						ID # _					
				МАТНІ	MATIC	S - B.S. D	FCRFF				
						RTIFICA					
	Mathemati	ics Core ("(C" or above)				·				
MA 181 Calculus I						MA 182 Calculus II					
MA 283 Calculus III						MA 284 Calculus IV					
MA 301 Concepts of Abstract Mathematics						MA 303 Modern Geometry					
MA 304 Modern Algebra						MA 305 Linear Algebra					
MA 306 Differential Equations						MA 310 Probability & Statistics					
MA 318 Mathematics for Secondary School Teachers						MA 319 Mat. & Meth. in the Teaching of Secondary Mathematics					
	Select 1 of	the followi	ng: ("C" or	above)							
MA 455 Advanced Calculus I						MA 461 General Topology					
	Select 1 of	the followi	ng: ("C" or	above)							
SM 125 Fortran						SM 135 Programming in C++					
	_	uirements olete at leas	s: t 14 hours o	of Science,	which mus	t include PS	SP 211 or P	SP 213:			
PSP 211or 213 Physics w/lab						Natural Science w/lab					
3 hours science					'	3 hours science					
MA 123 Statistics											
			ation Req	uiremen	ts: ("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					
	General 1	Electives	(3 hours	or as need	led to me	et degree	requiren	nents)			
	ehensive E		(0 0 0			Exit Ques					
	Total degr	ee hours re	quired = 12	4 semester	hours	2.0 Ma	jor & Depa	artmental (GPA Requi	red	
	Audited:										
											7

Name _____

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