## **BSc Major in Mathematics and Major in Aquatic Resources**

	Current year of study, ✓ one: Sophomore □ Junior □ Senior □
ID Number Last Name	Given Names
E-mail Pho	one Date
Note: Page 2 must also be submitted.	
MAJOR SUBJECT (Science A) – 36 Credits	
(1) 🗆	(4)
(2) 🗆	(5)
(3)	(6)
SCIENCE B – 12 Credits	SCIENCE C – 6 Credits
(1) 🗆	(1) 🗆
(2) 🗆	
ARTS SUBJECT X (Pair) – 12 Credits	ARTS SUBJECT Y – 6 Credits
(1) 🗆	(1)
(2) 🗆	
APPROVED ELECTIVES (normally Science or Math	) – 18 Credits
(1)   AQUA 100  (2)	(3) 🗆
OPEN ELECTIVES – 30 Credits	
(1) \( \subseteq \text{ AQUA 201 / 202} \)	(4)   ———————————————————————————————————
(2) \( \preceq \) AQUA 400 / 450	(5) 🗆
(3)   BSAD 101 /	(6) AQUA 325 (non-credit - optional if credit for BIOL 307)
	FOR OFFICE USE ONLY
	Chair of Mathematics Department Date
	Coordinator of Aquatic Resources Program Date
	Averages: Fresh Soph Junior
	Approved Not Approved
	Dean Date
BSC AOUA MAI - MATH	July 2020

## **BSc Major in Mathematics and Major in Aquatic Resources**

ID Number	Last Name	Given Names		
ID Number	Lastinaille	Given Names		
Note: The following co	ureo roquiromente must b	e included in the pattern on pag	0.1	
Note. The following co	ourse requirements must b	e included in the pattern on pag	e i.	
□ AQUA 100 (6 cr)		□ BIOL 112 (3 cr)		
□ AQUA 201 (3 cr)		□ BSAD 101 (3 cr)	□ BSAD 101 (3 cr)	
□ AQUA 202 (3 cr)		□ ECON 101 (3 cr)		
□ AQUA 325 (non-credit)		□ ECON 102 (3 cr)		
AQUA 400 (3 cr)		□ ESCI 171 (3 cr)		
□ AQUA 450 (3 cr)				
At least 18 credits of	FAR-designated course.	s in MATHEMATICS / STATI	STICS	
	•			
	(3 cr)		(3 cr)	
	(3 cr)		(3 cr)	
<u>12 credits</u> of AR-des MATHEMATICS or S		t least two participating depa	rtments other than	
	(2 or)		(3 cr)	
	(3 CI)		· /	

BSC AQUA MAJ - MATH

July 2020