



<u>Secondary Science</u> <u>Graduate Certificate Requirements</u>

16 Graduate Credit Hours

Program Director: Dr. Warren DiBiase (wjdibias@charlotte.edu)

Faculty Advisors: Dr. Adam Myers (amyers35@charlotte.edu)

Candidate Name.			
Semester of Program Start:Semester of Program Completion:			
	Admission to the Graduate Certificate in Teaching Prog	ram	
	ndergraduate degree from a regionally accredited 4-year institution.		
2. A mir	nimum GPA of 2.7		
3. One of the following:			
a.	A relevant undergraduate degree OR		
b.	21 hours of content in a degree considered relevant by the Department of Pub	lic Instruction: Astrono	omy,
	Biology, Botany, Chemistry, Earth Science, Genetics, Geology, Physical Science	, Physics, Science. <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.		
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	PHASE I. Graduate Certificate in Teaching for Secondary S	cience	
	Requirements (16 hours)		
All courses in PHASE I and acceptance in the MAT program must be completed before beginning PHASE 2			
		Semester	Grade
MDSK 6162:	Planning for K-12 Instruction (2)		
MDSK 6163	: Instructional Design Support (1)		
MDSK 5204	: Equity & Education (2)		
MDSK 5251	: Teaching Science to Middle and Secondary School Learners (3)		
MDSK 5300	: Content Area Instruction and Assessment (3)		
SECD 5140:	The Secondary School Experience (2)		
Final Course i	n this phase:		
	Graduate Student Teaching and Internship (3)		
*This final course is a full-time internship requiring employment as a science teacher in an			
approved high school or a non-paid placement with a licensed science teacher in a public			

high school. It requires application and approval during the semester prior to the internship.