## **Grove City College Status Sheet**

Status Sheets are provided as a convenience for the student and may be helpful for recording completed courses. However, the College Bulletin is the controlling authority on all requirements. Questions should be directed to your academic advisor or the Registrar. Entering in 2022

## B.S. in Chemistry

(WI)=Writing Intensive, (SI)=Speaking Intensive, (IL)=Information Literacy courses.

(REVISED 01-01-2022)

Name:								
ID#				Date:				
Year of Ant	icipated Graduation:			Advisor:				
TOTAL HOUR	S REQUIRED FOR THIS DEGREE		128 HOURS	Minimum CQP	A and MQPA required for graduation			2.00
				MQPA Courses				
General Educa	ation + Elective Requirements		53 HOURS	Major Requirements75 HOURS				
GENERAL ED	UCATION REQUIREMENTS		24 HOURS	CHEMISTRY CORE REQUIREMENTS42 HOURS				
		Cr. Sem. Taken	Grade			Cr.	Sem. Taken	Grade
HUMANITIES	S CORE		15 HOURS	CHEM 111	General Chemistry I	3		
HUMA 102	Civ and the Biblical Revelation (IL)*	3		CHEM 113	General Chemistry I Lab	1		
HUMA 200	Western Civilization	3		CHEM 112	General Chemistry II	3		
HUMA 202	Civilization and Literature	3		CHEM 114	General Chemistry II Lab	1 _		
HUMA 301	Civilization and the Arts	3		CHEM 227	Analytical Chemistry	4		
HUMA 303	Christianity and Civilization	3		CHEM 231	Descriptive Inorganic/Bioinorganic Chem.	2 _		
*The year-	-long sequence of RELI 211 and 212 ma	y substitute for this cou	ırse.	CHEM 235	Chemistry in Context (IL)	1 _		
				CHEM 241	Organic Chemistry I	4 _		
	QUIREMENT			CHEM 242	Organic Chemistry II	4 -		
WRIT 101	Found. of Academic Discourse (IL)	3		CHEM 245	Introduction to Molecular Modeling	2 .		
OTUDIES IN	COLENOE FAITH & TECHNOLOGY (C	OFT)	0.1101100	CHEM 345	Microscopic Physical Chemistry	4 -		-
STUDIES IN SCIENCE, FAITH, & TECHNOLOGY (SSFT)2 H			2 HOURS	CHEM 346	Macroscopic Physical Chemistry	4 4		
	course from the following:	ua Miad		CHEM 406	Instrumental Analysis	٠.		
	SFT 205 Ethics, Faith, and the Conscio			CHEM 422	Inorganic Synthesis Laboratory	2 2		-
PHIL 243 SSFT 210	Science and the Human: Inquiry, Des Science & Religion	sign, & the Person		CHEM 431 CHEM 488	Advanced Inorg/Organomettalic Chemistry Chemistry Seminar (WI, SI)	1 .		
SSFT 212	Science, Faith, Technology, & Origins	•			CONCENTRATON OPTIONS			- 10 HOURS
001 1 212	Science, raini, recimology, & Origina	•			ration: Choose any 10 hours from the Chemistry el			- 10 110010
		2			d: CHEM 351, 463; and four hours of Chemistry ele			helow
				Biochemistry: CHEM 351, 352, and two hours of Chemistry electives from the choices below.				
FOUNDATIONS OF THE SOCIAL SCIENCES 3 HOURS				Computational Modeling (18 hours)*: COMP 220, 222; CHEM 445, 471, and eight hours of				
	course from the following:			Chemistry electives from the choices below.				
ECON 120	Foundations of Economics	PSYC 101 Foundati	ons of Psychology	Forensic Ch	emistry (18 hours)*: CHEM 151, 408; CHEM 351	or four h	ours of Chemis	stry electives
HIST 120	Foundations of History	PSYC 200 Cross-Cu						
HIST 141	World Geography	SOCI 101 Foundation	ons of Sociology	Physical Ch	emistry: CHEM 441, 445, and six hours of Chemis	stry elec	tives from the ch	noices below.
HIST 204	Hist/Phil Foundations of Education	SOCI 103 Found. of	f Cultural Anthr.	Synthetic Chemistry: CHEM 453, 458, and six hours of Chemistry electives from the choices below.			hoices below.	
POLS 101 Foundations of Political Science SOCW 101 Found. of Social Work			of Social Work	CHEMISTRY ELECTIVES				
				CHEM 351	Biochemistry I	4		
		_ 3		CHEM 352	Biochemistry II	4		
				CHEM 441	Crystal Structure Analysis	2		
QUANTITATIVE/LOGICAL REASONING0			0 HOURS	CHEM 445	Advanced Computational Chemistry	2		
College requi	irements met through major-related cour	sework.		CHEM 453	Advanced Molecular Spectroscopy	2		
				CHEM 458	Advanced Syntheses Lab	2 _		
NATURAL SCIENCES (with labs)			0 HOURS	CHEM 463	Polymer Chemistry	2 _		
College requi	irements met through major-related cour	sework.		CHEM 466	Advanced Organic Chemistry	2 .		
	EDUCATION		1 HOURS		TED REQUIREMENTS			- 23 HOURS
PHYE 100	Healthful Living	1		MATH 161	Calculus I	4 -		
CENEDALE	LECTIVES		30 HOURS	MATH 162	Calculus II	4 -		
GENEKAL E	LECTIVES		29 HUUKS	MATH 261	Calculus III	4 4		
				PHYS 101 PHYS 102	Gen. Physics I or PHYS 121 College Physics I			-
				COMP 141	Gen. Physics II or PHYS 122 College Physics II Computer Programming I OR	٠.		
				COMP 141	Introduction to Computer Science	3		
					Computational Modeling or Forensic Chemistry Concentrations will only har		al elective credits to com	nplete.

## SAMPLE FOUR-YEAR PLAN for the BACHELOR OF SCIENCE IN CHEMISTRY

## Freshman Year

Fall	<u>Credits</u>	Spring	Credits							
CHEM 111 General Chemistry I	3	CHEM 112 General Chemistry II	3							
CHEM 113 General Chemistry I Lab	1	CHEM 114 General Chemistry II Lab	1							
MATH 161 Calculus I	4	MATH 162 Calculus II	4							
PHYS 121 College Physics I*	4	PHYS 122 College Physics II*	4							
WRIT 101 Foundations of Academic Discourse	3	HUMA 102 Civ and the Biblical Revelation	3							
PHYE 100 Healthful Living	<u>1</u>	General Elective	<u>1</u>							
	16		16							
	Sophomore Year									
<u>Fall</u>	Credits	<u>Spring</u>	<u>Credits</u>							
CHEM 227 Analytical Chemistry	4	CHEM 231 Descriptive Inorg/Bioinorganic Chemistry	2							
CHEM 235 Chemistry in Context	1	CHEM 242 Organic Chemistry II	4							
CHEM 241 Organic Chemistry I	4	CHEM 245 Introduction to Molecular Modeling	2							
MATH 261 Calculus III	4	HUMA 202 Civilization and Literature	3							
HUMA 200 Western Civilization	<u>3</u>	SSFT Course	2							
	16	General Elective	<u>3</u>							
			16							
Junior Year										
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>							
CHEM 345 Microscopic Physical Chemistry	4	CHEM 346 Macroscopic Physical Chemistry	4							
COMP 155 Introduction to Computer Science	3	HUMA 303 Christianity and Civilization	3							
HUMA 301 Civilization and the Arts	3	Chemistry Elective	2							
Foundations of Social Science Course	3	General Electives	<u>7</u>							
General Elective	<u>3</u>		16							
	16									
Senior Year										
<u>Fall</u>	<u>Credits</u>	<u>Spring</u>	<u>Credits</u>							
CHEM 422 Inorganic Synthesis Laboratory	2	CHEM 406 Instrumental Analysis	4							
CHEM 431 Advanced Inorg/Organometallic Chemistr	y2	Chemistry Electives	4							
CHEM 488 Chemistry Seminar	1	General Electives	<u>8</u>							
Chemistry Electives			16							
General Electives	_									
	16									

The schedule above satisfies the 128 required credit hours for graduation.

<sup>\*</sup>Students choosing to take PHYS 101 and 102 for their physics requirement should check with his/her advisor for schedule planning.

Students should be aware that some elective courses are only available in specific semesters - each student should check with his/her academic advisor accordingly.