

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 EHS 600 Secondary School Curriculum Methods ECY 600 Introduction to Exceptional Learners Science or Math graduate level content course	1 3 3 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 EHS 600 Secondary School Curriculum Methods ECY 600 Introduction to Exceptional Learners Science or Math graduate level content course	1 3 3 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