Montana State University Secondary Teacher Education Preparation Program

GID:		Name:	ıst		First			MI	Date:		m/d/yr	
Local Address: Degree: Email:		Street				ity			State		Zip	
		College Degree Completed				iiy			Sittle			
						Pho	ne #:	College Degree Sought		ıght		
Lillali.		ACADEMIC COURSES						TITIIT	ION CO	DURSES		
Subject	#	Course Title	CR	Grade	Subject		1		urse Titi		CR	Grade
<i>j</i>	<u> </u>	Take all of the following					C or	above)				<u> </u>
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									
'	•		Take o	one of th	e followin	ıg:					•	
PHYS	211	General & Modern Physics I	4									
PHYS	221	Honors Gen & Modern Physics I	4									
	<u> </u>		Take o	one of th	e followin	ıg:						
PHYS	212	General & Modern Physics II	4									
PHYS	222	Honors Gen & Modern Phys II	4									
•	•		Take (one of th	e followin	ıg:						
PHYS	301	Classical Mechanics	4									
PHYS	317	Electricity & Magnetism I	3									
	<u>'</u>	Physics	Electiv	ve (200 lo	evel & up) 3 credit	ts:					
PHYS			3									
	I	Approved Elective in	Biology	, Chemi	stry, or E	arth Sci	ences	(3 credi	ts):			
EDSD	266	Methods of Teaching Sec Science	3									
					*	Taking th	nis cou	se Spring	g Semester	r	Application	
Student's Signature					_	Date						
Advisor's Signature					_	Date						
Certification Officer's Signature						Date						