

## M.Ed. Initial Licensure Pathway Secondary Education

Endorsement: \_ COMPUTER SCIENCE

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Name	Student ID#
Email	Program Advisor
Phone	Date Program Started

	Professional Studies Requirements (24 credits) 18 credits count toward M.Ed.*	Credits	Semester Completed					
Human Growth and Development								
EDCI 500	Teaching and the Development of the Learner							
Foundations of Education								
EDCI 506	Foundations of American Education							
Curriculum and Instructional Procedures								
EDCI 501	Curriculum and Instruction: Secondary * Field Experience required							
EDOL FEC	The Teaching of Mathematics and Computer Science							
EDCI 556	Prerequisite: EDCI 501							
Classroom and Behavior Management								
500 504	Managing the Classroom Environment: Middle or Secondary							
EDCI 521	* Field Experience required							
Reading		1						
EDOL 545	Literacy and Language Across the Curriculum							
EDCI 515	*Field Experience required							
Technology	y Standards	1						
INDT 501	Instructional Technologies							
Supervised	Classroom Experience	1						
EDCI 550	M.Ed. Initial Licensure Internship * By application only. All required licensure courses and all tests must be completed and passed prior to application.	*						
	School/Subject/Grade Hours							

	M.Ed. Requirements (15 credits)	Credits	Semester Completed				
The following courses (or their equivalents) beyond the initial licensure professional studies course work (excluding field experience credits) are required of all candidates for the M.Ed. degree, for a total of 36 credits.							
Required							
EDSE 531	Survey of Special Education: Characteristics and Legal Issues						
TESL 514	Cross-Cultural Education						
EDCI 540	Characteristics and Education of Gifted Students						
EDCI 589	Applied Research						
Elective	Selected with program advisor's approval.						



## Initial Licensure Endorsement Requirements Computer Science (6-12)

Name Email Phone			Student ID#  Program Advisor  Date Program Started												
									A major ir	n Computer Science (with ex	xperi	iences in the to	pics listed b	pelow) or	
									36 sem	ester hours of course work t	to in	clude each of th	ne following	gareas:	
Degree:			Degree Date:												
Major:	Major:														
Subject Area	Number and of course fulfilling the			Credits	Advisor's Approval (Initial)	Date									
Mathematics															
Statistics															
Data Structures and															
Algorithm Analysis															
Introduction to Computer Science															
Application of Computer Technology															
Programming															
		1	Fotal Credits:												
Writing Competency															
Praxis II Score:	Praxis II Score: Demonstration/documentation of endorsement competencies:														

\*CLEP, DANTES, and portfolio credits are not placed on UMW transcripts but may be accepted. These will be applied to the license only if the program is completed through student teaching (EDCI 550). The program advisor may approve other means of demonstrating endorsement competencies. If teaching on a provisional license, endorsement requirements are assessed by the VA Department of Education.

PRAXIS	S CORE	S	CORE	Passe Yes/N			SAT		ACT		
Reading	g					'	/erbal		English Plus Reading		
Writing					,   <sub> </sub>	<b>Mathematics</b>		Mathematics			
Mathematics				— OF	۲	Combined		Composite			
Test Da	ite			11111	$\overline{m}$		11111111				
								*****			
			PR/	AXIS II					Passed Y	es/No	
Subject											
Subject	! <b>:</b>										
Test Da	ite										
VCLA / RVE									Passed	Yes/No	
VCLA	Reading:	Reading: Writing: Co		Compos	mposite: Test Date:						
RVE	RVE (Elementary and Special Education ONLY) Score: Test Date:							ate:			
			Other Requ	uirement	:S				Completed Yes/No		
Child A	buse Recog	nition/lı	ntervention Tra								
Endors	ement Requ	iirement	S								
			Field Ex	perience	es				Total Hou	ırs	
Field Ex	xperience	Practica	a								
M.Ed. Initial Licensure Internship Responsible Actual Teaching Hours:											
-				Other Classroom Hours:							
Total Field Experience Hours (Practica + Internship)											
Description of Diverse School Settings:						F	Requirement Me	t Yes/No			
Date Pr	ogram Com	pleted	Advisor Sign	ature					Date		

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