

UAB CESAME – NSF Noyce Teaching Scholarship Program

Program Requirements when Entering as Graduate (5th Year Alternative Masters Only):

1. BS in Biology, Chemistry, Physics, Engineering, or Mathematics including appropriate science or math prerequisites.
2. Admission to UAB Graduate School and acceptance for NSF Noyce Scholarship (GRE min. 300, GPA min. 3.0 *or* GRE min. 290, GPA 3.5).

Program Outline Beginning in **Summer**

Term	Course	Credit Hrs.
Summer	(Admit to Graduate School)	
	EDU 500 Education as a Profession	1
	EHS 600 Secondary School Curriculum Methods	3
	ECY 600 Introduction to Exceptional Learners	3
	Science or Math graduate level content course	3
Fall	EHS 565/567* Secondary School Curriculum (Math or Science)	3
	EDR 551 Reading in the Content Area	3
	EHS 556 Classroom Management	3
	EPR 511 Measurement and Evaluation in Education	3
Spring	EHS 615/616** Teaching (Science or Math) in Secondary School	3
	EHS 691 Secondary School Internship	6
	EHS 690 Internship Seminar in Secondary Education	1
Summer	Science or Math graduate level content courses (3)	9
TOTAL		41

Program Outline Beginning in **Spring Semester**

Term	Course	Credit Hrs.
Spring	(Admit to Graduate School)	
	EDU 500 Education as a Profession	1
	EHS 600 Secondary School Curriculum Methods	3
	ECY 600 Introduction to Exceptional Learners	3
	Science or Math graduate level content course	3
Summer	Science or Math graduate level content courses (3)	9
Fall	EHS 565/567* Secondary School Curriculum (Math or Science)	3
	EDR 551 Reading in the Content Area	3
	EHS 556 Classroom Management	3
	EPR 511 Measurement and Evaluation in Education	3
Spring	EHS 615/616** Teaching (Science or Math) in Secondary School	3
	EHS 691 Secondary School Internship	6
	EHS 690 Internship Seminar in Secondary Education	1
TOTAL		41

* taught Fall semester only

**taught Spring semester only