

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

Academic Plan for:		Student #:		GradQtr:	
Email address:		Last Revised on:			
Additional major(s):		Minor(s):			

AUTUMN 2017		WINTER 2018		SPRING 2018		SUMMER 2018	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN 2018		WINTER 2019		SPRING 2019		SUMMER 2019	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN 2019		WINTER 2020		SPRING 2020		SUMMER 2020	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN 2020		WINTER 2021		SPRING 2021		SUMMER 2021	
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN 2021		WINTER 2022		SPRING 2022		SUMMER 2022	
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 <i>*5th year may require submitting degree plan w/CoEnv - see adviser for info.</i>

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

\*Split colors = courses may apply to minors and/or other degrees