Southern University at New Orleans

Recruitment and Educational Workshop for Prospective STEM Teachers

Robert Noyce Program

Gain Knowledge to Become a STEM Teacher!

Date: Tuesday, June 4, 2024 - Thursday, June 27, 2024

Time: 10:00 am – 12:30 pm

Eligibility: Undergraduate students and Post – Bacs with no teaching experience (Biology and Mathematics)

Participants will experience interactive instruction in:

- Biology
- Mathematics
- PLT (Education)
- Practice test for Praxis-II (content) and Praxis II (PLT)
- Professional Development and Survival Skills to become excellent secondary school teachers of biology or mathematics

Participants must have: 100% Commitment for workshop and to become a STEM Teacher

Stipend for Participants:

Stipend (\$1,000) will be paid to participants upon satisfactory attendance and successful completion

Application Deadline: Friday, May 24, 2024

For more information, contact: Dr. Cynthia Singleton, Program Director

Telephone: 504-284-5479; email: <u>csingleton@suno.edu</u>
Southern University at New Orleans-Robert Noyce Program

Southern University at New Orleans Recruitment and Educational Workshop for Prospective STEM Teachers

APPLICATION FORM

		olete this form and pies) to: csingleton@		copy along	with your	Current Cop	y of
Application deadline: 5:00PM, Friday May 24, 2024.							
Name			SID				
Last	First	Middle					
Address							
	Number	Street	City	State		Zip Code	
Phone Number ₋	ne Number Cell Number						
Date of Birth		Gender: Male Fer	male				
	MM/DD/YYYY						
Major		Cumulative	GPA ACT Sc	ore			

How did you hear about this program?SchoolParentFriendOther	
Ethnicity: Black_ Hispanic_ Native American_ Other	
Are you willing to participate fully in the workshop from June 4 – 27, 2024? Yes	NO
Are you committed to become a STEM major and to teach in a needy high school?	YesNO
Did you ever teach in a high school before? Yes NO	
What do you expect to contribute to STEM Teaching?	
What do you expect this program to do for you?	
Student Signature	Date

By signing this document, you are validating the accuracy of the information given above. Incorrect information may result in your dismissal from the program.