

Criteria for Selection

Applicants should

- Have completed 15 hours in appropriate science major
- Have minimum 3.0 GPA overall and minimum undergraduate 3.25 GPA in major
- Demonstrate commitment to teaching science at middle/high school level in high needs district

STAMP Scholarship recipients must be U.S. citizens, nationals, or permanent resident aliens.

For Final Acceptance in MAT

- Thirty semester hours in science (21 in the major plus 9 hours in a minor science content area) with associated laboratory
- Provide evidence of successfully completing all sections of the Florida General Knowledge Test (GKT) for teachers (for full acceptance in MAT)

Contact Information

stamp.usf@gmail.com

Visit our program website
for applications, deadlines,
and other information

<http://bit.ly/STAMP-USF>



This program is funded by the
National Science Foundation under
Grant No. DUE-1439776



**ROBERT NOYCE
USF SCHOLARSHIP
PROGRAM
FOR
SCIENCE MAJORS**



Science Teaching Accelerated Master's Program (*STAMP*)

As a *STAMP* scholar, you will complete a Bachelor's degree in a science field and earn a Master of Arts in Teaching (MAT) for middle and high school science education in five years.

How do you do it all in just five years?

During the senior year in your science major, you will complete 12 credits toward the MAT in Science Education. The following year, you will complete the remainder of the MAT courses.

STAMP Students Can Get \$\$\$\$

STAMP students can apply for \$20,000 scholarship for the program: \$4000 per semester in the senior year of Bachelor's degree, \$2000 for summer following BA completion, and \$5000 per semester for the year completing MAT degree in Science Education.

Other *STAMP* Benefits

- Support of a MAT cohort as you complete the program
- Participate in field experiences linked with course instruction
- Support of mentors while you earn MAT & during first two years teaching

STAMP Scholar Course, Practica, & Teaching Internship Sequence

(3 credits each unless noted)

Fall (Senior Year)

- Methods for Middle Grades Science Education SCE 5325
- Topics in Science Education: Field Practicum SCE 6938
- Other courses needed for completion of undergraduate degree

Spring (Senior Year)

- Methods for Secondary Science Education SCE 5337
- Teaching the Physical Sciences SCE 6456
- Other courses needed for the completion of undergraduate degree

Summer

- Classroom Management for a Diverse School and Society ESE 5344
- Foundations of Measurement EDF 6432

Fall (Year 5)

- Teaching the Adolescent Learner ESE 5342
- ESOL Education in Content Areas TSL 5325
- Teaching Secondary School Biology SCE 6416
- Current Trends in Secondary Science Education SCE 6634

Spring (Year 5)

- Reading and Communication Science Education SCE 5564
- Teaching Internship: Science Education SCE 6947 (6 credits)

Science Majors approved for *STAMP*

Chemistry

Biomedical Sciences

Environmental Biology

Environmental Microbiology

Integrative Animal Biology

Interdisciplinary Science

Marine Biology

Physics