

Name:
Student ID:
Date Admitted Into Major:

				BAC	HELOR C	OF SC	CIENC	CE		
					BIOL	OGY				
				AQUA	ACULTURE CO	ONCEN.	TRATIC	N		
	GENER	AL EDUCATION REC	QUIREM	ENTS				COU	IRSES IN MAJOR (51-52 cred	its total)
		Competencies							Required (48 credits)	
□ _A Ba	asic College M						BIO	131	Introduction to Organisms	4
							BIO	132	Introduction to Cells	4
	eading Compr	ehension					BIO	208	Environmental Problems	3
□ + Co	omputer Litera	су					BIO	212	Cell Biology	4
							BIO	220	Evolutionary Morphology	3
	▲Goneral Edu	ucation Categories (3/1-35 cr	adite ta	ntal)		BIO	310	Invertebrate Zoology	4
			3 4 -33 Ci	cuits to			BIO	320	General Ecology	
◆FYS	First Year Se				3			or	or	4
♦W-I		nunication - Level I			3			322	Biological Oceanography	
♦OC	Oral Commun				3		BIO	323	Fish Biology	4
PGR		wth & Responsibility			3		BIO	326	Marine Botany	4
CEA		ression & Appreciation			3		BIO	345	Introduction to Aquaculture	4
WC	World Culture				3		BIO	402	Genetics	4
HP	The Human F				3		BIO	403	Advanced Aquaculture	3
CS	Contemporar	, ,			3		BIO	415	Biology Seminar	3
SR	Scientific	# Any SR course			3-4					
0.0	Reasoning:	♯ SR Lab course			3					
QR	Quantitative F				, i				Electives (3-4 credits)	
	‡ Written C	ommunication (Leve	el II and	Level I	II)		¶ BIC)	Biology elective	3-4
W-II	Written Comr	nunication - Level II								
W-III	Written Comr	nunication - Level III					•	Require	ed Support Courses (14-15 cr	edits tot
	•						MAT	110	Precalculus	
								or	or	3-4
	Eugs El	antivan (O avadita ::::	mimar-	total\		- 1		220	Calculus I	
Mayba		ectives (2 credits mi			100 aradita		MAT	147	Statistics	3
		ke additional credits to a depending on choices n					PHS	211A	College Physics I	
require		minor selection	naue ioi g	joneral e	Jacation of			or	or	4

	Electives (3-4 credits)		
Ī	Biology elective	3-4	

redits total)

NAAT	440	Donastantina	1	
MAT	110	Precalculus		
	or	or	3-4	
	220	Calculus I		
MAT	147	Statistics	3	
PHS	211A	College Physics I		
	or	or	4	
	221	General Physics I		
CHE	321	Quantitative Analysis	4	

Required Minor: Chemistry (16 credits total)

CHE	130	General Chemistry I	4	
CHE	131	General Chemistry II	4	
CHE	212	Organic Chemistry I	4	
CHE	213	Organic Chemistry II	4	

- ▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more 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. t
- Level II and Level III Written Communications 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.
- Electives within the major are to be chosen from 300 to 400 level courses, exclusive of BIO 304, 324 and 328. A maximum 4 credits from BIO 407,408N, 416, 418, 420 or 422 may be used to fulfill one Biology Elective; additional credits will count as Free Electives. Secondary Education minors must select BIO 320, and one course in Geological Science.

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