Biology Minor Catalog: 2014

## **Montana State University**

## **Secondary Teacher Education Preparation Program**

GID -	Last Name	First Name	Initial	Date					
Previous Names									
Local Address		City	State	Zip					
Email			Phone						

	Academic Courses				Substitution Courses					
Subject	#	Course Title	Cr	Grade	Subject	#	Course Title	Cr	Grade	
			TAKE A	ALL OF T	HE FOLL	OWING				
BIOB	160	Principles of Living Systems	4							
BIOB	170	Principles of Biolog Diversity	4							
BIOE	370	General Ecology	3							
ВІОВ	420	Evolution	3							
		T/	AKE ON	E (1) OF	THE FO	LLOWIN	G	•		
BIOE	408	Rocky Mountain Vegetation	2							
BIOB	416	Alpine Ecology	3							
		TA	AKE ON	E (1) OF	THE FO	LLOWIN	G			
BIOB	375	General Genetics	3							
ВІОВ	377	Practical Genetics	3							
		T/	AKE ON	E (1) OF	THE FO	LLOWIN	G			
BIOM	103IN	Unseen Universe: Microbes	3							
BIOM	360	General Microbiology	5							
	•	T/	AKE ON	E (1) OF	THE FO	LLOWIN	G	•		
ВІОО	412	Hybridomas	2							
ВІОО	433	Plant Physiology	3							
		1	AKE BO	OTH OF	THE FOLI	LOWING		•		
		Biology elec., (not BIOB 100IN)	3							
EDU	497	Methods: 5-12 Science	3							

Prior to acceptance in the Teacher Education Program <u>and</u> Student Teaching, have a "C" or better in ALL professional and content courses <u>and</u> have a 2.75 GPA in all areas.

PRAXIS II: The Praxis II exam should be taken prior to student teaching. It must be successfully passed in every major and minor before licensure will be given.

STUDENT'S SIGNATURE	DATE		
ADVISOR'S SIGNATURE	DATE		
ADVISING CENTER DIRECTOR'S SIGNATURE	DATE		