

ADVISING WORKSHEET: BIOLOGY

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.

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.

Matriculation Year 2022-2023

General Education (54-56 credits)

First Year Curriculum: Enduring Questions	Credits Required	Course	Term	Grade	Credits Earned
SRH 101: Search Sem-Enduring Questions or HNR 160:	3	SRH 101 / HNR			
Honor Search-Enduring Questions		160			
COM 101: Composition & Research	3				
(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)	3-4	MET IN REL. AREA				
Math (Other than MAT 100)	3-4	MET IN REL. AREA				
INDIVIDUALS & COMMUNITIES (6 credits)	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					
World Language - 2 courses in convence	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 Path		PoK may count towards minor or Related Requirements,				
		but not Mid-Level Arts Exploration requirements.				
PATH 1:	PATH 2:		PATH 3:			
			In-depth Disciplinary Study (DS)			
Interdisciplinary Study (IS)	Multi-disciplinary Study	y (MS)	Three courses at the 200-400 level in one			
Three courses, at least two from	Three courses, at least t	two from	Liberal Arts dis	cipline othe	er than one	e's major,
Liberal Arts disciplines, not the major,	Liberal Arts disciplines, r	not the major,	guided by com	mon ideas	and metho	ds of
at the 200-400 level from the	at the 200-400 level em	ploying	inquiry. Studer	nts choose f	from Art, B	iology,
interdisciplinary minors of Women &	multiple disciplinary per	spectives to	Chemistry, Communication, Computer Science,			
Gender Studies, Digital Media,	explore the Enduring Qu	lestions in	Economics, English, History, Mathematics,			natics,
Community & Environmental	one of the following themes: Cultural		Music, Philosophy, Political Science, Psychology,			
Sustainability, Community	& Global Studies, Imagination &		Sociology, Theology, Theatre or World			
Engagement, Cultural Studies,	Creativity, Peace & Conflict, Poverty &		Languages. This path may be used to give			o give
Leadership Studies or Pre-Law.	Wealth or Sustainability, Science &		students a firm foundation in a discipline			
	Technology.		supporting the		-	-
		-	interest in one of the Liberal Arts disciplines.			ciplines.
Course (See Catalog for lists of approved courses for each a		area.)	Area or	Term	Grade	Credits
			Discipline			Earned
MET IN RELATED REQUIREMENTS						3
MET IN RELATED REQUIREMENTS						3
MET IN RELATED REQUIREMENTS						3

BS BIOLOGY (80-89 credits)

REQUIF	RED COURSES (32 credit	s)		
Course	•	Pre-Requisites	Co-Requisites	Credits
BIO 103: F	Principles of Biology w/ lab I			4
·		BIO 103 or instructor permission		4
· · · · · · · · · · · · · · · · · · ·		BIO 103, 104, 107/117 or instructor permission		4
BIO 303: 0	Genetics	BIO 103 or instructor permission	BIO 309	3
BIO 304: 0	Cell Biology	BIO 103, CHE 105, 202	BIO 311	3
BIO 309:	Genetics Lab		BIO 303	1
BIO 311: 0	Cell Biology Lab		BIO 304	1
BIO 320: E	cology			4
SCI 402: S	eminar			2
Select one	e 6-credit option=>	6 credits Research Sequence:		
		SCI 406: Research I (3 credits)		
		SCI 407: Research II (3 credits)		6
		OR		
		6 credits of Internship:		
		SCI 480: Internship in Science and Math		
RELATE	D REQUIREMENTS (33 o	credits)		
Course		Pre-Requisites	Co-Requisites	Credits
CHE 104.	General Chemistry I		CHE 110	3
	General Chemistry II	CHE 104, 110	CHE 110	3
	Laboratory Safety	CHE 104, 110		1
	General Chemistry Lab I		CHE 104	1
	General Chemistry Lab II	CHE 104, 110	CHE 104	1
	1		CHE 103	-
	Organic Chemistry I	CHE 105, 111	CHE 210	3
		CHE 201, 210		-
	Organic Chemistry Lab I	CHE 105, 111	CHE 201 CHE 202	1
		CHE 201, 210		-
	Probability & Statistics	Satisfactory score math placement		3
	Math Comp/Stats Lab	NAAT 121 ou optiefe stern soone on meeth als some out toot		1
MAT 230:		MAT 131 or satisfactory score on math placement test	NAAT 220	4
	General Physics I	MAT 230 (or as a Co-Requisite)	MAT 230	4
	General Physics II ELECTIVES (Choose 14-20)	PHY 200 credits from the courses below)		4
		,	Co Requisitos	Credite
Course		Pre-Requisites	Co-Requisites	Credits
One	BIO 107/117: A&P I w/ Lab ar	nd		
from =>	BIO 108/118: A&P II w/ Lab			4
	BIO 115/116: Human Form ar	nd		
	Function w/lab			
	Medical Terminology			1
BIO 203: Biosphere				3
BIO 205: Botany				4
BIO 208: Neuroscience for Rehabilitation		BIO 107/117, BIO 108/118 or BIO 103, 104		3
BIO 211: Kinesiology		BIO 107/117 with a "C" or better		4
BIO 216: Nutrition				3
BIO 315: Forensic Medicine		BIO 104		3
	/ertebrate Physiology	BIO 103		4
	Pharmacology	6 credits BIO or instructor permission		3
	mmunology	BIO 104, 304, CHE 105 or instructor permission		3
	Pathophysiology	BIO 107/117, 108/118 or instructor permission		3
	orensic Biology	BIO 304/311, 303/309, CHE 202/211		4
CHE 401/0	CHE 410: Biochemistry w/lab	CHE 104, 105, 110 or 112, 111; 201, 210, 202, 211	CHE 410	4

*** 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 BS Biology

During the first 3 semesters, 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	3	BIO 104: Principles of Biology w/ lab II	4			
160: Honor Search-Enduring Questions		CHE 105: General Chemistry II	3			
COM 101 or MAT 131	3	CHE 111: General Chemistry Lab II	1			
BIO 103: Principles of Biology w/ lab I	4	MAT 230: Calculus I	4			
CHE 104: General Chemistry I	3	COM 101 or THE 105/PHI 105	3			
CHE 110: General Chemistry Lab I	1					
CHE 107: Laboratory Safety	1					
TOTAL	15	тот	AL 15			
Semester 3	Credits	Semester 4	Credits			
CHE 201: Organic Chemistry I	3	BIOLOGY ELECTIVE	3-4			
CHE 210: Organic Chemistry Lab I	1	BIO 221: General Microbiology w/lab	4			
MAT 209: Probability and Statistics	3	CHE 202: Organic Chemistry II	3			
MAT 220: Math/Statistics Computer Lab	1	CHE 211: Organic Chemistry Lab II	1			
Gen Ed Search or THE 105/PHI 105 (if both were	3	Gen Ed SEARCH	3			
not taken)		Gen Ed SEARCH	3			
Gen Ed SEARCH	3					
TOTAL	14	тот	AL 17-18			
***Math & Science students can enroll for an optional Math & Science Internship for six (6) credits any time after they						
		ior" status.				
Semester 5	Credits	Semester 6	Credits			
BIO 303: Genetics	3	BIO 304: Cell Biology	3			
BIO 309: Genetics Lab	1	BIO 311: Cell Biology Lab	1			
BIOLOGY ELECTIVE	3-4	BIOLOGY ELECTIVE	3-4			
PHY 200: Physics I w/lab	4	PHY 201: Physics II w/lab	4			
Gen Ed SEARCH	3	Gen Ed SEARCH	3			
Gen Ed SEARCH	3					
TOTAL	17-18	тот	AL 14-15			
Semester 7	Credits	Semester 8	Credits			
BIO 320: Ecology	4	BIOLOGY ELECTIVE	3-4			
BIOLOGY ELECTIVE	3-4	SCI 402: Seminar	2			
SCI 406: Research I or SCI 480: Internship	3	SCI 407: Research II or SCI 480: Internship	3			
Gen Ed SEARCH	3	Gen Ed SEARCH	3			
Gen Ed SEARCH	3	Gen Ed SEARCH	3			
TOTAL	16-17	тот	AL 14-15			

ADDITIONAL GRADUATION REQUIREMENTS	RESIDENCY REQUIREMENTS	GRADUATION CREDITS EARNED
SRH 101/HNR 160: Search Seminar	Minimum of 123 non-remedial credits earned	Liberal Arts Core credits earned
HUMAN DIVERSITY	45 of last 60 credits	Major and Related Area credits earned
COMMUNITY SERVICE HOURS	Minimum of 12 Alvernia credits in the major	Elective and/or Minor credits earned
OVERALL GPA = 2.0 or higher	Minimum of 9 Alvernia credits in the minor	SUBTOTAL
GPA IN MAJOR = 2.0 or higher	(if applicable)	SUBTRACT CREDITS EARNED FOR MAT
SENIOR CAPSTONE (will be met with		100, and if applicable COM 100
SCI 406/407)		TOTAL GRADUATION CREDITS
WRITING ENHANCED COURSE: will be met		
with CHE 211		

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.