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



Sponsored by:



LOUIS STOKES ALLIANCES FOR MINORITY PARTICIPATION



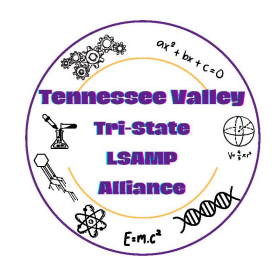








Attention | TEM Majors!!!





LSAMP provides students with a community of peers, assistance in their mathematics classes, and research opportunities to promote successful STEM graduates

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

Receive up to \$1000 stipend after completing the 5-day

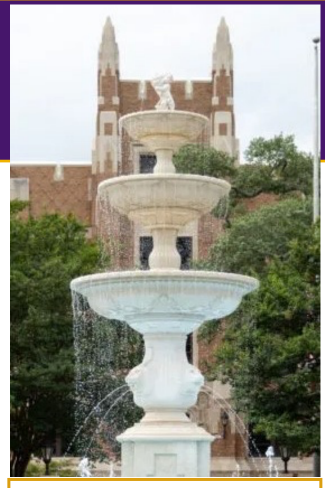
LSAMP Summer Bridge

Aug 5-9, 2024

Start bonding with a supportive peer group

Fall 2024 & Spring 2025

- **J Attend LSAMP Speaker Series**
- ∫ Attend group sessions with ∫TEM Peer Tutors (SPTs)
- Attend social events with fellow participants
- **Solution** Visit the **Math Learning Center** for **one-on-one** or **group tutoring sessions**
- Receive up to \$600 stipends at the end of each semester (total of \$2200 for Year 1!)



Why LSAMP?

In order to graduate in 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:

Calculus Help Sessions
Summer Institute

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

If you would 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:

LSAMP Coordinator:

Mr. Seth Martin

Phone: 256-765-4213

E-mail: smartin10@una.edu

Mailing Address:

LSAMP

C/O Dr. Candice Quinn

University of North Alabama Department of Mathematics UNA Box 5051, 211 Stevens Hall Florence Al, 35632

LIMITED ENROLLMENT!

APPLY ONLINE:

http://tinyurl.com/Tristate-LSAMP