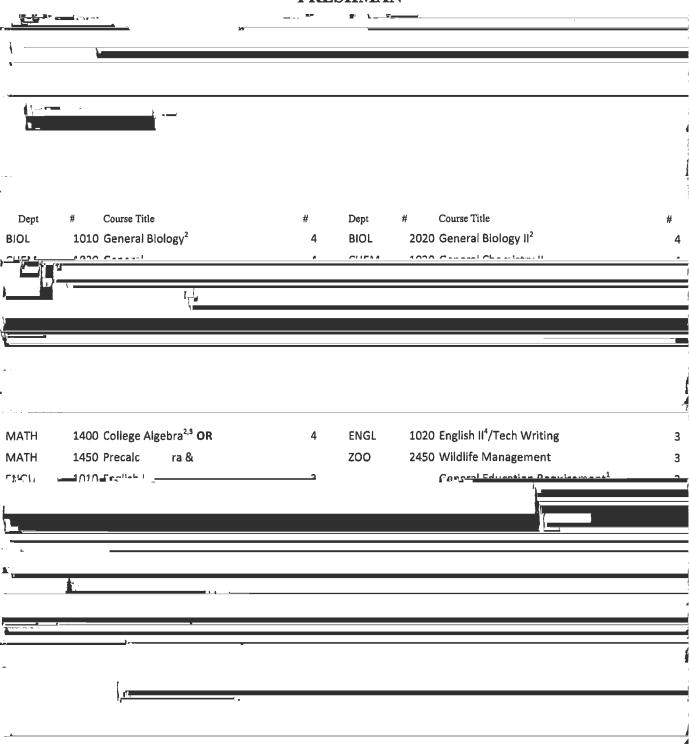
FRESHMAN



JUNIOR

Fall Semester		Hrs	Spring Semester				Hrs
	#	#	Dept	#	Course Title		#
PHYS	1110 Physics I OR		zoo	4350	Ornith		3
AECL	2010 Intro Soil Science <i>OR</i>	4	MATH	2200	Calculus I ³ OR		4
GEOL	1100 cal Geol		MATH	2350	Business Calculus I		4
MATH	1405 Trigonometry ^{4,7}	3			Aquatic Biology Upper Elective ^{3,5}		3
LIFE	3050 Genetics	4			Upper Elective ⁶		3
zoo	4420 Conservation Biology ³	3			Upper Elective ⁶		3
					ASD or ASG (A&S Core)		3
		TOTAL <u>14</u>				TOTAL	19
		26		_			



SENIOR

Fall Semester			Hrs	Spring Semester			Hrs	
	Dept	#	Course Title	#	Dept	#	Course Title	#
Z	00	4300	Wildlife Ecol. Mgt ³	5	z00	4400	Population Ecology ³	3
Z	.00	4370	Mammalogy ³	3	Z00	4100	Communication In Biological Sciences ⁴	3
В	TOI	4700	Vegetation Ecology ³	4	Z00	4190	Comparative Physiology ³	4
Z	00	4970	Internship	1	BOT/REW	M	any 2 courses ^{3,6}	5
			TOTAL	<u>13</u>			TOTAL	<u>15</u>
							Total Degree Hours	<u>126</u>
							Upper Division Hours	42

Transfer Recommendations and Notes:

- 1. Students interested in being certified by The Wildlife Society MUST consult their advisor for more information.
- 2. Time has been allocated for one of the two ASD&ASGs. If the ASG or ASD is not met at NWC then an additional 3h is required
- 3. A minimum of 30h must be at C or better for these courses.
- 4, A C is required
- 5. Aquatic electives: ZOO4330 Ichthyology, ZOO4440 Limnology, ZOO4310 Fisheries Management, ZOO4540 Invertebrate Zoology
- [] [] actives: These should be decided in consultation with vour advisor

JUNIOR

# Dept # Course Title PHYS 1110 Physics I OR 200 2450 Principles of Fish & Wildlife AECL 2010 Intro Soil Science OR 4 ZOO 4330 Ichthyology GEOL 1100 cal Terrestrial Upper Elective ⁵ COSC 1200 Com Info 3 Upper Elective ⁶ MATH 2250 Calculus I OR 4 ASD or ASG (A&S Core) MATH 2350 Business Calculus I ZOO 4440 Limnology 3 3 ZOO 4430 Limnology Lab ³ 2 PATAL 16 TOTAL SENIOR				Jl	JNIOR			
PHYS 1110 Physics I OR 200 2450 Principles of Fish & Wildlife AECL 2010 Intro Soil Science OR 4 ZOO 4330 Ichthyology GEOL 1100 cal Terrestrial Upper Elective ⁶ COSC 1200 Com Info 3 Upper Elective ⁶ MATH 2200 Calculus i OR 4 ASD or ASG (A&S Core) MATH 2350 Business Calculus I ZOO 4440 Limnology 3 3 ZOO 4430 Limnology Lab ³ 2 TOTAL 16 TOTAL SENIOR	Fall Se	emester		Hrs	Spring	Semester		н
AECL 2010 Intro Soil Science OR 4 ZOO 4330 Ichthyology GEOL 1100 cai Terrestrial Upper Elective ⁵ COSC 1200 Com Info 3 Upper Elective ⁶ MATH 2200 Calculus I ⁵ OR 4 ASD or ASG (A&S Core) MATH 2350 Business Calculus I ZOO 4440 Limnology 3 3 ZOO 4430 Limnology Lab ⁵ 2 TOTM SENIOR				#	Dept	#	Course Title	#
GEOL 1100 cal Terrestrial Upper Elective ⁵ COSC 1200 Com Info 3 Upper Elective ⁶ MATH 2200 Calculus I ³ OR 4 ASD or ASG (A&S Core) MATH 2350 Business Calculus I ZOO 4440 Ulmnology 3 3 ZOO 4430 Limnology Lab ³ 2 TOTAL 16 SENIOR	PHYS	1110 Physics I OR			200	2450	Principles of Fish & Wildlife	:
COSC 1200 Com Info 3 Upper Elective 6 MATH 2200 Calculus I³ OR 4 ASD or ASG (A&S Core) MATH 2350 Business Calculus I 200 4440 Limnology³ 3 200 4430 Limnology Lab³ 2 TOTAL 16 TOTAL SENIOR	AECL	2010 Intro Soil Science OR		4	Z00	4330	Ichthyology	3
MATH 2200 Calculus I³ OR 4 ASD or ASG (A&S Core) MATH 2350 Business Calculus I ZOO 4440 Limnology³ 3 ZOO 4430 Limnology Lab³ 2 TOTAL 16 TOTE SENIOR	GEOL	1100 cal					Terrestrial Upper Elective ⁵	3
MATH 2350 Business Calculus I ZOO 4440 Limnology 3 ZOO 4430 Limnology Lab 3 TOTAL 16 SENIOR	COSC	1200 Com Info		3			Upper Elective ⁶	3
MATH 2350 Business Calculus I ZOO 4440 Limnology 3 ZOO 4430 Limnology Lab 2 TOTAL 16 TOTAL SENIOR	MATH	2200 Calculus I ³ OR		4			ASD or ASG (A&S Core)	\$
2 TOTAL 16 TOTAL SENIOR	MATH	2350 Business Calculus I		,				
SENIOR	Z00	4440 Limnology ³		3				
SENIOR	Z00	4430 Limnology Lab ³		2				
			<u> </u>	16		-		TOTH .
	C . W-		<u> </u>					
		,						
	 							
	3							
	-	7						
	_							
				SI	ENIOR			
	F "/2	A		<u>=1</u>	Λ.	<u>}</u> -14≓x ==4 ·		
Dept # Course Title # Dept # Course Title	10							
Dept # Course Title # Dept # Course Title								
Dept # Course Title # Dept # Course Title								
Dept # Course Title # Dept # Course Title								
Dept # Course Title # Dept # Course Title								
Dept # Course Title # Dept # Course Title								
Dept # Course Title # Dept # Course Title								
	Dept	# Course Title		#	Dept	#	Course Title	#
Plant and the second	71/2-115							