

# UW School of Aquatic & Fishery Sciences - BS Degree Sample Plan

## Sample Degree Plan for students who are ready to take pre-calculus.

The plan below is a recommended draft plan - note that some courses may not be offered in quarters listed and/or may conflict with other recommended courses in the same quarter. **It is recommended that any student interested in majoring in Aquatic and Fishery Sciences meet with the undergraduate adviser to go over an individual degree plan, based on transcript-to-date and individual needs/interests.**

AUTUMN 201_		WINTER 201_		SPRING 201_		SUMMER 201_	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
CHEM 120	5	CHEM 220 or OCEAN 295	5	BIOL 180	5		
I&S (FISH 250)	5	I&S (FISH 101)	5	MATH 120	5		
COMP	5	NW (non-FISH)	5	GEN ED (VLPA or I&S)	5		
Quarter total:	15	Quarter total:	15	Quarter total:	15	Quarter total:	0

AUTUMN 201_		WINTER 201_		SPRING 201_		SUMMER 201_	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
BIOL 200	5	FISH 270 or BIOL 220	5	FISH 310	5	FHL (optional)	9
Q SCI 291 or MATH 124	5	Q SCI 292 or MATH 125	5	PHYS 114	4		
FISH 290	3	GEN ED (VLPA or I&S/DIV)	5	PHYS WORLD	5		
Quarter total:	13	Quarter total:	15	Quarter total:	14	Quarter total:	9

AUTUMN 201_		WINTER 201_		SPRING 201_		SUMMER 201_	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
FISH 323 or 340 (W)	5	FISH 324 (W)	5	FISH 312 (W)	5		
Q SCI 381	5	FISH 311	5	FISH 4XX	5		
PHYS WORLD	5	ELEC/MINOR	5	GEN ED (VLPA or I&S)	5		
		FISH 300	1				
Quarter total:	15	Quarter total:	16	Quarter total:	15	Quarter total:	0

AUTUMN 201_		WINTER 201_		SPRING 201_		SUMMER 201_	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
FISH 493	1	FISH 494	3	FISH 495	3		
FISH 4XX	3	FISH 4XX	5	FISH 4XX	5		
NW (non-FISH)	5	ELEC/MINOR	5	GEN ED (VLPA or I&S)	5		
ELEC/MINOR	5	ELEC/MINOR	3	ELEC/MINOR	3		
Quarter total:	14	Quarter total:	16	Quarter total:	16	Quarter total:	0

AUTUMN 201_		WINTER 201_		SPRING 201_		SUMMER 201_	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

Planned Credit Total:  Completed Cr Total:  Total Credits:  Needed to Reach 180:

NOTES:

### Recommended Schedule

Yr 1 (Freshmen)  
CHEM 120, 220  
 Q SCI 191, 291, 292  
Start BIOL series  
 PHYS 114  
 FISH 290  
 Engl Comp  
 Gen Eds, FISH 101

### Yr 2 (Sophomore)

Finish BIOL series  
 FISH 290, 310, 311  
 Start FISH Core  
 Phys World courses  
 Gen Eds  
 Optional minor courses

### Yr 3 (Junior/Transfer)

Complete FISH Core  
 Q SCI 381  
 Start FISH 400-level electives  
 Optional minor courses

### Yr 4 (Senior/Transfer)

Complete FISH  
 400-level electives  
 Capstone  
 Finish up Gen Eds  
 Finish up optional minor courses

### Yr 5\*

Finish degree reqs  
 \*5th year may require submitting degree plan w/CoEnv - see adviser for info.

### COLOR KEY\*

Core Science/Math  
 Physical World  
 Science Wrtg  
 Natural History  
 Core  
400-level elec  
Capstone  
Opt Addl Degree