

TRANSI	FORMING LIVES		Revised	08/2023	
Secondary Mathematics					
Graduate Certificate Requirements					
16 Graduate Credit Hours					
Program Director: Dr. Warren DiBiase					
(<u>wjdibias@charlotte.edu</u>) Faculty Advisors: Dr. Adam Myers					
(amyers35@charlotte.edu)					
Candidate Na	ame:				
Semester of Program Start:Semester of Program Completion:					
Admission to the Graduate Certificate in Teaching Program 1. An undergraduate degree from a regionally accredited 4-year institution.					
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	f the following:				
a. A relevant undergraduate degree <u>OR</u>					
b. 21 hours of content in a degree considered relevant by the Department of Public Instruction: Math, Math Education,					
and Statistics. <u>OR</u>					
c. Passing scores on exam(s) for NC licensure. Secondary applicants only need passing scores on the relevant content					
PRAXIS II Subject Assessment.					
PHASE I. Graduate Certificate in Teaching for Secondary Mathematics					
Requirements (16 hours) All courses in PHASE I and acceptance in the MAT program must be completed before beginning PHASE 2					
			Semest	er Grade	
MDSK 6162:	Planning for K-12 Inst	ruction (2)			
MDSK 6163:	Instructional Design S	Support (1)			
MDSK 5204:	Equity & Education (2)			
MAED 5252:	Teaching Mathematic	cs to Secondary School Learners (3)			
MDSK 5300:	Content Area Instruct	ion and Assessment (3)			
SECD 5140:	The Secondary School	Experience (2)			
Final Course in this phase:					
	MDSK 6470: Graduate Student Teaching and Internship (3)				
*This final course is a full-time internship requiring employment as a math teacher in an approved high school or a non-paid placement with a licensed math teacher in a public high					
		oval during the semester prior to the internship			