ID#											
			T 0.		D.C. DEC	NDEE					
					<u>- B.S. DEC</u> ERTIFIC		I				
Biological Sci	ence Core ("C"	or above in B						urses)			
BSB 101 General Biology					BSB 102 General Biology						
BSB 101L General Biology Lab					BSB 102L General Biology Lab						
BSB 230 General Genetics					BSB 251 General Botany						
BSB 304 Research Methods					BSB 313 M & M Teach Science in the Secondary School						
BSB 346 Evolutionary Biology					PS 109 General Physical Science						
PSC 111 General Chemistry					PSC 112 General Chemistry						
PSC 111L General Chemistry Lab					PSC 112L General Chemistry Lab						
PSP 211 General Physics					MA (3 hours excluding MA 100-111-112)						
MA (3 hours excluding MA 100-111-112)											
Select 3 of the	e following: (at le	east 11 hours)		<u> </u>							
BSB 303 Comparative Anatomy					BSB 310 General Ecology						
BSB 322 Animal Physiology					BSB 340 Microbiology for Majors						
BSB 485 Special Topics in Biology or Microbiology				y	BSB 499 Independent Study - Biology or Microbiology						
SM 100 (Minimum of *4 semesters)										I	
*Students tra	nsferring to M	UW with a n	ninimum of 6	0 semester	hours earned	l must co	omplete 3	semesters of	f SM 100.		
Professional I	Education Requ	irements (C o	or above)								
ED 300 Education as a Profession					ED 302 Art & Science of Teaching						
ED 306 Intro to Exceptional Learners					ED 401 Teacher Internshp Sem: Clasrm Mgt						
ED 409 Observation & Directed Teaching: Secondary					PSY 206 Human Growth & Development						
PSY 360 Educational Psychology					COM 101 Oral Communication						
General Elect	tives (3 hours or	as needed to	meet degree i	requirement	s)						
Comprehensive Exit Exam					Exit Questionnaire						
Total degree l	hours required :	= 124 semeste	er hours	2.0 Major	& Departmen	tal GPA	Required				
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Audited:	<u> </u>						I				

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