Courses	
CHEM 202	Organic Chemistry II ¹	3
CHEM 212	Organic Chemistry Laboratory II ¹	1
CHEM 337	Biochemistry II ¹	3
CHEM 338	Biochemistry Laboratory II ¹	1
Subtotal		8
A definition of Disconstruction		

Total Hours		48
Subtotal		12
PHYS 217	University Physics 2 with Lab ¹	4
MATH 230	Calculus II ¹	4
BIOL 114	Biology II: Foundations of Molecules, Genes and Cells with Lab ¹	4
Cognate Courses		
Subtotal		4
CHEM 475	Advanced Organic Synthesis ¹	
CHEM 426	Instrumental Analysis Laboratory ¹	
CHEM 425	Instrumental Analysis	
CHEM 416	Forensic Analysis Lab ¹	
CHEM 415	Forensic Analysis ¹	
CHEM 370	Water Quality Assessment ¹	
CHEM 340	Air Quality Assessment ¹	
Select four credits (m	nust include one lecture and one lab):	4

¹ Course counts for 50% of Major requirements and Major GPA

Natural Science and Math College-Wide Requirements

Title	Hours
General Chemistry I ¹	3
General Chemistry I Lab ¹	1
Calculus I ¹	4
University Physics 1 with Lab ¹	4
	General Chemistry I ¹ General Chemistry I Lab ¹ Calculus I ¹

¹ Course counts for 50% of Major requirements and Major GPA

Additional Physician Assistant Prerequisite Courses

Code	Title	Hours
BIOL 250	Genetics with Lab	4
BIOL 330	Microbiology/Lab	3
EXSC 250	Medical Terminology	3
or HCAM 250	Medical Terminology for Healthcare Administrators	
STAT 152	Elementary Statistics I	3
BIOL 209	Human Anatomy and Physiology I	4
BIOL 309	Human Anatomy and Physiology II	4

Co-curricular and Experiential Learning

Students are encouraged to explore additional curricular and co-curricular opportunities. There is a strong correlation between long-term student success and participation in the following types of programs and activities:

- 1. High-Impact Practice (HIP) designated classes (e.g., Organic Chemistry II Lab)
- 2. Student-faculty research
- 3. Student leadership development (Chemistry Club)
- 4. Career education and development
- 5. Internships
- 6. Student teaching (serve as Lab Assistants and tutors)
- 7. Volunteering

Additional Required In-Depth Chemistry Courses

Physician Assistant Studies (Master of Science in Physician Assistant Studies) Prereguisite Admission Requirements – Pre- Physician Assistant 3+2

For Application Requirements

Please refer to Slippery Rock University's Physician Assistant Studies (Master of Science in Physician Assistant Studies) website for requirements:http://www.sru.edu/pa (http://www.sru.edu/pa/)

Rock Studies 2

Code	Title	Hours
Prerequisite Courses	s - SRU Physician Assistant	
BIOL 114	Biology II: Foundations of Molecules, Genes and Cells with Lab	4
BIOL 210	Medical Microbiology with Lab	3
or BIOL 330	Microbiology/Lab	
BIOL 209	Human Anatomy and Physiology I	4
BIOL 309	Human Anatomy and Physiology II	4
BIOL 250	Genetics with Lab	4
CHEM 107	General Chemistry I	4
& CHEM 111	and General Chemistry I Lab	
CHEM 108	General Chemistry II	4
& CHEM 112	and General Chemistry II Lab	
CHEM 201	Organic Chemistry I	3
EXSC 250	Medical Terminology	3
or HCAM 250	Medical Terminology for Healthcare Administrators	
PSYC 105	Introduction to Psychology	3
Inferential Statistics	Course	3
BIOL 325	Biostatistics and Experimental Design with Lab	
STAT 152	Elementary Statistics I	
Total Hours		39

Pre-Physician Assistant SRU 3+2 Requirements

If any of these requirements are not met, the 3+2 designation will be removed from the student's record:

- 1. A 3.25 or higher overall GPA must be maintained by the student.
- 2. The student can only be enrolled in the Pre-Physician Assistant SRU 3+2 program for a maximum of three (3) years, full-time continuous enrollment (fall/spring).

Provision

Should a Pre-Physician Assistant SRU 3+2 student be unsuccessful in completing the 1st two semesters (summer or fall) of the Physician Assistant Program and wants to complete the original undergraduate degree, it is solely up to the discretion of the undergraduate program Department Chair to determine which, if any, Physician Assistant courses will count toward the completion of his/her undergraduate degree. In addition, students must complete any unfulfilled requirements of their undergraduate major. Students may still apply to the Physician Assistant Studies Program with an earned Bachelor's degree.

Important Curriculum Guide Notes

This Curriculum Guide is provided to help SRU students and prospective students better understand their intended major curriculum. Enrolled SRU students should note that the My Rock Audit may place already-

earned and/or in progress courses in different, yet valid, curriculum categories. Enrolled SRU students should use the My Rock Audit Report and materials and information provided by their faculty advisers to ensure accurate progress towards degree completion. The information on this guide is current as of the date listed. Students are responsible for curriculum requirements at the time of enrollment at the University.

PASSHE - Pennsylvania State System of Higher Education Institutions

CHEMISTRY - BS (6118) PRE-PA 3+2 (6SPC) This program is effective as of Summer 2022 Revised 07.06.2022 UCC 03.22.2022

RECOMMENDED THREE-YEAR PLAN

Course	Title	Hours
First Year		
Fall		
CHEM 107 & CHEM 111	General Chemistry I and General Chemistry I Lab	4
BIOL 114	Biology II: Foundations of Molecules,	4
	Genes and Cells with Lab	
ENGL 102	Critical Writing	3
ESAP 101	FYRST Seminar ²	1
Select one of the follo	owing:	3-4
MATH 120	Intermediate Algebra	
MATH 125	Precalculus	
MATH 225	Calculus I	
MATH 230	Calculus II	
	Hours	15-16
Spring		
CHEM 108	General Chemistry II	4
& CHEM 112	and General Chemistry II Lab	
BIOL 250	Genetics with Lab	4
PSYC 105	Introduction to Psychology	3
SUBJ 139	Foundations of Academic Discovery	3
Select one of the follo	owing:	4
MATH 125	Precalculus	
MATH 225	Calculus I	
MATH 230	Calculus II	
	Hours	18
Second Year		
Fall		
CHEM 201	Organic Chemistry I	4
& CHEM 211	and Organic Chemistry Laboratory I	
BIOL 216	Anatomy and Physiology I with Lab	3
ENGL 104	Critical Reading	3
PHYS 216	University Physics 1 with Lab	4
Select one of the follo	owing:	4
MATH 225	Calculus I	
MATH 230	Calculus II	
	Hours	18

3

Spring

CHEM 202 Organic Chemistry II 4 & CHEM 202 Organic Chemistry Laboratory II BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy POLS 235 Civil Discourse and Democracy POLS 235 Civil Discourse and Democracy Hours 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 301 Physical Chemistry 1 & CHEM 321 and Physical Chemistry Laboratory I CHEM 350 Analytical Chemistry Laboratory I CHEM 350 Analytical Chemistry Laboratory I CHEM 350 and Biochemistry Laboratory I CHEM 356 and Biochemistry Laboratory I 2 SSC 250 Medical Terminology 3 Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 452 Physical Inorganic Chemistry Laboratory I For Nod years, select: CHEM 452 Physical Inorganic Chemistry Laboratory I In odd years, select: CHEM 450 Materials Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In even years, select: CHEM 450 Materials Chemistry I In even years, select: CHEM 450 Instrumental Analysis & CHEM 452 Instrumental Analysis & CHEM 453 and Biochemistry II CHEM 453 and Biochemistry II CHEM 454 and Instrumental Analysis Laboratory BIOL 330 Microbiology/Lab 3 CHEM 337 Biochemistry II and Biochemistry II and Wiry/Thread/Elective (https://catalog.sru.edu/undergraduate/ rock-studies/rock-studies-program/)		Total Hours**	103-105
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & Practice7PHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and Democracy7-8In even years, select:7-8In even years, select:7-8In even years, select:7-8In even years, select:7-8CHEM 301Physical Chemistry I& CHEM 321and Physical Chemistry Laboratory ICHEM 350Analytical Chemistry Laboratory ICHEM 351and Analytical Chemistry Laboratory ICHEM 355Biochemistry Laboratory ICHEM 356and Biochemistry Laboratory ICHEM 357Biochemistry Laboratory ICHEM 356and Biochemistry Laboratory ICHEM 357Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:7In odd years, select:7 </th <th></th> <th>idies-program/)</th> <th></th>		idies-program/)	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyPOLS 235Civil Discourse and DemocracyPOLS 235Civil Discourse and DemocracyFall5Select one of the following:7-8In even years, select:7-8CHEM 442Inorganic Chemistry 1Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)7In odd years, select:CHEM 301Physical Chemistry 1& CHEM 351and Physical Chemistry Laboratory I4CHEM 355Biochemistry Laboratory I4CHEM 356and Biochemistry Laboratory I3Undergraduate/rock-studies/rock-studies-program/)3Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)3Select one of the following:7In odd years, select:7CHEM 452Physical Inorganic Chemistry LaboratoryGHEM 452Physical Inorganic Chemistry LaboratoryCHEM 452Physical Inorganic Chemistry LaboratoryCHEM 452Physical Inorganic Chemistry LaboratoryIn			3
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory IIBIOL 217Anatomy and Physiology II with LabBIOL 217Anatomy and Physiology II with LabMATH 230Calculus IIPHYS 217University Physics 2 with LabSelect one of the following (Civil Discourse Requirement):33COMM 200Civil Discourse Theory & PracticePHIL 110Ethics and Civil DiscoursePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyPOLS 235Civil Discourse and DemocracySelect one of the following:7-8In even years, select:CHEM 350CHEM 351and Physical Chemistry Laboratory ICHEM 452Physical Chemistry Laboratory IEXSC 250Medical TerminologyInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:CHEM 452CHEM 452Physical Inorganic Chemistry LaboratoryCHEM 452Ph		-	4
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 3 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice 4 PHIL 110 Ethics and Civil Discourse 7 PHIL 110 Ethics and Civil Discourse 7 Third Year 18 Fall 5 5 Select one of the following: 7 7 In even years, select: 7 7 CHEM 442 Inorganic Chemistry 1 Ind years, select: 7 7 CHEM 301 Physical Chemistry 1 8 & CHEM 321 and Physical Chemistry Laboratory 1 4 & CHEM 325 Biochemistry 1 4 & CHEM 335 Biochemistry Laboratory 1 3 Watter State 7 8 CHEM 335 Biochemistry Laboratory 1 3 <tr< td=""><td></td><td>57</td><td></td></tr<>		57	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse Requirement):3COMM 200Civil Discourse Theory & Practice7PHIL 110Ethics and Civil Discourse7POLS 235Civil Discourse and Democracy7POLS 235Civil Discourse and Democracy7In even years, select:7CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies/rock-studies/rock-studies/rockCHEM 350Analytical Chemistry Laboratory I& CHEM 351and Analytical Chemistry Laboratory I& CHEM 355Biochemistry Laboratory I& CHEM 335Biochemistry Laboratory I& CHEM 335Biochemistry Laboratory IWarry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:7In odd years, sel		and Instrumental Analysis Laboratory	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & Practice4PHIL 110Ethics and Civil Discourse7POLS 235Civil Discourse and Democracy7POLS 235Civil Discourse and Democracy7FallSelect one of the following:7Select one of the following:77In even years, select:71CHEM 442Inorganic Chemistry1Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies.program/)1In odd years, select:CHEM 301Physical Chemistry 1& CHEM 321and Physical Chemistry Laboratory I4CHEM 335Biochemistry Laboratory I4CHEM 335Biochemistry Laboratory I3CHEM 335Biochemistry Laboratory I3Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)3Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)3In odd years, select:71In odd years, select:71In divy/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)7 </td <td></td> <td></td> <td></td>			
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice 7 PHIL 110 Ethics and Civil Discourse Practice 7 PHIL 110 Ethics and Civil Discourse PoLS 235 Civil Discourse and Democracy 7 Fall 7 Select one of the following: 7-8 In even years, select: 7 CHEM 442 Inorganic Chemistry 1 Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) 1 In odd years, select: 7 CHEM 301 Physical Chemistry 1 & CHEM 351 and Physical Chemistry Laboratory 1 CHEM 350 Analytical Chemistry Laboratory 1 CHEM 335 Biochemistry 1 & CHEM 336 and Biochemistry Laboratory 1 EXSC 250 Medical Terminology 3 Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) 1 EXSC 250 Medical Terminology 3 Inquiry/Thread/Elective Course (https://catalog.sru.edu/ 3 Inquiry/Thread/Elective Course (https://catalog.sru.edu/	•		
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyPOLS 235Civil Discourse and DemocracyFall7-5Select one of the following:7-5In even years, select:7-5CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:7-5CHEM 351and Physical Chemistry Laboratory I& CHEM 351and Analytical Chemistry Laboratory I& CHEM 355Biochemistry Laboratory I& CHEM 335Biochemistry Laboratory I& CHEM 336and Biochemistry Laboratory I& CHEM 3	undergraduate/roo	ck-studies/rock-studies-program/)	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyHoursThird YearFallSelect one of the following: 7-6In even years, select:CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:CHEM 301Physical Chemistry I & CHEM 350Analytical Chemistry Laboratory ICHEM 335Biochemistry I and Analytical Chemistry Laboratory ICHEM 335Biochemistry Laboratory ICHEM 335Biochemistry Laboratory IEXSC 250Medical TerminologyInquiry/Thread/Elective Course (https://catalog.sru.edu/ audergraduate/rock-studies/rock-studies-program/)Indergraduate/rock-studies/rock-studies-program/)EXSC 250Medical TerminologySelect one of the following:7In odd years, select:7Elect one of the following:7In odd years, select:7In odd years, select:7In o	0.12111 100	,	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & Practice7PHIL 110Ethics and Civil Discourse7POLS 235Civil Discourse and Democracy18Third YearFallSelect one of the following: 7-6In even years, select:7CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)1In odd years, select:7CHEM 301Physical Chemistry Laboratory ICHEM 350Analytical Chemistry Laboratory ICHEM 335Biochemistry I& CHEM 336and Biochemistry Laboratory IEXSC 250Medical TerminologyInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)Select one of the following:7In odd years, select:7In odd years, select:7			
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyHours18Third YearFallSelect one of the following:7-8In even years, select:7-8CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)7-8In odd years, select:CHEM 301Physical Chemistry Laboratory ICHEM 350Analytical Chemistry Laboratory I4CHEM 351and Analytical Chemistry Laboratory I4CHEM 335Biochemistry I4& CHEM 336and Biochemistry Laboratory I3Inquiry/Thread/Elective Course (https://catalog.sru.edu/ a dhalytical Chemistry Laboratory I3Inquiry/Thread/Elective Course (https://catalog.sru.edu/ a dhalytical Chemistry Laboratory I4Select 35Biochemistry Laboratory I4CHEM 336and Biochemistry Laboratory I3Inquiry/Thread/Elective Course (https://catalog.sru.edu/ a dhalytical Chemistry Laboratory I3CHEM 336and Biochemistry Laborat			
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy Hours 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 301 Physical Chemistry 1 & CHEM 321 and Physical Chemistry Laboratory I CHEM 350 Analytical Chemistry Laboratory I CHEM 351 and Analytical Chemistry Laboratory I CHEM 335 Biochemistry I & CHEM 336 and Biochemistry Laboratory I EXSC 250 Medical Terminology 3 Inquiry/Thread/Elective Course (https://catalog.sru.edu/ andergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 336 and Biochemistry Laboratory I CHEM 336 and Biochemistry Laboratory I EXSC 250 Medical Terminology 3 Inquiry/Thread/Elective Course (https://catalog.sru.edu/ andergraduate/rock-studies/rock-studies-program/) Inquiry/Thread/Elective Course (https://catalog.sru.edu/ 3 Inquiry/Thread/Elective Course (https://catalog.sru.edu/ 3 Inqui			1
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyPOLS 235Civil Discourse and DemocracyFallSelect one of the following:7-8In even years, select:CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:CHEM 301CHEM 301Physical Chemistry Laboratory ICHEM 350Analytical Chemistry Laboratory ICHEM 351and Analytical Chemistry LabCHEM 335Biochemistry IAACHEM 336and Biochemistry Laboratory IEXSC 250Medical TerminologyInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)Inquiry/Thread/Elective Course (https://catalog.sru.edu/ and Biochemistry Laboratory IEXSC 250Medical TerminologyInquiry/Thread/Elective Course (https://catalog.sru.edu/ audergraduate/rock-studies/rock-studies-program/)		awing:	7
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyHours18Third YearFallSelect one of the following:7-8In even years, select:CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:CHEM 301CHEM 321and Physical Chemistry Laboratory ICHEM 350Analytical Chemistry Laboratory ICHEM 355Biochemistry IAACHEM 335Biochemistry Laboratory IEXSC 250Medical TerminologyInquiry/Thread/Elective Course (https://catalog.sru.edu/ 3Inquiry/Thread/Elective Course (https://catalog.sru.edu/ 3CHEM 336and Biochemistry Laboratory IEXSC 250Medical TerminologySet 250Medical TerminologySet 250Medical TerminologySet 250Medical TerminologySet 250Medical TerminologySet 250Medical TerminologySet 250 <td></td> <td>Hours</td> <td>17-18</td>		Hours	17-18
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyHoursThird YearFallSelect one of the following:7-8In even years, select:CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:CHEM 301CHEM 301Physical Chemistry 1& CHEM 321and Physical Chemistry Laboratory ICHEM 350Analytical Chemistry Laboratory ICHEM 351and Analytical Chemistry Laboratory ICHEM 335Biochemistry I& CHEM 336and Biochemistry Laboratory IEXSC 250Medical Terminology		· · · · -	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4& CHEM 212and Organic Chemistry Laboratory II3BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyHoursThird YearFallSelect one of the following:7-8In even years, select:CHEM 442Inorganic ChemistryInquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/)In odd years, select:CHEM 301CHEM 301Physical Chemistry 1& CHEM 321and Physical Chemistry Laboratory ICHEM 350Analytical Chemistry Laboratory ICHEM 335Biochemistry I& CHEM 335Biochemistry I& CHEM 336and Biochemistry Laboratory I		••	
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy Hours 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 301 Physical Chemistry 1 & CHEM 321 and Physical Chemistry Laboratory I CHEM 350 Analytical Chemistry Laboratory I CHEM 351 and Analytical Chemistry Lab CHEM 335 Biochemistry I 4			3
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy POLS 235 Civil Discourse and Democracy Hours 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 301 Physical Chemistry 1 & CHEM 321 and Physical Chemistry Laboratory I CHEM 350 Analytical Chemistry Lab			4
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy Hours 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 301 Physical Chemistry Laboratory I			
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy Hours 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select: CHEM 301 Physical Chemistry 1	CHEM 350	Analytical Chemistry	
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy Hours 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ undergraduate/rock-studies/rock-studies-program/) In odd years, select:			
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 3 COMM 200 Civil Discourse: Theory & Practice 7 PHIL 110 Ethics and Civil Discourse 18 POLS 235 Civil Discourse and Democracy 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/undergraduate/rock-studies/rock-studies-program/) 7-8			
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 3 COMM 200 Civil Discourse: Theory & Practice 7 PHIL 110 Ethics and Civil Discourse 18 POLS 235 Civil Discourse and Democracy 18 Third Year Fall Select one of the following: 7-8 In even years, select: CHEM 442 Inorganic Chemistry Inquiry/Thread/Elective Course (https://catalog.sru.edu/ 10			
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 3 COMM 200 Civil Discourse: Theory & Practice 7 PHIL 110 Ethics and Civil Discourse 18 POLS 235 Civil Discourse and Democracy 18 Third Year Fall Select one of the following: 7-8 In even years, select: 7-8			
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy Hours Third Year Fall Select one of the following: 7-8	0.1200 1.12		
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 3 COMM 200 Civil Discourse: Theory & Practice 7 PHIL 110 Ethics and Civil Discourse 7 POLS 235 Civil Discourse and Democracy 18 Third Year Fall 7	In even years, sele	ct:	
CHEM 202 Organic Chemistry II 4 & CHEM 212 and Organic Chemistry Laboratory II 4 BIOL 217 Anatomy and Physiology II with Lab 3 MATH 230 Calculus II 4 PHYS 217 University Physics 2 with Lab 4 Select one of the following (Civil Discourse Requirement): 3 COMM 200 Civil Discourse: Theory & Practice PHIL 110 Ethics and Civil Discourse POLS 235 Civil Discourse and Democracy Hours Third Year	Select one of the follo	owing:	7-8
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and DemocracyHours18			
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil DiscoursePOLS 235Civil Discourse and Democracy	Third Veer	Hours	18
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & PracticePHIL 110Ethics and Civil Discourse	POLS 235	,	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4Select one of the following (Civil Discourse Requirement):3COMM 200Civil Discourse: Theory & Practice			
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4PHYS 217University Physics 2 with Lab4		,	
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II4BIOL 217Anatomy and Physiology II with Lab3MATH 230Calculus II4	Select one of the follo	owing (Civil Discourse Requirement):	3
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory IIBIOL 217Anatomy and Physiology II with Lab	PHYS 217	University Physics 2 with Lab	4
CHEM 202Organic Chemistry II4& CHEM 212and Organic Chemistry Laboratory II	MATH 230	Calculus II	4
CHEM 202 Organic Chemistry II 4	BIOL 217	Anatomy and Physiology II with Lab	3
		5	
Spring	Spring	Organic Chemistry II	1

¹ Course offered in multiple subjects; cannot take course in first major subject.

² Students are encouraged to take ESAP 101 as a Free Elective.

* Prepare to take PCAT by October, Fall of Sophomore Year.

** This document is meant to serve as a guide. Some planners may show more than 120 credits because faculty have created flexibility in choosing courses. However, only 120 credits are required to obtain a degree. Please consult with your academic adviser and refer to your curriculum guide prior to registering for courses. This plan should be reviewed, and verified, by you and your academic adviser at least once each academic year.

Major Code: 6SPC UCC 02.02.2021 Revised: 07.10.2023