

Curriculum for Bachelor of Science Degree in Aquaculture and Fisheries Science Aquaculture Track (120 hrs)

FALL SEMESTER				SPRING SEMESTER			
FRESHMAN YEAR							
English Composition I	ENGL	10103	3	English Composition II	ENGL	10203	3
Principles of Biology I	BIOL	10104	4	Principles of Biology II	BIOL	15644	4
College Algebra	MATH	11003	3	College Trigonometry	MAT	12003	3
Personal & Social Dev.	IDST	11002	2	Career & Life Planning	IDST	12001	1
Topics in Aqua. & Fish.	AQFI	10201	1	Swimming	PEAC	11201	1
Personal Health & Safety	HHPR	11003	or	Social Science elective*			3
Nutrition & Wellness	NUTR	11103	3				
		Total	16			Total	15
SOPHOMORE YEAR							
Oral Communication	SPCH	29043	3	Aquaculture	AQFI	22903	3
Music History/Appreciation	MUSC	10003	or	Aquaculture Lab	AQFI	22901	1
Art Appreciation/History	ARHS	10003	3	Intro to Literature	ENGL	27103	3
Biology of Fishes	AQFI	25301	2	Intro to Humanities	HUM	20133	3
Biology of Fishes Lab	AQFI	25302	1	General Chemistry II	CHE	14203	3
General Chemistry I	CHEM	14103	3	General Chemistry II	CHE	14201	1
General Chemistry I Lab	CHEM	14101	1	American Government	PSCI	20003	or
General Zoology	BIOL	16044	4	US History to 1877 / US History since 1877	HIST	21103/ 21203	3
		Total	17			Total	17
JUNIOR YEAR							
Limnology	AQFI	32903	3	Fund. Organic Chem.	CHE	21393	3
Social Science elective*			3	Fund. Organic Chem.	CHE	21291	1
Fisheries Techniques	AQFI	24702	2	Fisheries Management	AQFI	37103	3
Fisheries Techniques Lab	AQFI	24701	1	Ichthyology	AQFI	26204	4
Aquatic Animal Nutrition	AQFI	43603	3	Hatchery Management	AQFI	36003	3
General Electives**			3	General Electives**			2
			15				16
SENIOR YEAR							
Economics of Aquaculture	AQFI	42203	or	Senior Seminar	AQFI	40102	2
Mktg/PR in Aquaculture	AQFI	42303	3	Hatchery Management	AQFI	36003	or
Physics I	PHYS	20103	3	Fish Genetics	AQFI	45003	3
Physics I Laboratory	PHYS	20101	1	General electives**			7
General electives **			5				
		Total	12			Total	12