

**Bachelor of Arts in Fisheries
Fisheries Business and Social Science Concentration**

Course #	Title	Credits	Frequency
<i>Freshman – Fall</i>			
ENGL 111X	Methods of Written Communication	3	every semester
FISH 110	Fish and Fisheries in a Changing Climate	3	every fall
FISH 102	Fact or Fishin': Case Studies in Fisheries	1	every fall
CHEM 105X	General Chemistry I	4	every semester
HIST 101X	Modern World History	3	every semester
Semester Credits		14	
<i>Freshman – Spring</i>			
Math 161X	Algebra for Business and Economics	3	every semester
ECON/PS 100X	Political Economy	3	every semester
COMM 141X	Fundamentals of Oral Communication	3	every semester
FISH 103	The Harvest of the Sea	2	every spring
LS 100/101X	Library and Information Research	1	every semester
	Humanities/Social Science Elective	3	every semester
Semester Credits		15	
<i>Sophomore – Fall</i>			
ANTH/SOC 100X	Individual, Society, and Culture	3	every semester
FISH 261	Introduction to Fisheries Utilization	3	every fall
ECON 235	Introduction to Natural Resources Economics	3	every fall
BIOL 115X	Fundamentals of Biology I	4	every fall
	Minor Requirement	3	every semester
Semester Credits		16	
<i>Sophomore – Spring</i>			
ART/MUS/THR 200X	Aesthetic Appreciation: Interrelation of Art	3	every semester
FISH 288	Fish and Fisheries of Alaska	3	every spring
STAT 200X	Elementary Probability and Statistics	3	every semester
ENGL 213X	Academic Writing about Social/Nat. Sciences	3	every semester
	Social Science Elective	3	every semester
Semester Credits		15	
<i>Junior – Fall</i>			
ENGL 314W, O/2	Technical Writing (H)	3	every semester
BA 307	Introductory Human Resources Management	3	every semester
RD 3500	Indigenous Knowledge and Community Research	3	every fall
FISH 340	Seafood Business	3	every fall
	Minor Electives	3	every semester
Semester Credits		15	
<i>Junior – Spring</i>			
BA 390	Organizational Theory and Management	3	every semester
PS 447	U.S. Environmental Politics	3	every spring
ANTH 403W,O	Political Anthropology	3	alternate spring
	Humanities/Social Science Elective	3	every semester
	Minor Elective	3	every semester
Semester Credits		15	
<i>Senior – Fall</i>			
FISH 411	Human Dimensions of Environmental Systems	3	every fall
ENGL 200X	World Literature	3	every semester
BA 323X	Business Ethics	3	every semester
	Humanities Elective	3	every semester
	Minor Elective	3	every semester
Semester Credits		15	
<i>Senior – Spring</i>			
FISH 487W,O	Fisheries Management	3	every spring
FISH 490	Experiential Learning Internship	1	every semester
NRM 407	Environmental Law	3	every spring
	Social Science Elective	3	every semester
	Minor Electives	3	every semester
	General Electives	2	every semester
Semester Credits		15	
Total Earned Credits		120	