## **BROAD FIELD SCIENCE**

# **Admissions Requirements**

Applicants to the Master of Arts Degree in Teaching: Broad Field Science, Grades 6-12 must meet the General Admissions Requirements of the University as published in this Catalog with a required 3.0 GPA to be admitted to the certification program.

## **Student Learning Outcomes**

Students pursuing the Master of Arts Degree in Teaching in Grades 6-12 will:

- Develop an in-depth knowledge of mathematics and /or science commensurate with the delivery of content standards in grade 6-12.
- Demonstrate proficiency in using appropriate state-of the-field pedagogy and technology to meet the learning needs of diverse student populations.
- Engage in self-assessment of performance and dispositions to determine impact on student learning and modify their instruction to ensure continual improvements in teaching and student learning.
- Connect learning to students' life experiences through an integration cultural elements and broad range of real-world issues.
- 5. Assess student performance and use outcomes data to improve teaching and learning.

### **Degree Requirements**

In addition to the General Degree Requirements as published in this Catalog, students pursuing the Master of Arts Degree in Teaching: Broad Field Science, Grades 6-12 must complete the following course requirements and 200 filed hours, 100 hours in grades 6-8 and 100 hours in grades 9-12.

Code	Title	Hours
Segment I		
CCPS 503		3
CEDC 530	Found. of Culturally Responsiv	3
CEDC 551	Research Des. & Eval. in Ed.	3
Segment IIA		
CEDC 538	Trendsin MGE/SEC Curriculum	3
CEDC 510	Earth Sci for Middle Grades	3
CBIO/CPHY/	Graduate level course in Biology, Physics, or	3-4
CCHE XXX	Chemistry	
Segment IIB		
CEDC 570	Science for Grades 6-12 1	3
Select two of the area:	following not represented by the previous degree	6
CEDC 571	Physics for Grades 6-12	
CEDC 572	Chemistry Secondary School	
CEDC 573	Biology for Grades 6-12	
Segment III		
CEDC 553	Educational Res. Prac. Paper	3
CEDC 597	Internship-Secondary Education (560 field hours waived if already certified)	, 6
Total Hours		36-37

<sup>1</sup> 200 field hours: 100 hours in grades 6-8 and 100 hours in grades 9-12.

#### **Qualifying Examinations**

Prerequisites include completion of all coursework and passing relevant GACE content examinations.

#### **Broad Field Science**

Course First Year	Title	Hours
First Semester		
CEDC 551	Research Des. & Eval. in Ed.	3
CEDC 530	Found. of Culturally Responsiv	3
CEDC 503		3
	Hours	9
Second Semester		
CEDC 538	Trendsin MGE/SEC Curriculum	3
CEDC 510	Earth Sci for Middle Grades	3
CBIO/CPHY/CCHE	Graduate Biology, Physics, or Chemistry	3-4
5XX	Course	
	Hours	9-10
Second Year		
First Semester	,	
CEDC 570	Science for Grades 6-12 <sup>1</sup>	3
Select two of the following not represented by previous degree area:		
CEDC 571	Physics for Grades 6-12	
CEDC 572	Chemistry Secondary School	
CEDC 573	Biology for Grades 6-12	
	Hours	9
Second Semester		
CEDC 553	Educational Res. Prac. Paper	3
CEDC 597	Internship-Secondary Education <sup>2</sup>	6
	Hours	9
	Total Hours	36-37

<sup>&</sup>lt;sup>1</sup> 200 Field Hours: 100 Hours in Grades 6-8 and 100 Hours in Grades 9-12.

<sup>&</sup>lt;sup>2</sup> 560 field hours (waived if already certified).