## **Montana State University Secondary Teacher Education Preparation Program**

GID:		Name:						Date:			
GID:		La	ıst		First		Ì	MI	m/d/yr		
Local A	Address:	Street			C:			State	7:		
<b>Доджаза</b>		Sireei			Cit	y	State Zip				
Degree	•	College Degree Comple	rted					College Degree Sought		_	
Email:						Pho	ne #:				
		ACADEMIC COURSES				SUBSTITUTION COURSES					
Subject	#	Course Title	CR		Subject	#		Course Title	CR	Grade	
		Take all of the foll	lowing	: (Must	be complet	ted with	C or al	bove)			
PHYS	213	General & Modern Physics III	4								
PHYS	231	Intro to Theoretical Physics	3								
PHYS	261	Laboratory Electronics I	2								
PHYS	361	Laboratory Electronics II	2								
EDSD	466	Methods of Teaching Sec Science	3								
			Take	one of th	e following	<b>Z</b> :					
PHYS	211	General & Modern Physics I	4								
PHYS	221	Honors Gen & Modern Physics I	4								
			Take	one of th	e following	g:				•	
PHYS	212	General & Modern Physics II	4								
PHYS	222	Honors Gen & Modern Phys II	4								
•			Take	one of th	e following	g:					
PHYS	301	Classical Mechanics	4								
PHYS	317	Electricity & Magnetism I	3								
<u> </u>		Physics	Electi	ve (200 l	evel & up)	3 credits	s:				
PHYS			3								
		Approved Elective in	Biology	y, Chemi	istry, or Ea	rth Scie	nces (3	credits):			
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Siua	ent's Sig	nature				Date					
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Advi	sor's Sig	nature				Date					
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Certification Officer's Signature						Date					