

UW School of Aquatic & Fishery Sciences: BS Degree Plan Worksheet

Academic plan for:		ID #:		Grad Qtr:	
Email address:			Last Revised on:		
Additional major(s):			Minor(s):		

AUTUMN	20__	WINTER	20__	SPRING	20__	SUMMER	20__
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN	20__	WINTER	20__	SPRING	20__	SUMMER	20__
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN	20__	WINTER	20__	SPRING	20__	SUMMER	20__
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN	20__	WINTER	20__	SPRING	20__	SUMMER	20__
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

AUTUMN	20__	WINTER	20__	SPRING	20__	SUMMER	20__
Course	Credit	Course	Credit	Course	Credit	Course	Credit
Quarter total:	0	Quarter total:	0	Quarter total:	0	Quarter total:	0

Planned Credits: Completed Credits: Total Credits: Needed to reach 180:

NOTES:

Recommended Schedule

Yr 1 (First-year)

CHEM 120, 220
Q SCI 291, 292
Start BIOL series
FISH 250/200
Engl Comp
Gen Eds

Yr 2 (Sophomore)

Finish BIOL series
Science Writing
Start FISH Core
Q SCI 381
Gen Eds
Optional minor courses

Yr 3 (Jr/Transfer)

Finish FISH Core
Data Analysis
Start Advanced Topics electives
Optional minor courses

Yr 4 (Sr/Transfer)

Finish Advanced Topics electives
Practicum
Finish Gen Eds
Finish optional minor courses

Yr 5*

Finish degree reqs
*May require submitting degree plan to CoENV; see adviser for info

COLOR KEY

Core Science/Math
ACE Introductory
ACE Core
ACE Skills
Advanced Topics
Practicum
Opt Addl Degree

Split colors = course may apply to minors and/or other degrees

<http://fish.uw.edu/students> | safsadv@uw.edu | 206.616.9771