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

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

YEAR TOTAL:

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.

COMMUNITY COLLEGE - YEAR 1 COURSES (UW Equivalents)	CREDITS	- (
, ,		
CHEM 120, 220		10
BIOLOGY 180, 200, 220	1	15
I&S/NW/VLPA	1	15
COMPOSITION		5
	YEAR TOTAL: 4	15
		_
COMMUNITY COLLEGE - YEAR 2		
COURSES (UW Equivalents)	CREDITS	S
PRE-CALC		5
MATH 124, 125	1	10
I&S/NW/VLPA/DIV	2	25
ICO/INVV/VLI A/DIV		_

AUTUMN 201_		WINTER 201_		SPRING 201_		SUMMER 201_		
	Course	Credit	Course	Credit	Course	Credit	Course	Credit
	FISH 323 (W)	5	FISH 324 (W)	5	FISH 312 or 340 (W)	5	MARBIO - FHL	9
	Q SCI 381	5	FISH 311	5	FISH 310	5		
	FISH 274	3	FISH 290	3	FISH 493	1		
					MARBIO or MINOR	3		
	Quarter total:	13	Quarter total:	13	Quarter total:	14	Quarter total:	9

45

AUTUMN 201_		WINTER 201_		SPRING 201_		SUMMER 201_	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
FISH 4XX	3	FISH 494	3	FISH 495	3		
FISH 4XX	3	FISH 4XX	5	FISH 4XX	5		
MARBIO or MINOR	5	PHYS WORLD	5	MARBIO or MINOR	3		
PHYS WORLD	5	MARBIO or MINOR	3	MARBIO or MINOR	3		
Quarter total:	16	Quarter total:	16	Quarter total:	14	Quarter total:	0

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

Planned Credit Total: 185	Completed Cr Total:	0	Total Credits:	185 Needed to Reach 180:	

Recommended Schedule

Yr 1 (Freshmen)

HEM 120, 220

Q SCI 190, 381

Start BIOL series

PHYS 114

FISH 290

Engl Comp Gen Eds, FISH 101

Yr 2 (Sophomore)

Finish PIOL corios

inish BIOL series

Q SCI 291, 292 FISH 274, 290

FISH 310, 311

Start FISH Core

Phys World courses

Gen Eds

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

inisn up optional

minor courses Yr 5*

Finish degree reqs *5th year may require submitting degree plan w/CoEnv - see

COLOR KEY*

adviser for info.

COLOR KEY

Core Science/Math Physical World

Data Science/Wrtg Natural History

Core

400-level elec

Capstone
Opt Addl Degree