

**ID Number:** 

## **Biology minor**

**Student Name:** 

2023-2024 catalog

Term Completed/Planned	Grade	Credit	Course # Title	
		5	BIO151 and 151L: Introductory Biology (NSM-L)	
		5	BIO152 and 152L: Evolution, Ecology, and Diversity (NSM-L)	
		5	CHM115 and 115L: General Chemistry I (NSM-L)	
		5	CHM116 and 116L: General Chemistry II (NSM-L)	
Complete <b>three (3)</b> biology ele	ectives, chos	en from the	e following:	
		5	BIO320 and 320L: Human Anatomy	
_		5	BIO351 and 351L: Invertebrate Zoology	
		5	BIO353 and 353L: Comparative Vertebrate Anatomy	
		5	BIO354 and 354L: Cell Biology	
		5	BIO355 and 355L: Genetics	
		5	BIO361 and 361L: Plant Biology	
		5	BIO369 and 369L: Biochemistry	
		4	BIO420: Conservation Biology	
		5	BIO425 and 425L: Freshwater Ecology	
		5	BIO440 and 440L: Plant Physiology	
		5	BIO471 and 471L: Advanced Cellular and Molecular Biology	
		5	BIO473 and 473L: Physiology of Humans and Other Animals	
		5	BIO474 and 474L: Developmental Biology	
		5	BIO475 and 475L: Neurobiology	
		5	BIO476 and 476L: Microbiology	
		5	BIO481 and 481L: Ecology	
		4	BIO486: Immunology	
	-	4 or 5	BIO495: Special Topics in Biology (sometimes offered with BIO495L la	b)
		5	ENV320 and 320L: Environmental Science	
-		5	PHY317 and 317L: Biophysics	
obreviation Kev: NSM = Natural S	cience & Math	ematics - no	lab; NSM-L = Natural Science & Mathematics-with lab	
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tudent's Signature				Date
Advisors	ignaturo bo	low is only	y necessary if substitutions/waivers are made to the coursework	
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Advisor(s): By signing, you indicate you have verified the accuracy of the information above. Faculty advisors must initial next to each course substitution/waiver and sign this form.