

University of Montana - Four-Year Academic Plan 2019-2020 W.A. Franke College of Forestry & Conservation Bachelor of Science (BS) in Wildlife Biology - Aquatic option

This is an example of a four year graduation plan for a degree in Wildlife Biology - Aquatic.

]	This is a sample academic plan. Students should meet with	an academic advisor prior to a	registration to formulate the	eir	own plan.	
Year 1		Year 2	Year 3			Year 4	
Fall		Fall	Fall		F	Fall	
BIOB 160N/161N - Principles of Living Systems w/ Lab	4	BIOB 260 - Cellular & Molecular 4 Biology	BIOE 370/371 - Genera	al Ecology w/ Lab 5		BIOO 320 - General Botany	5
CHMY 121N - Intro to General Chemistry	4	STAT 216 - Introduction to Statistics or WILD 240 - Introduction to 4 Biostatistics/Honors	WILD 346 - Wildlife Ph	nysiological Ecology 3		NRSM 422 - Natural Resource Policy & Administration OR WILD 410 - Wildlife Policy & Biopolitics (Odd Spring)	3
WRIT 101 - College Writing I	3	Electives/General Education 5	BIOO 340 - Biology &	Mgmt. of Fishes 4		Electives/General Education	7
WILD 180 - Careers in Wildlife Biology	2	Experiential Learning 2	*BIOM 427/428 - Gene Lab OR *BIOE 406 - Behavior Fall) OR *BIOO 462 - Entomolo *WILD 485 - Aquatic Ir	& Evolution (Odd 3			
Electives/General Education	2						
Credits	15	Credits 15	Credits	15	5 (Credit	15
Spring		Spring	Spring		_	Spring	
Spring CHMY 123/124 - Into to Organic & Biochem w/ Lab M 162- Applied Calculus	6 4	Spring BIOB 272 - Genetics & Evolution 4 Intermediate Writing Course 3	Spring BIOE 428 - Freshwate NRSM 385 - Watershe	3	S	WILD 408 - Advanced Fisheries WILD 480 - The Upshot: Applied Wildlife	3 3
CHMY 123/124 - Into to Organic & Biochem w/ Lab M 162- Applied Calculus	6	BIOB 272 - Genetics & Evolution 4	BIOE 428 - Freshwate	r Ecology d Hydrology ³	S	WILD 408 - Advanced Fisheries WILD 480 - The Upshot: Applied Wildlife Management	
CHMY 123/124 - Into to Organic & Biochem w/ Lab	6 4	BIOB 272 - Genetics & Evolution 4 Intermediate Writing Course 3	BIOE 428 - Freshwate	r Ecology d Hydrology ³	S	WILD 408 - Advanced Fisheries WILD 480 - The Upshot: Applied Wildlife	
CHMY 123/124 - Into to Organic & Biochem w/ Lab M 162- Applied Calculus COMX 111A - Intro to Public Speaking	6 4 3	BIOB 272 - Genetics & Evolution 4 Intermediate Writing Course 3	BIOE 428 - Freshwate	r Ecology ³ d Hydrology ⁷ on 7	S	WILD 408 - Advanced Fisheries WILD 480 - The Upshot: Applied Wildlife Management WILD 494 - Senior Seminar Electives/General Education	
CHMY 123/124 - Into to Organic & Biochem w/ Lab M 162- Applied Calculus COMX 111A - Intro to Public Speaking Electives/General Education	6 4 3 2	BIOB 272 - Genetics & Evolution 4 Intermediate Writing Course 3 Electives/General Education 8 Credits 15	BIOE 428 - Freshwate NRSM 385 - Watershe Electives/General Educatio	r Ecology ³ d Hydrology ⁷ on 7	5 (WILD 408 - Advanced Fisheries WILD 480 - The Upshot: Applied Wildlife Management WILD 494 - Senior Seminar Electives/General Education	
CHMY 123/124 - Into to Organic & Biochem w/ Lab M 162- Applied Calculus COMX 111A - Intro to Public Speaking Electives/General Education	6 4 3 2	BIOB 272 - Genetics & Evolution 4 Intermediate Writing Course 3 Electives/General Education 8	BIOE 428 - Freshwate NRSM 385 - Watershe Electives/General Educatio	r Ecology ³ d Hydrology ⁷ on 7	5 (WILD 408 - Advanced Fisheries WILD 480 - The Upshot: Applied Wildlife Management WILD 494 - Senior Seminar Electives/General Education	3 1 8
CHMY 123/124 - Into to Organic & Biochem w/ Lab M 162- Applied Calculus COMX 111A - Intro to Public Speaking Electives/General Education Credits Summer	6 4 3 2 15 0	BIOB 272 - Genetics & Evolution 4 Intermediate Writing Course 3 Electives/General Education 8 Credits 15 Summer Credits 0	BIOE 428 - Freshwate NRSM 385 - Watershe Electives/General Educatio	r Ecology ³ d Hydrology ⁷ on 7 15	5 (WILD 408 - Advanced Fisheries WILD 480 - The Upshot: Applied Wildlife Management WILD 494 - Senior Seminar Electives/General Education	3 1 8

Notes:

*Student must select one of the four courses

See catalog or Wildlife Biology advising office for more details