

## Truman Noyce Scholars Application



### Award

The Truman Noyce Scholarship Program is responding to the urgent need for highly-qualified secondary STEM teachers in Missouri. Upon completion of the Noyce program, students will have earned bachelor degree in a STEM major, a Master of Arts in Education, and teaching certification in two areas from the State of Missouri. The two areas must be chosen from Secondary Biology, Secondary Chemistry, Secondary Mathematics, Secondary Physics, Middle School Mathematics, Middle School Science, or Elementary. Each Truman Noyce scholar will be eligible for a \$20,000 scholarship for each year of participation starting after their sophomore year. Up to \$ 18,000 will be reserved for tuition and fees and up to \$2,000 will be available for professional memberships and travel to conferences.

#### **Eligibility Requirements**

- > Applicants must be a U.S. citizen or national or permanent resident alien,
- ▶ have a current minimum 3.0 cumulative gpa, with 3.2 gpa preferred,
- ▶ have a current minimum gpa of 3.0 in a STEM major, with 3.2 gpa preferred, AND

➢ have successfully completed ED 389 Foundations of Education and a Major Gateway Course from the following: PHYS 275 Vibrations and Waves, MATH 200 Foundations of Mathematics, CHEM 329 Organic Chemistry I, BIOL 200/330 Cell Biology.

#### Application Requirements:

Application materials need to be submitted to the Noyce Scholarship Program Office in MG 3164.

Submit the following with this form:

> 2 Noyce Scholar Endorsement Forms, one from a professor in your major and one from an education professor (or high school teacher)

➢ 500-1,500 word essay on "What drives me toward a career as a secondary STEM teacher?" Be sure to also address what your second certification area will be.

Signed Statement of Commitment to the Noyce service requirements



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Name (Last, First M.I.)		
Email Address		
Street Address (City State Zip Code)		
Phone Number:()	Alternate Phone:	
Banner ID:	_	
Are you a U.S. Citizen, U.S. national, or permanent resident alien? Yes/No		
Number of Credits completed as of this date		
Semester completed and grade earned for ED 389: Foundations of Education		
Qualifying Gateway Course Name		
Semester completed and grade earned (e.g., Fall 2018/A) for Gateway course		
Undergraduate Cumulative gpa Undergraduate Major and Major gpa		

Activities/Experiences completed to prepare you for a c	areer as a secondary mathematics and physics
teacher (may attach additional sheet)	

Print Name\_\_\_\_\_

Signature\_\_\_\_\_ Date \_\_\_\_\_