

ADVISING WORKSHEET: CHEMISTRY

GENERAL NOTES

- A minimum of 123 credits are required for graduation.
- Credits earned for COM 100 and MAT 100 do not count toward the 123 credits required for graduation; however, COM 100 students may petition for elective credit.
- Where appropriate, courses required for the major can be used to satisfy General Education requirements. However, the credits earned for these courses are applied to either Gen Ed requirements or the major, not both.
- Paths of Knowledge coursework may count towards major or minor requirements, but may not fulfill a second Mid-Level Liberal Arts Exploration requirement.
- Students are expected to follow the catalog requirements for General Education, the major, and additional requirements.
- A minor or second major within the areas listed under Paths of Knowledge automatically fulfills that area of the Gen Ed requirements.

OPPORTUNITIES FOR MAJORS

Science Association

The object of this club is to afford an opportunity for the students of science to become better acquainted, to secure the intellectual stimulation that arises from professional association, to obtain experiences in preparing and presenting technical material before chemical audiences, to foster a professional spirit among the members, to instill a professional pride in the sciences, and to build an awareness of the responsibilities and challenges facing the modern scientist. Membership of this association is open to students pursuing their study in the area of science and related fields.

Pre-Health Club

The Pre-Health Professions Club includes, but is not limited to, Pre-Medical, Pre-Dental, Physician Assisting, Occupational Therapy, Nursing, and Pre-Veterinary students. It provides a setting in which students who are working toward future careers in the health professions can get together, share information, learn more about the health professions in general, and develop friendships with students who share some of their interests. Members of this organization are composed of students pursuing study in several areas of science and related health fields.

Environmental Club

The purpose of this student organization is to maintain the temperate deciduous forest, riparian, and freshwater ecosystems about Alvernia University and the community it serves. The organization does this by recruiting new members, educating the public, and holding events that draw attention to the environment. Such events are Eco-Fun Day, trail clean-up days, and hosting public speaker seminars.

Beta Kappa Chi

Beta Kappa Chi is the National Science Honor Society composed of chapters which seek to encourage and advance scientific education through original education, the dissemination of scientific knowledge and the stimulation of high scholarship in pure and applied science.

Epsilon Gamma Chapter of the Delta Epsilon Sigma Honor Society

This is a National Scholastic Honor Society for students, faculty, and alumni of colleges and universities with a Catholic tradition.

The Washington Center Experience

Alvernia students have an opportunity to earn college credit by spending a semester or summer in Washington, D.C. where they serve as interns in a congressional office, government agency, major corporation, newspaper or news network, or agencies devoted to legal affairs, international relations, or business and economics. They also may intern with one of several non-profit groups dealing with the environment, women's issues, the arts, education, science, or labor relations among others. Participants are customarily juniors or seniors who have achieved grade point averages of 2.5 or better and who have the endorsement of the appropriate academic area. In addition to their internship, students select one seminar dealing with the arts and humanities, communication, public policy, the legal system, business, and government. Interested students should see their academic advisor.

General Education (54-56 credits)

First Year Curriculum: Enduring Questions	Credits Required	Course	Term	Grade	Credits Earned
SEARCH Seminar-Enduring Questions or Honor Search-	3	SRH 101 /			
Enduring Questions		HNR 160			
COM 101: Composition & Research	3	COM 101			
(Must earn a C or higher)		COM 101			
THE 105: Foundations of Theology	3	THE 105			
PHI 105: Introduction to Philosophy	3	PHI 105			

Mid-Level Liberal Arts Exploration	Credits Required	Course	Term	Grade	Credits Earned
EXPLORING THE NATURAL WORLD (6-8 credits)					
Lab Science (Biology, Chemistry, Physics) PHY	3-4	MET REL REQ			
Math (Other than MAT 100)	3-4				
INDIVIDUALS & COMMUNITIES (6 credits)		•			
History or Political Science	3				
PSY 101, HIS, POS, SOC, SSC, or ECON	3				
CULTURE & LANGUAGE (9 credits)		•			
Communication (Not COM 100 or 101)	3				
	3				
World Language – 2 courses in sequence	3				
CREATIVE EXPRESSIONS (6 credits)			•		
Literature (ENG)	3				
Art, Music, or Theatre	3				

Ethical Leaders and Followers	Credits Required	Course	Term	Grade	Credits Earned
Theology or Philosophy (200-400 level)	3				
Theology or Philosophy (Ethics/Morality @ 200 level)	3				

Paths of Knowledge – Choose 1 Pa	th	PoK may cou not Mid-Leve				-	nents, but
PATH 1: Interdisciplinary Study (IS) Three courses, at least two from Liberal Arts disciplines, not the major, at the 200-400 level from the interdisciplinary minors of Women & Gender Studies, Digital Media, Community & Environmental Sustainability, Community Engagement, Cultural Studies, Leadership Studies or Pre-Law.	PATH 2: Multi-disciplinary Three courses, at I Liberal Arts discipli major, at the 200-4 employing multiple perspectives to exp Questions in one or themes: Cultural & Imagination & Creat Conflict, Poverty & Sustainability, Scient	east two from nes, not the 100 level disciplinary olore the Endu f the following Global Studie ativity, Peace of Wealth or	uring g es, &	In-depth Three co Liberal A major, gu methods from Art, Commun Economi Mathema Science, Theatre o may be u foundatii chosen n	rts disciplin uided by co of inquiry. Biology, C ication, Co cs, English, atics, Music Psychology or World La used to give on in a disc	e 200-400 l he other the mmon idea Students of hemistry, mputer Sci History, c, Philosoph , Sociology anguages. T e students a ipline supp pursue an	evel in one an one's as and choose ience, hy, Political r, Theology, This path a firm porting their interest in
Course (See Catalog for lists of approved	courses for each area	.)	Area Discip	-	Term	Grade	Credits Earned
MET IN MAJOR MAT 220							1

	Discipline		Laineu
MET IN MAJOR MAT 220			1
MET IN MAJOR MAT 230			4
MET IN MAJOR MAT 231			4

BS CHEMISTRY (67-72 credits)

REQUIRED C	OURSES (44 credits)				
Course		Pre-Requisites	Co-Requisites	Grade	Credits
CHE 104: Ger	neral Chemistry I		CHE 110		3
CHE 105: Gei	neral Chemistry II	CHE 104, 110	CHE 111		3
CHE 107: Lab	oratory Safety				1
CHE 110: Gei	neral Chemistry Lab I		CHE 104		1
CHE 111: Gei	neral Chemistry Lab II	CHE 104, 110	CHE 105		1
CHE 201: Org	anic Chemistry I	CHE, 105, 111	CHE 210		3
CHE 202: Org	anic Chemistry II	CHE 201, 210	CHE 211		3
CHE 210: Org	anic Chemistry Lab I	CHE 105,111	CHE 201		1
CHE 211: Org	anic Chemistry Lab II	CHE 201, 210	CHE 202		1
CHE 212: An	alytical Chemistry	CHE 104, 105, 110, 111			4
CHE 221: Ins	trumental Analysis	CHE 212			4
CHE 301: Phy	vsical Chemistry I	CHE 104, 105, 110, 111	CHE 310		3
CHE 302: Phy	vsical Chemistry II	CHE 301	CHE 311		3
CHE 310: Ph	ysical Chemistry Lab I	CHE 105 and 111	CHE 301		1
CHE 311: Ph	ysical Chemistry Lab II	CHE 301 and 310	CHE 302		1
CHE 406: Ad	vanced Inorganic Chemistry	CHE 104, 105, 110, 111, 301,			3
		302,			
SCI 402: Sem	ninar				2
Select one	6 credits Research Sequence:				
6-credit	SCI 406: Research I (3 credits)				
option =>	SCI 407: Research II (3 credits)				
		OR			6
	6 credits of Internship:				
	SCI 480: Internship				

	Pre-Requisites	Co-Requisites	Term	Grade	Credits
CHE 401/410: Biochemistry w/Lab	CHE 104, 105, 110, 111, 201, 210, 202, 211				4
CHE 403: Spectroscopic Methods of Analysis	CHE 201,210, 202, 211				3
CHE 404: Advanced Organic Chemistry	CHE 104, 105, 110, 111, 201,210, 202, 211				3
CHE 405: Forensic Chemistry	CHE 104, 105, 110, 111, 201, 202				4
MAT 209: Probability & Statistics	Satisfactory math placement				3
MAT 232: Calculus III	MAT 230, 231				4

REQUIRED RELATED COURSES (17 credits)					
Course	Pre-Requisites	Co-Requisites	Term	Grade	Credits
PHY 200: Physics I	MAT 230 (or as a co-requisites)	MAT 230			4
PHY 201: Physics II	PHY 200				4
MAT 220: Math/Statistics Computer					1
Lab					
MAT 230: Calculus I	MAT 131 or by placement				4
MAT 231: Calculus II	MAT 230				4

RECOMMENDED (3 credits)				
Course	Pre-Requisites	Term	Grade	Credits
MAT 131: Pre-Calculus	2 years of high school algebra or satisfactory math placement			3

*** Please be advised to double check the 22-23 Course Catalog to ensure that you meet all prerequisite expectations for all required and related classes for this major.***

EIGHT SEMESTER PLAN

<u>During the first 3 semesters</u>, it is important for students to make substantial progress toward completing those BIO and CHE courses that are pre-requisites for other required science courses (in red).

Semester 1	Credits	Semester 2		Credits
SRH 101: Search Sem-Enduring Questions or HNR 160:	3	CHE 105 – General Chemistr	ry II	3
Honor Search-Enduring Questions		CHE 111 – General Chemistr		1
CHE 104 – General Chemistry I	3	MAT 230 – Calculus I		4
CHE 110 – General Chemistry I Lab	1	COM 101 or THE 105 or PHI	105	3
CHE 107 – Laboratory Safety	1	Gen Ed SEARCH		3
MAT 131 (if needed) or COM 101 – Composition &	3	Gen Ed SEARCH		3
Research	-			-
THE 105 or PHI 105	3			
TOTAL	14		TOTAL	17
Semester 3	Credits	Semester 4	TOTAL	Credits
CHE 201 – Organic Chemistry I	3	CHE 202 – Organic Chemistr	ov II	3
CHE 210 – Organic Chemistry I Lab	1	CHE 211 – Organic Chemistr	-	1
THE 105 or PHI 105 (if both were not taken)	4	PHY 201 – Physics II with lab	-	4
		MAT 231: Calculus II		
PHY 200 – Physics I with lab of CHE 212	4			4
Gen Ed SEARCH	3	MAT 220 – Math/Statistics (Lomputer Lab	3
		Gen Ed SEARCH		3
TOTAL	15		TOTAL	16
Semester 5	Credits	Semester 6		Credits
***NOTE: Math & Science students can enroll for a	n optional	Math & Science internship fo	r 6 credits any time after the	ey reach
	Junior	standing.		
CHE 212 – Analytical Chemistry w/ lab or PHY 200	4	CHE 221 – Instrumental Ana	llysis	4
CHE 301 – Physical Chemistry I	3	CHE 302 – Physical Chemisti	ry II	3
CHE 310 Physical Chemistry I Lab	1	CHE 311 – Physical Chemisti	-	1
Gen Ed SEARCH	3	Gen Ed SEARCH or CHE 406	-	3
Gen Ed SEARCH	3	406)	•	3
Gen Ed SEARCH	3	Gen Ed SEARCH		
TOTAL	17			14
TOTAL Semester 7	Credits	Semester 8	TOTAL	Credits
Sci 402 –Seminar	2	CHE 406 – Advanced Inorga	nic Chamistry (offered	3
SCI 402 – Seminar SCI 406 – Research I	3	every other year; may need		5
CHE ELECTIVE	3-4	Junior year) or Gen Ed SEAR	СП	
MAT ELECTIVE (if MAT 131 was not taken)	3			n
	2	SCI 407 – Research II		3
ELECTIVE	3	CHE ELECTIVE		3-4
ELECTIVE ELECTIVE (if needed)	3 3	CHE ELECTIVE ELECTIVE		3-4 3
ELECTIVE (if needed)	3	CHE ELECTIVE		3-4
		CHE ELECTIVE ELECTIVE		3-4 3
ELECTIVE (if needed)	3	CHE ELECTIVE ELECTIVE	TOTAL	3-4 3
ELECTIVE (if needed)	3	CHE ELECTIVE ELECTIVE ELECTIVE	TOTAL GRADUATION CREDITS EARNED	3-4 3 3
ELECTIVE (if needed) TOTAL ADDITIONAL GRADUATION REQUIREMENTS RES SRH 101/HNR 160: SEARCH SEMINAR/ENDURING	3 17-18 IDENCY REQU	CHE ELECTIVE ELECTIVE ELECTIVE JIREMENTS 123 non-remedial credits earned	GRADUATION CREDITS EARNED Liberal Arts Core credits earned	3-4 3 3 15-16
ELECTIVE (if needed) TOTAL ADDITIONAL GRADUATION REQUIREMENTS RES SRH 101/HNR 160: SEARCH SEMINAR/ENDURING	3 17-18 IDENCY REQU Minimum of 45 of last 60	CHE ELECTIVE ELECTIVE ELECTIVE JIREMENTS 123 non-remedial credits earned credits	GRADUATION CREDITS EARNED Liberal Arts Core credits earned Major and Related Area credits ea	3-4 3 3 15-16
ELECTIVE (if needed) TOTAL ADDITIONAL GRADUATION REQUIREMENTS RES SRH 101/HNR 160: SEARCH SEMINAR/ENDURING	3 17-18 IDENCY REQU Minimum of 45 of last 60 Minimum of	CHE ELECTIVE ELECTIVE ELECTIVE JIREMENTS 123 non-remedial credits earned credits 12 Alvernia credits in the major	GRADUATION CREDITS EARNED Liberal Arts Core credits earned Major and Related Area credits ear Elective and/or Minor credits earr	3-4 3 3 15-16
ELECTIVE (if needed) TOTAL ADDITIONAL GRADUATION REQUIREMENTS RES SRH 101/HNR 160: SEARCH SEMINAR/ENDURING	3 17-18 IDENCY REQU Minimum of 45 of last 60 Minimum of Minimum of	CHE ELECTIVE ELECTIVE ELECTIVE JIREMENTS 123 non-remedial credits earned credits 12 Alvernia credits in the major 9 Alvernia credits in the minor	GRADUATION CREDITS EARNED Liberal Arts Core credits earned Major and Related Area credits ear Elective and/or Minor credits earn SUBTOTAL	3-4 3 3 15-16
ELECTIVE (if needed) TOTAL ADDITIONAL GRADUATION REQUIREMENTS RES SRH 101/HNR 160: SEARCH SEMINAR/ENDURING	3 17-18 IDENCY REQU Minimum of 45 of last 60 Minimum of	CHE ELECTIVE ELECTIVE ELECTIVE JIREMENTS 123 non-remedial credits earned credits 12 Alvernia credits in the major 9 Alvernia credits in the minor	GRADUATION CREDITS EARNED Liberal Arts Core credits earned Major and Related Area credits ear Elective and/or Minor credits earn SUBTOTAL SUBTRACT CREDITS EARNED FOR	3-4 3 3 15-16
ELECTIVE (if needed) TOTAL ADDITIONAL GRADUATION REQUIREMENTS RES	3 17-18 IDENCY REQU Minimum of 45 of last 60 Minimum of Minimum of	CHE ELECTIVE ELECTIVE ELECTIVE JIREMENTS 123 non-remedial credits earned credits 12 Alvernia credits in the major 9 Alvernia credits in the minor	GRADUATION CREDITS EARNED Liberal Arts Core credits earned Major and Related Area credits ear Elective and/or Minor credits earn SUBTOTAL	3-4 3 3 15-16

Academic Policy on Eligibility for Participation of May Commencement Ceremony

The <u>academic policy</u>, which the Registrar follows, is: A student who has 6 or less credits remaining to complete the degree may participate in the May Commencement Ceremony.

Application Deadlines: August Graduation - December 1; December Graduation - March 1; May Graduation - October 1. Any questions, please call the Registrar's Office.