

Name:
Student ID:
Date Admitted Into Major:

## **BACHELOR OF ARTS** BIOL OGV

	GENERAL EDUCATION REQUIR	EMENTS		COU	RSES IN MAJOR (42-45 credits to	otal)
					Required (36-37 credits)	
	Competencies		BIO	131	Introduction to Organisms	4
				132	Introduction to Cells	4
] + R€	eading Comprehension		BIO	212	Cell Biology	4
	· ·		BIO	217	General Genetics	3
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	General Education Categories (34-3)		BIO	219	Evolution	3
FYS	First Year Seminar	3	BIO		+Populations/Ecosystems	3-4
•W-I	Written Communication - Level I	3	<del> </del>		Elective	
♦OC	Oral Communication	3	BIO		+ Organismal/Physiology	3-4
PGR	Personal Growth & Responsibility	3	DIO.		Elective	2.4
CEA	Creative Expression & Appreciation	3	BIO		+ Cellular/Molecular Elective	3-4
NC HP	World Cultures The Human Past	3	BIO	415	Biology Capstone Courses Biology Seminar	3
CS	Contemporary Society	3 3	BIO	415		<u> </u>
US_	1 1 1	3-4	BIO	419	ωBiology Portfolio Seminar	1
SR	Scientific # Any SR course Reasoning: # SR Lab course	3-4		419	@Biology Portiono Seminar	
QR	Quantitative Reasoning	3				
	ten Communication (Level II and Leve			† <b>F</b>	ree Biology Electives (6-8 credits	5)
+ *****	Power Dynamics and Social J		BIO		Biology Elective	3-4
W-II	Written Communication - Level II		BIO		Biology Elective	3-4
W-III	Written Communication - Level III					
	Diversity, Power Dynamics and		,	Requi	red Math Support Courses (3-4 c	redits)
		<del>-   -   -  </del>			red Math Support Courses (3-4 c	redits)
	Diversity, Power Dynamics and Social Justice		MAT	Requi 150	red Math Support Courses (3-4 c Precalculus or	redits) 3-4
	Diversity, Power Dynamics and				Precalculus	
	Diversity, Power Dynamics and Social Justice		MAT or	150	Precalculus or	
	Diversity, Power Dynamics and Social Justice		MAT or	150	Precalculus or	
	Diversity, Power Dynamics and Social Justice		MAT or MAT	150 220	Precalculus or Calculus I  Chemistry Support Courses (12	3-4
	Diversity, Power Dynamics and Social Justice		MAT or MAT	150 220	Precalculus or Calculus I  Chemistry Support Courses (12 General Chemistry I	3-4
DPDS	Diversity, Power Dynamics and Social Justice  Foreign Language (0-12 Credits  Free Electives/Minor (12 credits	total)	MAT or MAT	150 220 equired	Precalculus or Calculus I  Chemistry Support Courses (12 General Chemistry I General Chemistry II	3-4
	Diversity, Power Dynamics and Social Justice  Foreign Language (0-12 Credits  Free Electives/Minor (12 credits necessary to take additional credits to attain the	total)  minimum)  e minimum 120 credits	MAT or MAT	150 220 equired	Precalculus or Calculus I  Chemistry Support Courses (12 General Chemistry I	3-4  Credit
DPDS	Diversity, Power Dynamics and Social Justice  Foreign Language (0-12 Credits  Free Electives/Minor (12 credits necessary to take additional credits to attain the for graduation depending on choices made for	total)  minimum)  e minimum 120 credits	MAT or MAT	150 220 equired 130 131	Precalculus or Calculus I  Chemistry Support Courses (12 General Chemistry I General Chemistry II Organic Chemistry I  ∞ Recommended Additional	3-4  Credit
DPDS	Diversity, Power Dynamics and Social Justice  Foreign Language (0-12 Credits  Free Electives/Minor (12 credits necessary to take additional credits to attain the	total)  minimum)  e minimum 120 credits	MAT or MAT  *Re CHE CHE CHE	150 220 equired 130 131 212	Precalculus or Calculus I  Chemistry Support Courses (12 General Chemistry I General Chemistry II Organic Chemistry I  ∞ Recommended Additional Chemistry (4 credits)	3-4  Credit  4  4  4
PDS	Diversity, Power Dynamics and Social Justice  Foreign Language (0-12 Credits  Free Electives/Minor (12 credits necessary to take additional credits to attain the for graduation depending on choices made for	total)  minimum)  e minimum 120 credits	MAT or MAT	150 220 equired 130 131	Precalculus or Calculus I  Chemistry Support Courses (12 General Chemistry I General Chemistry II Organic Chemistry I  ∞ Recommended Additional	3-4  Credit
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- requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does not reduce the credit total required for graduation.
  - Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.
  - These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline
  - Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in a student's program of study where they may apply. The credits are counted only in one area.
  - One Biology elective must be chosen from each group (Population/Ecosystems, Organismal/Physiology, Cellular/Molecular) and then any two more 300-400 level electives. At least two of these must have a lab.

  - Free Electives can be any course, including Biology ones, offered by Salem State university
    Capstone Elective can include certain courses (BIO300 Botany, BIO313 Molecular Biology, BIO323 Fish Biology, BIO325 Behavioral Ecology, BIO345 Introduction to
    Aquaculture, BIO407 Directed Study, BIO408 Research in Biology, BIO416 Biology Internship), independent studies, internships, study abroad, service learning and other courses - approval required of the chairperson of Biology.
  - It is recommended that students complete CHE213 and earn a chemistry minor
  - B.A. Biology majors are strongly urged to elect a Computer Science course and one year of Physics.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS ♦ GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS