Name	
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ID # _____

PHYSICAL SCIENCE - B.S. DEGREE TEACHER CERTIFICATION

MA 123 Statistics	PS 109 General Physical Science
PSC 111 General Chemistry	PSC 112 General Chemistry
PSC 111L General Chemistry Lab	PSC 112L General Chemistry Lab
PSC 211 Organic Chemistry	PSC 212 Organic Chemistry
PSC 211L Organic Chemistry Lab	PSC 212L Organic Chemistry Lab
PSC 312 Quantitative Analysis	PS 313 Meth. & MatTeaching of Science- Secondary
1 Se 512 Quantitative Analysis	15 515 Meth. & Mat reaching of Science-Secondary
BSB 101 General Biology	BSB 102 General Biology
BSB 101L General Biology Lab	BSB 102L General Biology Lab
BSB 304 Research Methods	

Select 1 of the following sequences: ("C" or above)

PSP 211 General Physics (w/lab)	PSP 212 General Physics (w/lab)
	OR
PSP 213 General Physics (Calculus based) (w/lab)	PSP 214 General Physics (Calculus based) (w/lab)
Chemistry Electives: Select 1 of the following: ("C" or above)	
PSC 461 Instrumental Analysis	PSC 465 Adv. Inorganic Chemistry
PSC 466 Adv. Organic Chemistry	PSC 467 Biochemistry
Additional Requirements ("C" or above)	
MIS 157 (257) Information Systems Using Microcomputers	ED 297 Computers in the Classroom

Professional Education Requirements: ("C" or above)

ED 300 Education as a Profession	ED 302 Art & Science of Teaching
ED 306 Intro to Exceptional Learners	ED 351 Educational Measurement
ED 365 Content Area Reading	ED 401 Teacher Internship Sem: Classrm Mgt
ED 409 Observation & Directed Teaching: Secondary	PSY 206 Human Growth & Development
PSY 360 Educational Psychology	COM 101 Oral Communication

SM 100 (Minimum of *4 semesters)

*Students transferring to MUW with a minimum of 60 semester hours earned must complete 3 semesters of SM 100.

	Comprehensive Exit Exam		Exit Questionnaire	
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Audited:	Total degree hours required = 124 semester hours			s 2.0 Major & Departmental GPA Required					