## Perks

**Financial Support:** 

Freshmen -> \$1000/ Academic Year Sophomores -> \$2000/ Academic Year Lower Juniors-> \$3000/Academic Year Upper Juniors-> \$4000/Academic Year Seniors -> \$5000/Academic Year Summer -> \$4000/8-12 weeks

Learn to construct a science based research project.

Participate in professional research conferences.

Network with aspiring scientists from other universities.

Connect to a national network of support for graduate school.

Compete in entrepreneurial competitions.

**Do Exciting Research Projects in:** 

- Austria
- Brazil
- Colombia
- Sweden
- Singapore
- The Netherlands





New York City Louis Stokes Alliance for Minority Participation New York City College of Technology

Contact

**LSAMP Central Office:** 

New York City Alliance The City College of New York Marshak Bldg, Rm. J14 160 Convent Ave New York, NY 10031 Phone: 212-650-8854

NYCCT LSAMP Coordinator Marvin Bennett Weds. 9am-5pm, Vorhees Hall, V806 Thurs. 9am-5pm, Pearl Building, P616 Phone: 718-260-5529 Fax: 718-260-5524 Email: mbennett@citytech.cuny.edu www.projectstem.net





Louis Stokes Alliance For Minority Participation

(NYC-LSAMP) New York City College of Technology (NYCCT) Chapter



Sponsored by the National Science Foundation

## **Our Goal**

The New York City Louis Stokes Alliance for Minority

Participation (NYC-LSAMP) in Science, Mathematics, Engineering and Technology (STEM) is a federally funded research and training program offered at all CUNY institutions. It is sponsored by a grant from the National Science Foundation (NSF 12-564) in collaboration with the City University of New York.

LSAMP is an alliance of 17 CUNY colleges and the CUNY Graduate Center. The goal of the program is to significantly increase the number of historically underrepresented students from minority groups who pursue and graduate with baccalaureate and graduate degrees in Science, Technology, Engineering and Mathematics (STEM). Since its inception in November 1992, the Alliance has been providing academic scholarship support to CUNY students majoring in the STEM disciplines, making research an integral part of STEM education in New York City.

The LSAMP program is designed to develop the comprehensive strategies necessary to strengthen the preparation and increase the number of minority students successfully completing baccalaureates in Science, Technology, Engineering and Mathematics (STEM) fields.

## Eligibility

Be a member of one of the following educational minority groups:

- African American/Black
- Alaskan Native
- American Indian
- Hispanic
- Native Pacific Islander

Full Time Student ( $\geq$  12 credits).

Majoring in or planning to major in BS (BIO), CET (CEB), CMCE (CV), CH (CHEM), CST (CIS/CSC), EET (ET), EMT (EM), MAT (AFB/AIB), Liberal Arts & Sciences, MATH, MECH (MT), PHYS and TCET (TC).

Interested in Science, Technology, Engineering or Math.

GPA greater than or equal to 2.8 on a 4.0 scale.

U.S. Citizen or Permanent Resident.

## Apply Now!

Students who are interested in being supported by the LSAMP should apply by following these steps:

Step 1: Register at the Project STEM website at http:// nyc-amp.cuny.edu

Step 2: Read the faculty mentor brochure and choose mentors you are interested in working with.

Step 3: Contact the faculty mentor and obtain the following

Proposed project title and project description

Step 4: Submit an online application at the Project STEM website: http://nyc-amp.cuny.edu and print a copy of the completed application.

Step 5: Along with the printed application submit:

Most recent academic transcript (student copy). Copy of Social Security Card. Copy of Birth Certificate, Green Card or U.S. Passport.

Step 6: Submit all the documents to the LSAMP Main Office:

By Mail: New York City Alliance The City College of New York Marshak Bldg, Rm. J14 160 Convent Ave New York, NY 10031

By Fax:

212-650-8855

By E-Mail: (scanned copies) ampcc@ccny.cuny.edu

Also submit copies of these documents to your friendly neighborhood LSAMP activity coordinator, Marvin Bennett.

Successful Applicants will be notified by email and a letter of acceptance will be sent to their home address. Students can inquire about the status of their application by contacting their local AC or calling the LSAMP central office.