class

				1
			230:Calculus	4
BIO 103: Principlesof Biology w/ lab		4	THE 105 or PHI 105	
CHE104:GeneraChemistry		3	GenEd (PSY101 recommended)	<u>3</u>
CHE 110: GeneraChemistryLab I		1		
CHE 107:LaboratorySafety	TOTAL	<u>1</u> 15	TOTAL	18
Semester3	101712	Credits	Semester4	Credits
CHE201:OrganicChemistryl		3	BIO 108:HumanA&P II	3
CHE210:OrganicChemistryLab1		1	BIO 118:HumanA&P II Lab	1
BIO 107:HumanA&P I		3	BIO 221: GeneraMicrobiology w/lab	4
BIO 117:HumanA&P I Lab		1	CHE 202: OrganicChemistryll	3
PHI 105 or THE 105		3	CHE 211: OrganicChemistryLab II	1
MAT 209:ProbabilityandStatistics		3	GenEd	3
MAT 220: Math/StatisticsComputerLab		<u>1</u>	GenEd	<u>3</u>
GenEd		3		40
7	TOTAL	18	TOTAL	18
				•
Semester5		Credits	Semester6	Credits
BIO 303: Genetics		3	BIO 304: Cell Biology	3
BIO 309: Genetics_ab		1	BIO 311: Cell Biology Lab	1
PHY 200: Physicsl w/lab		4	PHY 201: Physical w/lab	4
BIO 320:Ecology		4	GenEd SEARCH	3
Gen Ed		3	GenEdSEARCH	3
GenEd	TOT 4.1	<u>3</u>	GenEdSEARCH	<u>3</u>
	TOTAL	18	TOTAL	17
Semester7		Credits	Semester8	Credits
PA 505:Fundamentalof Diseas&tates		5	PA 535: Fundamentalof Eyes, Ears, nose, Mouth,	4
PA 510: Professional Practicel	•	2	Neck and Throat	_
			PA 540: Fundamental of Pulmonology	5
			PA 545: Fundamental of the Cardiovascula System	
			PA 550: Fundamentals of Gastroenterology and	
			Nutrition	3
			PA 555:Fundamentalef Endocrinology PA 560:ProfessionaPracticelII TOTAL	<u>2</u>
			FA 300. Professional ractice III TOTAL	23

Curriculum Sheets EAB Navigate, and AUAdvise

The information on this pageand the Curriculum Sheet is provided in AUAdvise - EAB Navigate as a static tool for discussion purposes when meeting with students to schedule courses. Degree Auadente remains the official source for each student's curiculum audit. Degree Audit uAchieve must be used togethewith the Curriculum Sheet to determine the information noted uring scheduling meetings on the curriculum sheet remains accurate.

General Notes

- A minimum of 123 credits are required for graduation.
- Whereappropriate courses required for the major can be used to satisfy Genera Education requirements. However,
- the creditsearned or these courses are applied to either GenEd requirements or the major, not both.
- Pathsof Knowledgecourseworkmay counttowards major or minor requirements but may not fulfill a second MidLevel Liberal Arts Exploration requirement.
- Studentsareexpected follow the catalogrequirements or Genera Education the major, and additional requirements.
- A minor or secondmajor within the area disted under Pathsof Knowledge automatically fulfills that area of the Gen Ed requirements.
- Studentsmustcomplete45 of their last 60 creditsat Alvernia University
- Studentsmustcompletecommunityservicehoursaspart of the Genera Education Program.

Degree/Major: BSBIOLOGY

Name:			ld:		
2 nd Major:	3 rd Major:	Minor:	_ 2 nd Minor:		
GENERAL ED	UCATION_	Grad	eNotes:		
/ /THE 105F / /PHI 105In / /COM 1010 (Exploring the I	stions(12 cr) Sem.EnduringQuest oundationsof Theolo troductionto Philoso Composition &Rese C gradeor better) Natural World (6-8) in Related Area	ogy (3) phy (3) earch (3)			
(not MAT 100)				
<u>Met</u> (in RelatedArea Science withLab)	(x)			
Culture & Lang	guage (9 cr) not COM 100 or 101)	(3)			
) World Langua	<i>not</i> COM 100or 101) ge- 2coursesin sequ	ience			
•	ge- 200013631136qu				
1 1					
/ / HIS or PO	Communities (6 cr) S	(3) (3) SSC,or ECON)			
Creative Expre	essions(6 cr)	(3)(3)			
(Art, Music, or Theatre)		-		
/ / THE/PHI	rs& Followers (6 cr)	(3)			
/ / THE/PHI_ (200400 level) ethics/morality @200 le	(3)	<u> </u>		
Pathsof Knowledge (9 cr @ 200-400level in ONE path)					
Human Diversity: SeniorCapstonewill be met with SCI 406/407 Writing Enhanced Course: Community Service Hours: Required: Overall GPA >= 2.00 GPA in Major >= 2.00					
☐ Min 9 Alve		(if applicable)			

BIOLOGY (79-88 cr) Major (32 cr)	GradeNotes:				
/ / BIO 103 Principlesof Biology I	(4)				
/ / BIO 104Principlesof Biology II	(4)				
/ / BIO 221 Genera Microbiology	(4)				
/ / BIO 303 Genetics	(3)				
/ / BIO 304Cell Biology	(3)				
/ / BIO 309 GeneticsLab	(1)				
/ / BIO 311 Cell Biology Lab	(1)				
/ / BIO 320 Ecology	(4)				
/ / SCI 402 Seminar	(2)				
Select:	. ,				
/ / SCI480Internship	()				
/ / SCI480Internship	()				
(mustcompleteatotal of 6credits)	. ,				
OR Q7q 36795 230078.T 6334					

Matriculation Year 2024-2025 -Term: _____