Louis Stokes Alliance for Minority Participation programs emphasis is placed on transforming STEM education through innovative recruitment and retention strategies and experiences in support of groups historically under-represented in STEM discipline:

African – Americans
Alaskan Natives
American Indians
Hispanic Americans
Native Hawaiians
and
Native Pacific Islanders





# **Participating Organizations**

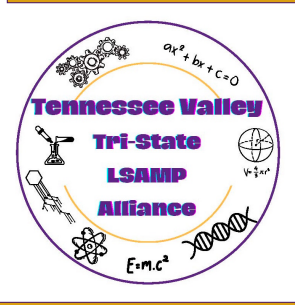








# Attention TEM Majors!!!



Louis Stoke
Alliance
for
Minority
Participation

LSAMP provides students with a community of peers, assistance in Calculus I and Calculus II classes and research opportunities to promote successful STEM

# What is LSAMP?

**LSAMP** is a free program that provides an engaging experience for students interested in JTEM majors to pass mathematics courses.

# **Summer 2024**

∫ Be a STEM major

Seceive up to \$1000 after completing the 5-day

**LSAMP Summer Bridge** 

Aug 5-9, 2024

Start bonding with a supportive peer group

# **Fall 2024 & Spring 2025**

**Attend LSAMP Speaker Series** 

∫ Attend group sessions with ∫TEM Peer Tutors (SPTs)

Attend social avants with fa

Attend **social events** with fellow

participants

J Visit the Math Learning Center for

one-on-one or group tutoring sessions

**Receive up to \$600 at the end of each** 

semester (total of \$2200 for Year 1!)



# Why LSAMP?

In order to graduate with a JTEM major, students must pass Calculus II. However, the success rates for passing this in most universities are fairly low. We are going to change that.

# Take advantage of what LSAMP offers:

Math Help Sessions
Summer Institute

∫TEM Peer Tutors
One-on-One Tutoring
Research Experiences
Supportive Peer Groups

If you'd like to earn up to \$600 a semester, enjoy bonding with a community of peers, and have academic assistance in your STEM courses contact LSAMP today!

# **Am I Eligible?**

If your academic standing is **Freshman or Sophomore**, you are planning on taking a minimum of 12 credit hours, and you are of an underrepresented nationality with a commitment to a STEM degree pathway then you qualify for **LSAMP**.

The next step is to fill out an application with us!! Or you can contact **LSAMP** in the following ways:

### **Program Director:**

Dr. Candice Quinn

Phone: 256-765-4213 E-mail: <u>cquinn@una.edu</u>

## **Mailing Address:**

# LSAMP

C/O Nikole Evans

University of North Alabama Department of Mathematics UNA Box 5051, UNA CSIS and Mathematics Building 661 Cramer Way, Florence, AL

### LIMITED ENROLLMENT!

### **APPLY ONLINE:**

http://tinyurl.com/Tristate-LSAMP