Stipends: How to Earn Cash for College

OK-LSAMP Scholars may earn up to $2,500 each fall and spring semester (e.g., $5,000/academic year) through a stipend award. The participation requirements for each tier of funding are outlined below and must be met each semester, with the exception of the Tier 3 “summer research experience/internship or international experience” requirement which has special considerations.

Tier 1 requirements PLUS:
• Present your research at a state or national conference or symposium
• Conduct research
• Minimum GPA: 3.0

Tier 1 & 2 requirements PLUS:
• The OK-LSAMP Symposium was attended during Tier 1 or Tier 2
• Outreach activity or recruitment
• Summer research experience/internship or international experience
• Minimum GPA: 3.0

Tier 1 requirements:
• Attend an individual OK-LSAMP advisor meeting (1)
• Attend OR present your research at an LSAMP state conference or symposium (1)
• Attend OK-LSAMP Professional Development Meetings (Min. 3)
• Minimum GPA: 2.5

Tier 1 funding is based on participation and GPA as outlined above; these awards are separate from conference travel and research funding.

Tier 2 requirements:
• Attend OR present your research at an OK-LSAMP state conference or symposium (1)
• Attend OK-LSAMP Professional Development Meetings (Min. 3)
• Minimum GPA: 2.75

Tier 3 requirements:
• Present your research at a state or national conference or symposium
• Conduct research
• Minimum GPA: 3.0

Tier 3 & 2 requirements
• The OK-LSAMP Symposium was attended during Tier 2 or Tier 3
• Outreach activity or recruitment
• Summer research experience/internship or international experience
• Minimum GPA: 3.0

Tier 3 funding is based on participation and GPA as outlined above; these awards are separate from conference travel and research funding.

FUNDING TIER: 1
$750
Attend an individual OK-LSAMP advisor meeting (1)
FUNDING TIER: 2
$1,500
Attend OR present your research at an LSAMP state conference or symposium (1)
FUNDING TIER: 3
$2,500
Attend OK-LSAMP Professional Development Meetings (Min. 3)

Additional Tier 3 requirements:
• Outreach activity or recruitment
• Summer research experience/internship or international experience
• Minimum GPA: 3.0

Tier 3 funding is based on participation and GPA as outlined above; these awards are separate from conference travel and research funding.

Stipend funding is based on participation and GPA as outlined above; these awards are separate from conference travel and research funding.

Tier 3 requirements:
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• Conduct research
• Minimum GPA: 3.0

Tier 3 & 2 requirements:
• The OK-LSAMP Symposium was attended during Tier 2 or Tier 3
• Outreach activity or recruitment
• Summer research experience/internship or international experience
• Minimum GPA: 3.0

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Tier 3 & 2 requirements:
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• Outreach activity or recruitment
• Summer research experience/internship or international experience
• Minimum GPA: 3.0

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Tier 3 & 2 requirements:
• The OK-LSAMP Symposium was attended during Tier 2 or Tier 3
• Outreach activity or recruitment
• Summer research experience/internship or international experience
• Minimum GPA: 3.0

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Tier 3 funding is based on participation and GPA as outlined above; these awards are separate from conference travel and research funding.
OK-LSAMP Scholars are an exceptional group of undergraduate STEM majors. The following program guidelines must be met to join and maintain membership as a Scholar. Applications are accepted throughout the year.

**Student must meet the following criteria:**
- Full-time student enrollment status in a STEM field (as identified by NSF)
- Intent to pursue investigative studies in the STEM field (as identified by NSF)
- Student must maintain a min. cumulative GPA of 2.5

**Program Admission Guidelines**

**STEM Majors**

The following is a condensed list of STEM majors. If your field of study is not shown, please call or email our office to determine if your major qualifies for the program.

- Animal Science
- Botany/Plant Biology
- Chemistry
- Biology
- Astronomy
- Animal Science
- Agricultural Engineering
- Mechanical & Aerospace Engineering
- Industrial Engineering
- Environmental Engineering
- Chemical Engineering
- Civil Engineering
- Electrical Engineering
- Construction Engineering
- Mechanical Engineering
- Aerospace Engineering
- Flight Design

**SCIENCES**

- Animal Science
- Botany/Plant Biology
- Chemistry
- Biology
- Astronomy
- Animal Science
- Agricultural Engineering
- Mechanical & Aerospace Engineering
- Industrial Engineering
- Aerospace Engineering
- Flight Design

**TECHNOLOGY & ENGINEERING**

- Agricultural Engineering
- Architecture
- Biomedical Engineering
- Chemical Engineering
- Civil Engineering
- Construction Engineering
- Electrical Engineering
- Engineering/Technologies
- Environmental Engineering
- Industrial Engineering
- Mechanical & Aerospace Engineering

**MATHEMATICS & INFO. SYSTEMS**

- Computer & Information Sciences
- Computation and Programming
- Computer Software & Systems
- Media Applications

**FULL STEM LIST**

**SCAN QR CODE FOR SCHOLAR APPLICATION**

**FUNDING**

- Up to $2,500/semester
- Earned stipend up to $5,000 during the fall and spring semesters (e.g., LSAMP/RGC based on level of participation).

**RESEARCH EXPERIENCES**

- Participate in paid research internships during university breaks and work in state-of-the-art labs at your institution during the school year.

**TRAVEL OPPORTUNITIES**

- Attend professional conferences in the U.S. and abroad to network, develop your skills, and learn about your field and the global community.

**TRAINING & SUPPORT**

- Scholars receive enhanced mentorship, in addition to personal, professional, and research-based programming throughout the year.
- Participate in paid research internships during university breaks and work in state-of-the-art labs at your institution during the school year.
- Attend professional conferences in the U.S. and abroad to network, develop your skills, and learn about your field and the global community.
- Participate in paid research internships during university breaks and work in state-of-the-art labs at your institution during the school year.

**GRADUATE SCHOOL PREPARATION**

- Learn about Graduate School and what it entails: research, preparation, and training to help you achieve an advanced degree.

**OK-LSAMP**

The Oklahoma Louis Stokes Alliance for Minority Participation (OK-LSAMP) is a National Science Foundation (NSF) funded consortium of 12 Oklahoma colleges and universities working together to increase the number of students from historically underrepresented populations who earn degrees in Science, Technology, Engineering, and Mathematics (STEM) fields.

OK-LSAMP seeks to strengthen the preparation and representation of undergraduate students who identify as Black or African American, American Indian, Hispanic, Pacific Islander, Native Hawaiian or Pacific Islander, and to facilitate their successful transition to advanced post graduate studies in the STEM workforce.

OK-LSAMP Scholars are engaged in experiential learning through research experiences in state-of-the-art labs and in locations from Oklahoma to Zimbabwe. The program provides personal, academic, and professional development opportunities throughout the year via meetings, symposiums, and workshops. Topics addressed are diverse and relevant to students’ success. Finding a compatible research mentor, presentation skills, professional development, etiquette for conferences and interviews, locating and completing fellowship/applications, access to international research experiences (IREU) graduate school preparation, and more.

The OK-LSAMP program (formerly OKAMP) began in 1994 when Oklahoma institutions of higher education joined forces to significantly increase the participation, enrollment, and retention of underrepresented minority students in STEM disciplines. In 2000, the U.S. Congress renamed the program after retired Oklahoma Congresswoman Louise Slaughter, who is responsible for the establishment of numerous minority-focused NSF and National Institutes of Health (NIH) programs.

**FINDING**

- Up to $2,500/semester
- Earned stipend up to $5,000 during the fall and spring semesters (e.g., LSAMP/RGC based on level of participation).

**SCANNING**

- Scanned for full STEM list
- Scan or code for scholar application
OK-LSAMP Scholars are an exceptional group of undergraduate STEM majors. The following program guidelines must be met to join and maintain membership as a Scholar. Applications are accepted throughout the year.

Student must maintain a min. cumulative or graduation GPA of 2.5
Full-time student enrollment status in a STEM field (as identified by NSF)
Intent to pursue investigative studies in a STEM field (as identified by NSF)
Candidate must be from an underrepresented population in the STEM workforce, including American, American Indian, Hispanic, Alaska Native, Native Hawaiian or Pacific Islander, and to facilitate their successful transition to advanced post-graduate studies or the STEM workforce.

Program Admission Guidelines

STEM Majors

The following is a condensed list of STEM majors. If your field of study is not shown, please call or email our office to determine if your major qualifies for the program. For a full STEM list visit the OK-LSAMP website.

FULL STEM LIST

SYSTEMS & TECHNOLOGY

• Animal Science • Horticulture • Astronomy • Meteorology • Biology • Microbiology • Chemistry • Molecular Genetics • Genetics • Physics • Zoology • Botany/Plant Biology • Environmental Sciences • Natural Resources Conservation • Neuroscience & Physiology

TECHNOLOGY & ENGINEERING

• Agricultural Engineering • Architecture • Biosystems Engineering • Chemical Engineering • Civil Engineering • Construction Engineering • Electrical Engineering • Engineering Technologies • Environmental Engineering • Industrial Engineering • Mechanical & Aerospace Engineering

MATHEMATICS & INF. SYSTEMS

• Computer & Information Sciences • Computer Programming • Computer Software & Media Applications • Management Information Systems • Computer Software & Media Applications

AHFAR}

FUNDING: UP TO $2,500/SEMESTER
Earn a stipend of up to $2,500 during the fall and spring semesters (e.g., 10/15/2023-3/29/2024, based on level of participation).

RESEARCH EXPERIENCES
Participate in part research internships during university breaks and work in state-of-the-art labs at your institution during the school year.

TRAVEL OPPORTUNITIES
Attend professional conferences in the U.S. and abroad to network and learn more about your field and the global community.

TRAINING & SUPPORT
SCHOLARS receive enhanced mentorship, in addition to personal, professional & research skill-building programming throughout the year.

GRADUATE SCHOOL PREPARATION
Learn about Graduate School and what it offers; receive guidance, preparation and training to help you achieve an advanced degree.

The OK-LSAMP program (formerly OKAMP) began in 1994 when Oklahoma institutions of higher education joined forces to significantly increase the recruitment, enrollment and retention of minority undergraduate students in STEM disciplines. In 2003, the U.S. Congress renamed the program after retired Oklahoma Congressman Louis Stokes, who is responsible for the establishment of numerous minority focused NSF and National Institutes of Health (NIH) programs.
Stipends: How to Earn Cash for College

ON LSAMP Scholars may earn up to $2,500 each fall and spring semester (e.g., $5,000/academic year) through a stipend award. The participation requirements for each tier of funding are outlined below and count for the fall and spring semester, with the exception of the Tier 3 “summer research experience/internship or international experience” requirement which has special considerations.

**Tier 1 requirements PLUS:**
- Present your research at a state or national conference or symposium
- Conduct research
- Minimum GPA: 3.0

**Tier 1 & 2 requirements PLUS:**
- The OK-LSAMP Symposium was attended during Tier 1 or Tier 2
- Outreach activity or recruitment
- Summer research experience/internship or international experience 1
- Minimum GPA: 3.0

**Tier 2 requirements PLUS:**
- Attend an individual OK-LSAMP advisor meeting
- Attend OR present your research at an in-state conference or symposium

**Tier 3 requirements PLUS:**
- Attend an in-state conference or symposium
- Conduct research
- Minimum GPA: 2.75

**FUNDING TIER: 1 $750**
- Attend an individual OK-LSAMP advisor meeting
- Attend OR present your research at an in-state conference or symposium

**FUNDING TIER: 2 $1,500**
- Attend OR present your research at an in-state conference or symposium
- Conduct research
- Minimum GPA: 2.75

**FUNDING TIER: 3 $2,500**
- Attend an individual OK-LSAMP advisor meeting
- Attend OR present your research at an in-state conference or symposium
- Conduct research
- Minimum GPA: 2.75

1Stipend funding is based on participation and GPA as outlined above; these awards are separate from conference travel and research funding.
2The third requirement of Tier 3 will be fulfilled for both the fall and spring semesters when a Scholar participates in an international experience, research experience, or internship during the summer immediately preceding that fall or spring semester during the fall or spring term.
3Tier 3 requires participation in an outreach activity or enrollment of a new OK-LSAMP Scholar; an application be submitted and accepted.

**Tier 3 requires participation in an outreach activity or enrollment of a new OK-LSAMP Scholar; an application be submitted and accepted.**

**Tier 3 requirements:**
- Participate in an outreach activity or enrollment of a new OK-LSAMP Scholar; an application be submitted and accepted.
- Minimum GPA: 2.75

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OK-LSAMP Scholars are an exceptional group of undergraduate STEM majors. The following program guidelines must be met to join and maintain status as a member. Applications are accepted throughout the year.

**Program Admission Guidelines**

- **Eligibility Criteria:**
  - Must be a current undergraduate student or graduate/retention student.
  - Full-time student enrollment status (6 credits per semester is minimum for undergraduates, 9 credits per semester for graduate students).
  - STEM Majors (as identified by NSF).
  - Alaska Natives, Native Hawaiians & Pacific Islanders
  - African Americans, Hispanic/Latinos, American Indians, and others from populations that are significantly underrepresented in the STEM enterprise: Blacks & Others.

- **Application Process:**
  - Submit an application online or through the QR code.
  - Be prepared to provide proof of major qualification.
  - Submit a résumé, letter of recommendation, and an essay on your academic and career goals.

- **Benefits:**
  - Attend professional conferences in the U.S. and abroad.
  - Travel opportunities for participation and international research experiences.
  - Receive funding for research experiences for undergraduates (REUs) in the U.S. and abroad.
  - Access to national and international conferences.
  - Opportunities for paid research internships.
  - Travel opportunities for involvement in the U.S. and abroad.
  - Mentorship, as well as personal, professional, and research-related information.

- **Funding:**
  - Up to $2,500 per semester.
  - Tuition support, research support, career development, and training to help you achieve an advanced degree.

- **Support:**
  - Receive enhanced scholarship support, experience, and funding.
  - Receive guidance, preparation, and training to help you achieve an advanced degree.

- **Research Opportunities:**
  - Participate in research opportunities for undergraduates (REUs) in the U.S. and abroad.

- **Graduate School Preparation:**
  - Learn about Graduate School and what it offers: research opportunities, preparation, and training to help you achieve an advanced degree.

- **Talent Opportunities:**
  - Attend professional conferences in the U.S. and abroad.
  - Travel opportunities for participation and international research experiences.
  - Receive funding for research experiences for undergraduates (REUs) in the U.S. and abroad.

- **STEM Majors:**
  - Animal Science
  - Horticulture
  - Agriculture
  - Meteorology
  - Molecular Biology
  - Microbiology
  - Genetics
  - Biology
  - Chemistry
  - Physics
  - Environmental Sciences
  - Natural Resources Conservation
  - Neuroscience & Physiology

- **Technology & Engineering:**
  - Agricultural Engineering
  - Architecture
  - Biosystems Engineering
  - Civil Engineering
  - Construction Engineering
  - Electrical Engineering
  - Engineering Technologies
  - Environmental Engineering
  - Industrial Engineering
  - Mechanical & Aerospace Engineering

- **Mathematics & INFO. SYSTEMS:**
  - Computer & Information Sciences
  - Computer Programming
  - Computer Software & Media Applications
  - Management Information Systems
  - Quantitative Methods
  - Mathematics & Statistics

- **About OK-LSAMP:**
  - The Oklahoma Louis Stokes Alliance for Minority Participation (OK-LSAMP) is a National Science Foundation (NSF) funded consortium of 12 Oklahoma colleges and universities working together to increase the number of students from historically underrepresented populations who earn degrees in Science, Technology, Engineering, and Mathematics (STEM) disciplines.

- **OK-LSAMP seeks to strengthen the preparation and representation of undergraduate students who identify as Black or African American, American Indian, Hispanic, Black, Native Hawaiian or Pacific Islander, and to facilitate their successful transition to advanced post-graduate studies in the STEM workforce.**

- **OK-LSAMP Scholars are engaged in experiential learning through research experiences in state-of-the-art labs and in locations from Oklahoma to Zimbabwe. The program provides personal, academic, and professional development opportunities throughout the year via meetings, symposiums, and workshops. Topics addressed are diverse and relevant to students’ success, including: finding a compatible research mentor, presentation skills, professional development, etiquette for conferences and interviews, and creating and completing research experiences.**

- **OK-LSAMP Scholars are an exceptional group of undergraduate engineers.**

- **OK-LSAMP provides on-campus based programming throughout the year.**

- **OK-LSAMP students graduate with exemplary resumes that are unmatched by their peers. Scholars are regularly accepted into some of the nation’s most prestigious graduate programs, including Ivy League institutions, and they are funded in STEM industries.**

- **RESEARCH EXPERIENCES:**
  - Participate in research internships during the summer break and work in state-of-the-art labs at your institution during the school year.

- **TRAVEL OPPORTUNITIES:**
  - Attend professional conferences in the U.S. and abroad.

- **TRAINING & SUPPORT:**
  - Scholarships provide enhanced mentorship, in addition to personal, professional, and research-related information.

- **SCAN QR CODE FOR SCHOLAR APPLICATION**

- **SCANN CODE FOR FULL STEM LIST**
Stipends: How to Earn Cash for College

ON LSAMP Scholars may earn up to $5,000 each fall and spring semester (e.g., $10,000/academic year) through a stipend award¹. The participation requirements for each tier of funding are outlined below and must be met each semester, with the exception of the Tier 3 “summer research experience/internship or international experience” requirement which has special considerations².

FUNDING TIER: 1

- $750
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an in-state, national conference, or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 3.0

FUNDING TIER: 2

- $1,500
- Tier 1 requirements PLUS:
  - Present your research at a state or national conference or symposium
  - Conduct research
  - Minimum GPA: 3.0

FUNDING TIER: 3

- $2,500
- Tier 1 requirements PLUS:
  - The OK-LSAMP Symposium was attended during Tier 1 or Tier 2
  - Outreach activity or recruitment³
  - Summer research experience/internship or international experience²
  - Minimum GPA: 3.0

Stipend funding is based on participation and GPA as outlined above; these awards are separate from conference travel and research funding.

1Tier 3 requirement includes participation in an outreach activity or recruitment of a new OK-LSAMP Scholar; an application but be submitted and accepted.

2The third requirement of Tier 3 will be fulfilled for both the fall and spring semesters when a Scholar participates in an international experience, research experience, or internship during the summer immediately preceding the fall or spring semesters during the fall or spring term.

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Tier 1 requirements are:

- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an in-state, national conference, or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 3.0

Tier 2 includes:

- Present your research at a state or national conference or symposium
- Conduct research
- Minimum GPA: 3.0

Tier 3 requires participation in an outreach activity or recruitment of a new OK-LSAMP Scholar; an application but be submitted and accepted.

Tier 3 requires:

- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an in-state, national conference, or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA*: 2.5

Tier 1 requirements forTier 1 & 2:

- Attend OK-LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA*: 2.5

Tier 2 requirements include:

- Present your research at a state or national conference or symposium
- Conduct research
- Minimum GPA*: 2.75

Tier 3 includes:

- The OK-LSAMP Symposium was attended during Tier 1 or Tier 2
- Outreach activity or recruitment³
- Summer research experience/internship OR international experience²
- Minimum GPA*: 3.0

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- Minimum GPA: 3.0

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