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 should be met each semester, with the exception of the Tier 2 “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: 2.5

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 2 requirements:
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an in-state conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 2.3

Tier 3 requirements:
- Attend an individual OK-LAMP advisor meeting (1)
- Attend OR present your research at an in-state conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 2.5
- Meet the minimum GPA requirement for all Scholars: Stipend is contingent on minimum GPA at the time funds are issued each semester. Cumulative or graduate/retention GPA will be considered, particularly when a Scholar demonstrates substantial improvement in the current semester.

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

The third requirement of Tier 3 will be fulfilled for both the fall and spring semesters when a Scholar participates in an international experienced research experience, or internship during the summer immediately preceding the fall core ON LSAMP academic experience during the fall on spring terms.

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

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

The OK-LSAMP Symposium was attended during Tier 1 or Tier 2

Tier 3 requirement: outreach activity or recruitment of a new ON LSAMP Scholar: an application but be submitted and accepted.

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The participation requirements for each tier of funding are outlined below and should be met each semester, with the exception of the Tier 2 “summer research experience/internship or international experience” requirement which has special considerations.

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- Conduct research
- Minimum GPA: 2.5

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 2 requirements:
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an in-state conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 2.3

Tier 3 requirements:
- Attend an individual OK-LAMP advisor meeting (1)
- Attend OR present your research at an in-state conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 2.5
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Tier 1 requirements PLUS:
- Present your research at a state or national conference or symposium
- Conduct research
- Minimum GPA: 2.5

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 2 requirements:
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an in-state conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 2.3

Tier 3 requirements:
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- Attend ON LSAMP Professional Development Meetings (Min. 3)
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- Meet the minimum GPA requirement for all Scholars: Stipend is contingent on minimum GPA at the time funds are issued each semester. Cumulative or graduate/retention GPA will be considered, particularly when a Scholar demonstrates substantial improvement in the current semester.

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Tier 1 & 2 requirements PLUS:
- The OK-LSAMP Symposium was attended during Tier 1 or Tier 2
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- Minimum GPA: 3.0

Tier 2 requirements:
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an in-state conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 2.3

Tier 3 requirements:
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- Attend OR present your research at an in-state conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 2.5
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The OK-LSAMP Symposium was attended during Tier 1 or Tier 2

Tier 3 requirement: outreach activity or recruitment of a new ON LSAMP Scholar: an application but be submitted and accepted.
The OK-LSAMP Scholar program can help you succeed as a STEM student and ensure you graduate on time. We offer many forms of support offered. Scholars receive enhanced relationships as well as personal, professional and research-based programming throughout the year.

We have conducted research in countries around the world, including Africa, France, the Middle East and China. They have presented their work to Legislators at the State Capitol and made hundreds of poster and oral presentations at state, national, and international conferences. Most successful research experiences for undergraduates (REUs) in the US are concerned with their professional and research-based programming throughout the year. OK-LSAMP funding, available to financial national conference participation and international research experiences (REUs).

Our Scholars have conducted research in countries around the world, including Africa, France, the Middle East, and China. They have presented their work to Legislators at the State Capitol and the International Conference on Modern Methods in Biology and Health Care. They have presented their work to state, national, and international conferences. Most successful research experiences for undergraduates (REUs) in the US are concerned with their professional and research-based programming throughout the year. OK-LSAMP funding, available to financial national conference participation and international research experiences (REUs).

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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 stipend each semester, with the exception of the Tier 3 “summer research experience/internship or international experience” requirement which has special considerations.

FUNDING TIER: 1
$750
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an on-campus conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 2)
- Minimum GPA 2.5

FUNDING TIER: 2
$1,500
- Tier 1 requirements PLUS:
  - Present your research at a state or national conference or symposium
  - Conduct research
  - Minimum GPA 2.75

FUNDING TIER: 3
$2,500
- 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

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

This material is based on work supported by the National Science Foundation under Grant No. HRD-1911370.

Oklahoma Louis Stokes Alliance for Minority Participation

Tier 1 requirements will be fulfilled for both the fall and spring semesters when a Scholar participates in an on-campus or international experience, or internship during the summer immediately preceding the fall. All on-campus international experiences during the fall or spring term.

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

The stipend amount is based on participating in and meeting the criteria during the fall and spring semesters.

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

Funding Tier 1 requirements:
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an on-campus conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 2)
- Minimum GPA 2.5

Funding Tier 2 requirements:
- Tier 1 requirements PLUS:
  - Present your research at a state or national conference or symposium
  - Conduct research
  - Minimum GPA 2.75

Funding Tier 3 requirements:
- 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

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

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

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

OK-LSAMP Scholars are an exceptional group of undergraduate STEM majors. If your field of study is not shown, please call or email our office to determine eligibility. Scholarships are awarded to eligible students from Oklahoma to Zimbabwe. The program provides personal, academic, and professional development opportunities throughout the year via mentorships, symposiums, and workshops. Topics addressed are diverse and relevant to students’ success. Schedule a meeting to discuss your interests.

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 eligibility. Scholarships are awarded to eligible students from Oklahoma to Zimbabwe. The program provides personal, academic, and professional development opportunities throughout the year via mentorships, symposiums, and workshops. Topics addressed are diverse and relevant to students’ success. Schedule a meeting to discuss your interests.

b. Neuroscience & Physiology
b. Geology
b. Genetics
b. Biology
b. Astronomy
b. Forestry
b. Natural Resources Conservation

STEM Majors

TOWARD A SUCCESSFUL FUTURE

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 groups 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, Alaska Native, Native Hawaiian or Pacific Islander, and to facilitate their successful transition to advanced post-graduate studies or the STEM workforce.

TRAVEL OPPORTUNITIES

Attend professional conferences in the U.S. and abroad to present research, make valuable connections, and learn about new research possibilities. Scholarships are awarded to eligible students from Oklahoma to Zimbabwe. The program provides personal, academic, and professional development opportunities throughout the year via mentorships, symposiums, and workshops. Topics addressed are diverse and relevant to students’ success. Schedule a meeting to discuss your interests.

GAIN SUPPORT, EXPERIENCE & FUNDING

The OK-LSAMP Scholar program can help you succeed as a STEM major and ensure your course of study includes the many forms of support offered. Scholars receive enhanced relationships as well as personal, professional, and research-based programming throughout the year.

STEM Majors

STEM Majors

Student must meet one cumulative or graduate/transfer GPA of 2.5
Full-time student enrollment status in a STEM field (as identified by NSF)
Intend to pursue undergraduate study/research

BECOME A SCHOLAR!

The OK-LSAMP Scholar program can help you succeed as a STEM major and ensure your course of study includes the many forms of support offered. Scholars receive enhanced relationships as well as personal, professional, and research-based programming throughout the year.

STEM Majors

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STEM Majors
**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 eligibility to pursue investigative studies/STEM field (as identified by NSF). Full-time student enrollment status in a related major is required.

**Mathematics & Information Systems**
- Applied Mathematics
- Computer Information Systems
- Computer Programming
- Computer Software & Applications
- Computer Systems
- Geography
- Information Systems
- Quantitative Methods
- Statistics

**Sciences**
- Animal Science
- Biochemistry
- Biotechnology
- Chemistry
- Geology
- Marine Biology
- Microbiology
- Molecular Genetics
- Molecular Sciences
- Natural Resources Conservation
- Psychology
- Zoology

**Technology & Engineering**
- Architectural Engineering
- Biomedical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Engineering Technology
- Environmental Engineering
- Industrial Engineering
- Mechanical & Aerospace Engineering

**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 underrepresented populations who earn degrees in Science, Technology, Engineering, and Mathematics (STEM). OK-LSAMP seeks to strengthen the preparation and representation of undergraduate students who identify as Black or African American, American Indian, Hispanic, Alaska Native, 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 the international stage. They are provided with personal, professional, and research-based programming throughout the year via mentorships, symposiums, and workshops. Topics addressed are diverse and relevant to students’ success; including a competitive research mentor, presentation skills, professional development, etiquette for conferences and interviews, and enhancing and completing Research Experiences for Undergraduates (REUs) in the U.S. and abroad. The program is designed to provide students with support and training to help them achieve an advanced degree.

**RADUATE SCHOOL PREPARATION**

- Grad School preparation
- How to access international research experiences (iREU), graduate school preparation, and training to help you achieve an advanced degree

**TRAINING & SUPPORT**

- Scholarly summer enrichment mentorship, in addition to personal, professional & research-based programming throughout the year

**TRAVEL OPPORTUNITIES**

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

**FUNDING: UP TO $2,500/SEMESTER**

- Earn stipend of up to $2,500 during the fall and spring semesters (e.g., $5,000/yr. based on level of participation).

**SCANNABLE CODES**

- Scan for full STEM list
- Scan QR code for Scholar application

**Program Admission Guidelines**

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.

- 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)
- Intend to pursue investigative study/research

- STEM Majors
- Technology & Engineering
- Mathematics & Information Systems
- Sciences
- Natural Resources Conservation
- Neuroscience & Physiology

- Applications are accepted throughout the year.

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 eligibility to pursue investigative studies/STEM field (as identified by NSF). Full-time student enrollment status in a related major is required.

- Animal Science
- Biochemistry
- Biotechnology
- Chemistry
- Geology
- Marine Biology
- Microbiology
- Molecular Genetics
- Molecular Sciences
- Natural Resources Conservation
- Psychology
- Zoology

- Agricultural Engineering
- Architecture
- Biomedical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Engineering Technology
- Environmental Engineering
- Industrial Engineering
- Mechanical & Aerospace Engineering

- Computer Information Systems
- Computer Programming
- Computer Software & Applications
- Geography
- Information Systems
- Quantitative Methods
- Statistics

- 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)
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- STEM Majors
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- Marine Biology
- Microbiology
- Molecular Genetics
- Molecular Sciences
- Natural Resources Conservation
- Neuroscience & Physiology

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- Biomedical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
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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 2 requirements PLUS:
- Attend an individual OK-LSAMP advisor meeting (1)
- Attend OR present your research at an LSAMP state or regional conference or symposium (1)
- Attend ON LSAMP Professional Development Meetings (Min. 3)
- Minimum GPA: 3.0

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

• CAMBRIDGE UNIVERSITY: Lawlor
  Aliyouni Vorok, Ph.D.
  aliyoui@cambridge.edu
  843-661-3256

• EAST CENTRAL UNIVERSITY: Alia
  Khare Williams, Ph.D.
  khare@ecok.edu
  580-559-5829

• LANGLEY UNIVERSITY: Longstreet
  University Blvd.
  Stukturisi@langston.edu
  405-466-3315

• NORTHEASTERN OKLAHOMA STATE UNIVERSITY: Langston
  University Blvd.
  joegos@nsuok.edu
  918-444-3828

• NORTHWESTERN OKLAHOMA STATE UNIVERSITY: Alva
  Timothy Maharry, Ph.D.
  tmaharry@nwosu.edu
  580-327-9593

• OKLAHOMA A&M UNIVERSITY: Goodwell
  Virginia Cruz, Ph.D.
  rblanton@opsu.edu
  580-754-0498

• OKLAHOMA STATE UNIVERSITY: Stillwater
  Jorge Gonzalez-Estrella, Ph.D.
  jorgego@okstate.edu
  405-744-8257

• SOUTHEASTERN OKLAHOMA STATE UNIVERSITY: Durant
  Melissa Brewer, Ph.D.
  mbrewer@se.edu
  580-745-2260

• SOUTHWESTERN OKLAHOMA STATE UNIVERSITY: Weatherford
  OK-LSAMP Main Office
  oklsamp@okstate.edu
  405-744-6710

• THE UNIVERSITY OF OKLAHOMA: Norman
  Liz Karr, Ph.D.
  lizkarr@ou.edu
  405-325-3811

• THE UNIVERSITY OF TULSA: Tulsa
  Syed R Hussaini, Ph.D.
  syed-hussaini@utulsa.edu
  918-631-3520

• UNIVERSITY OF CENTRAL OKLAHOMA: Edmond
  Gregory Wilson, Ph.D.
  gwilson@uco.edu
  405-947-3497

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