# Degree Worksheet for the College of Arts and Sciences: 2022-2023 **B.S. CHEMISTRY (ACS Approved option)**

### **COLLEGE of ARTS & SCIENCES** Language Requirement

All students who major in the College of Arts & Sciences are required to demonstrate competence in a second language. For complete details: https://www.gonzaga.edu/college-of-arts-sciences/about/information-for-

students/language-requirement-information Credits Sem/Yr UNIVERSITY CORE REQUIREMENTS: ► FUNDAMENTAL CORE COURSES Year 1: Understanding & Creating Writing Credits Sem/Yr ENGL 101 Writing (fulfills 3 credits Writing Enriched)\* Reasoning PHIL 101 Reasoning First Year Seminar Dept. 193 Communication & Speech COMM 100 Communication & Speech Math MATH (must be above Math 100) Scientific Inquiry (2cr + 1cr lab) BIOL or CHEM or PHYS 104/104L (taken year 1 or 2) Year 2: Being & Becoming Christianity & Catholic Traditions Credits Sem/Yr RELI (see approved list)\*\* 3 Philosophy of Human Nature PHIL 201 Philosophy of Human Nature Year 3: Caring & Doing World/Comparative Religion Credits Sem/Yr RELI (see approved list)\*\* (fulfills 3cr Global Studies)\* 3 Ethics PHIL 301 Ethics or RELI 330 Principles-Christian Morality Year 4: Imagining the Possible Core Integration Seminar Credits Sem/Yr NOTE: some courses have pre-requisites, check the catalog carefully! ► BROADENING COURSES - see approved list\*\* Social & Behavioral Science Credits Sem/Yr 3 Literature History 3 Fine Arts & Design ► REQUIRED COURSE DESIGNATIONS - see approved list\*\* \*Writing Enriched Credits Sem/Yr CHEM 9 total Social Justice 3 total

B.S. CHEMISTRY (ACS):	64-65 CREDITS				
LOWER DIVISION	39 Credits				
Course Course Title	Credits Grade				
CHEM 101 General Chemistry	3				
CHEM 101L General Chemistry Lab	1				
CHEM 205 Inorganic Chemistry	3				
CHEM 230 Organic Chemistry I	4				
CHEM 230L Organic Chemistry I Lab	1				
CHEM 231 Organic Chemistry II	3				
CHEM 231L Organic Chemistry II Lab	1				
CHEM 245 Biochemistry	3				
CHEM 245L Biochemistry Lab	1				
CHEM 270 Career Development I	1				
MATH 157 Calculus-Analytic Geometry I	4				
MATH 258 Calculus-Analytic Geometry II	4				
PHYS 103 Scientific Physics I	4				
PHYS 103L Scientific Physics I Lab	1				
PHYS 204 Scientific Physics II	4				
PHYS 204L Scientific Physics II Lab	1				
UPPER DIVISION  Course Course Title  CHEM 310 Analytical Chemistry	26 Credits Credits Grade				
CHEM 310 Analytical Chemistry Lab	2				
CHEM 350 Analytical Chemistry	3				
CHEM 3551 Hysical & Inorganic Chemistry					
CHEM 370 Career Development II	1				
CHEM 385L Advanced Chemistry Lab	3				
CHEM 399 Advanced Topic	2				
CHEM 485 Seminar	1				
One of the following options: CHEM 488 Senior Literature Review	1				
OR	1				
CHEM 498A Thesis I	1				
CHEM 498B Thesis II	annroyed degree				
CHEM 498A & 498B are required for ACS approved degree  One Course in CHEM 405-435 (Block 1)					
Course Course Title	Credits Grade				
CHEM	2				
One Course in CHEM 455-480 (Block 2) Course Course Title	Credits Grade				
CHEM	2				
CHEW	۷				
Two Courses in CHEM 405-435 & 455-46 Course Course Title	<b>80 (Elective Block)</b> Credits Grade				
CHEM	2				
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\*Global Studies

<sup>6</sup> total \*\* for list of approved RELI, Broadening & Designated courses, see : https://my.gonzaga.edu/academics/undergraduate-programs/general-degreerequirements-procedures/university-core

## College of Arts and Sciences: 2022-2023

## B.S. CHEMISTRY (ACS Approved option) - **SAMPLE** Yearly Progression

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64-65 credits required for the Major

Freshman					
FALL					
Course	Course Title	Credit: Grade	Course Course Title	Credits Grade	
CHEM	101 General Chemistry	3	CHEM 230 Organic Chemistry I	4	
CHEM	101L General Chemistry Lab	1	CHEM 230L Organic Chemistry I Lab	1	
MATH	157 Calculus-Analytic Geometry I	4	MATH 258 Calculus-Analytic Geometry II	4	
	CORE (1)	3	CORE (1)	3	
	CORE (1)	3	CORE (1)	3	
	CORE (1)	3		15	
		17			
Sophomore					
FALL			SPRING		
Course	Course Title	Credit: Grade	Course Course Title	Credits Grade	
CHEM	231 Organic Chemistry II	3	CHEM 270 Career Development I	1	
CHEM	231L Organic Chemistry II Lab	1	CHEM 310 Analytical Chemistry	3	
	205 Inorganic Chemistry	3	CHEM 310L Analytical Chemistry Lab	2	
PHYS	103 Scientific Physics I	4	PHYS 204 Scientific Physics II	4	
PHYS	103L Scientific Physics I Lab	1	PHYS 204L Scientific Physics II Lab	1	
	CORE (2)	3	CORE (2)	3	
		15	CORE (2)	3	
			17		
				±/	
		Junio		1,	
FALL		Junio	SPRING		
Course	Course Title	Credit: Grade	SPRING Course Course Title	Credits Grade	
Course CHEM	245 Biochemistry	Credit: Grade	SPRING Course Course Title CHEM 370 Career Development II	Credits Grade	
CHEM CHEM	245 Biochemistry 245L Biochemistry Lab	Credit: Grade 3	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab	Credits Grade  1  3	
CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry	Credit: Grade 3 1 3	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic	Credits Grade  1  3 2	
CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab	Credit: Grade 3 1 3 1	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3)	Credits Grade  1 3 2 3	
CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3)	Credit: Grade	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (3)	Credits Grade  1 3 2 3 3 3	
CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab	Credit: Grade 3 1 3 1 3 3 3 3	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3)	Credits Grade  1	
CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3)	Credit: Grade 3 1 3 1 3 1 3 1 4	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (3) CORE (3)	Credits Grade  1 3 2 3 3 3	
CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3)	Credit: Grade 3 1 3 1 3 3 3 3	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (3) CORE (3)	Credits Grade  1 3 2 3 3 3 3	
CHEM CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3) CORE (3)	Credit: Grade 3 1 3 1 3 1 3 1 4 Senior	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (3) CORE (3)	Credits Grade  1	
CHEM CHEM CHEM CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3) CORE (3) CORE (3)	Credit: Grade 3 1 3 1 3 3 14 Senior	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (3) CORE (3) CORE (3) CORE (3)	Credits Grade  1 3 2 3 3 3 15  Credits Grade	
CHEM CHEM CHEM CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3) CORE (3)  Course Title 485 Seminar	Credit: Grade  3 1 3 1 3 3 14 Senior  Credit: Grade 1	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (3) CORE (3)  SPRING Course Course Title CHEM 498B <sup>(6)</sup> Thesis II	Credits Grade  1 3 2 3 3 3 15  Credits Grade 1	
CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3) CORE (3)  Course Title 485 Seminar 498A Thesis I	Credit: Grade  3 1 3 1 3 3 14 Senior  Credit: Grade 1 1	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3)	Credits Grade  1	
CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3) CORE (3)  Course Title 485 Seminar 498A Thesis I xxx <sup>(5)</sup> Advanced Topic/Special Topic	Credit: Grade 3 1 3 1 3 1 Senior  Credit: Grade 1 1 2	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (4) CORE	Credits Grade  1	
CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3) CORE (3)  Course Title 485 Seminar 498A Thesis I xxx <sup>(5)</sup> Advanced Topic/Special Topic xxx <sup>(5)</sup> Advanced Topic/Special Topic	Credit: Grade 3 1 3 1 3 3 14 Senior  Credit: Grade 1 1 2 2	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (4)	Credits Grade  1	
CHEM CHEM CHEM CHEM CHEM CHEM CHEM CHEM	245 Biochemistry 245L Biochemistry Lab 355 Physical Chemistry 355L Physical & Inorganic Chemistry Lab CORE (3) CORE (3)  Course Title 485 Seminar 498A Thesis I xxx <sup>(5)</sup> Advanced Topic/Special Topic	Credit: Grade 3 1 3 1 3 1 Senior  Credit: Grade 1 1 2	SPRING Course Course Title CHEM 370 Career Development II CHEM 385 Advanced Chemistry Lab CHEM xxx <sup>(5)</sup> Advanced Topic/Special Topic CORE (3) CORE (4) CORE	Credits Grade  1	

#### **NOTES:**

CORE (4)

1. Students must take the First Year Seminar (*DEPT* 193) in their first year, and they are encouraged to take COMM 100, PHIL 101, and ENGL 101 in their first year.

CORE (4)

- 2. Students are encouraged to complete the 2nd year Core courses in their second year.
- 3. Students are encouraged to complete the 3rd year Core courses in their third year.
- 4. Students are encouraged to complete the Core Integration Seminar (CIS) (DEPT 492) in their fourth year.
- 5. Students must complete one Advanced Topic (CHEM 399) course, one Special Topic-Block 1 (CHEM 405-435) course, and one Special Topic-Block 2 (CHEM 455-480) course, as well as two more Special Topic Courses from either Block 1 or Block 2.
- 6. Students are required to present their thesis work at the departmental poster session.