BA Advanced Major in Economics and Major in Aquatic Resources

			Current year of study Sophomore Junio	
I.D. Number Last Name		Given Names		
E-mail	Phone		Date)
Each line represents 6 credits. Ent Page 2 must also be submitted.	er one 6-credit cou	urse or two 3-credit	courses on each line.	
NOTE: At least 36 credits of 300/40	0 level courses ar	e required in the ov	verall pattern.	
MAJOR SUBJECT (Subject A) – 36 C	redits			
(1) 🗆		(4) 🗆		
(2) 🗆		(5) 🗆		
(3) 🗆		(6) 🗆		
PAIR ONE (Subject B) – 12 Credits	PAIR TWO (Subj	ect C) – 12 Credits	PAIR THREE (Subjec	t D) – 12 Credits
(1) 🗆	(1) 🗆		(1) 🗆	
(2) 🗆	(2) 🗆		(2)	
OTHER REQUIRED COURSES AND	ELECTIVES – 48 (Credits		
(1) □ AQUA 100		(5) 🗆		
(2)		(6) 🗆		
(3) \(\sum \) AQUA 400 / 450		(7) 🗆		
(4) BSAD 101 /		(8) 🗆		
		(9) □ AQ	UA 325 (non-credit)	
NOTES			FOR OFFICE USE ONL	_Y
		Chair of Econo	omics	Date
		Coordinator of	Aquatic Resources Program	n Date
		Averages: F	resh Soph	Junior
			Approved N	lot Approved
		Dean		Date
BA AQUA AM – ECON		<u>l</u>		March 2017

BA Advanced Major in Economics and Major in Aquatic Resources

D. Number Last N	lame	Given Names	
ote: The following course	requirements <u>must</u> be	e included in the pattern on page 1.	
AQUA 100 (6 cr)		☐ BIOL 112 (3 cr)	
AQUA 201 (3 cr)		□ BSAD 101 (3 cr)	
AQUA 202 (3 cr)		☐ ECON 101 (3 cr)	
		☐ ECON 102 (3 cr)	
AQUA 325 (non-credit)			
, , , , , , , , , , , , , , , , , , , ,		☐ ESCI 171 (3 cr)	
AQUA 400 (3 cr) AQUA 450 (3 cr)	⁻ PSCI 101 and 102	,	2 (or 100) (6 cr)
AQUA 400 (3 cr) AQUA 450 (3 cr) ANTH 111 and 112; or 8 credits of AR-designal	ted courses in ECO (3 cr) (3 cr)	□ ESCI 171 (3 cr) 2 (or 100); or SOCI 101 and 102 NOMICS □	(3 cr)
AQUA 400 (3 cr) AQUA 450 (3 cr) ANTH 111 and 112; or 8 credits of AR-designate	ted courses in ECO(3 cr)(3 cr)(3 cr) ted courses from at	□ ESCI 171 (3 cr) 2 (or 100); or SOCI 101 and 102 NOMICS □	(3 cr)(3 cr)(3 cr)(3 cr) rents other than

BA AQUA AM – ECON