

Application Instructions for LGS-SOAR

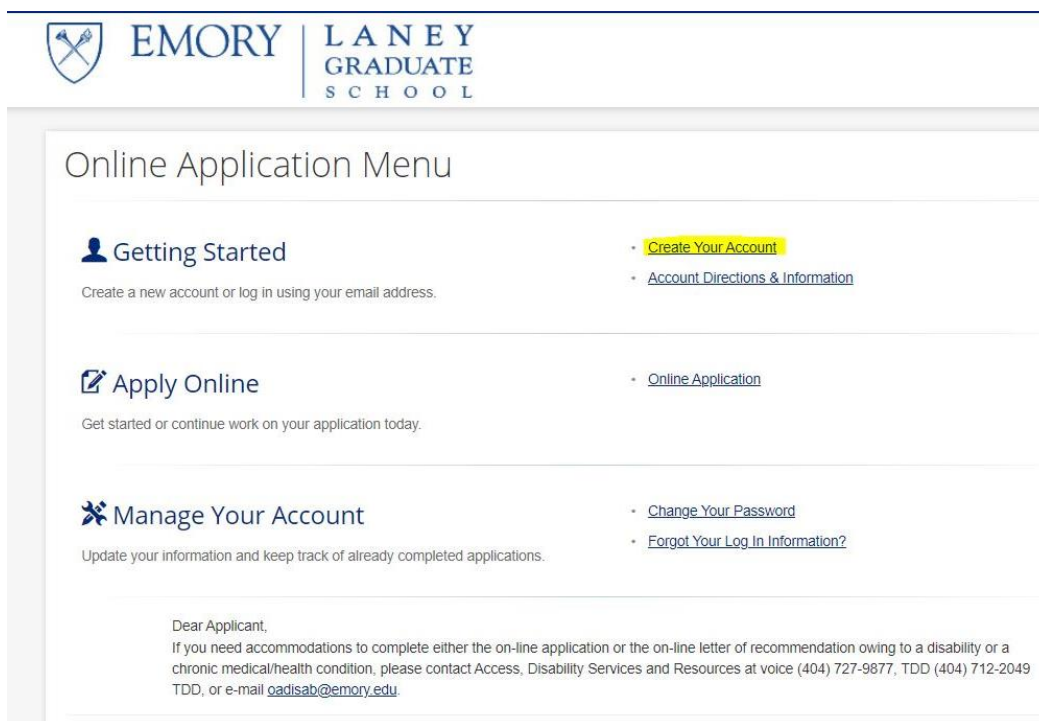
(for undergraduates NOT enrolled at Emory)

Thank you for your interest in the [LGS-SOAR \(Summer Opportunities for Academic Research\)](#) program! The application is completely electronic. The instructions below will guide you through the process. This is the LGS-SOAR partners with the [Emory College of Arts and Sciences SURE program](#) to host NON-Emory Students.

Visit Our Website to Apply: <https://www.applyweb.com/forms/emorylgs>

As a NON-Emory Student, please **do not apply on the Emory College of Arts and Sciences page- <https://collegeconnect.emory.edu/apply/> **

1. Begin by creating a **NEW** Account **HERE** <https://www.applyweb.com/forms/emorylgs>



2. Once you have created an account, you will need to click on the link [Online Application](#) to begin.
3. The next landing page will be the **Program Choice** page.
 - a. Scroll down to **Non-Degree/Special Standing** and select: [SOAR-Summer Opportunity for Academic Research \(SOAR\)](#)

Application Sections

- Program Choice
- General Information
- Contact
- Recommendations
- Supplemental Information
- Education
- Additional Information
- Attach Documents
- Confirmation

Locked pages will open as requirements are met in the form.

Environmental Sciences

Environmental Sciences 4+1 Masters Program [Heading Info](#)

Epidemiology

French

Global Health and Development

Health Services Research & Health Policy

Hispanic Studies

History

Islamic Civilizations Studies

Math 4+1 Masters Program [Heading Info](#)

Mathematics

Non-Degree / Special Standing

Non-Degree / Special Standing

SOAR - Summer Opportunity for Academic Research (SOAR)

Nursing

Nutrition and Health Sciences

Philosophy

Physics

Political Science

Psychology

Quantitative Theory and Methods

Religion

Sociology

Women's, Gender and Sexuality Studies

Save Save & Exit Next Page >

b. For Select Term select: [Summer 2023](#)

Education

Additional Information

Attach Documents

Confirmation

Locked pages will open as requirements are met in the form.

History

Islamic Civilizations Studies

Math 4+1 Masters Program [Heading Info](#)

Mathematics

Non-Degree / Special Standing

Non-Degree / Special Standing

SOAR - Summer Opportunity for Academic Research (SOAR)

Select Term: Summer 2023 [Save and Confirm Program](#)

Program Info

This is for applicants to our SOAR (Summer Opportunity for Academic Research) program. There is important information on [our SOAR page](#).

Nursing

c. [Save and Confirm Program](#).

4. The next landing page will be the **General Information** page.
 - a. Please complete it in its entirety.
5. *Next Page:* **Contact** and **Recommendations**
 - a. Please complete it in its entirety.
6. *Next Page:* **Supplemental Information: SOAR Information**
 - a. Have you participated in SURE or SOAR before?
 - i. Only say **NO** if you were not part of any in-person or virtual SURE/LGS-SOAR experiences
 - b. Which discipline/area best represents the research you are applying for?

BIOMEDICAL SCIENCES

- Biochemistry, Cell, & Developmental Biology
- Cancer Biology
- Environmental Sciences
- Genetics & Molecular Biology
- Immunology & Molecular Pathogenesis
- Microbiology and Molecular Genetics
- Molecular & Systems Pharmacology
- Neuroscience
- Population Biology, Ecology, & Evolution

PUBLIC HEALTH & COMMUNITY

- Behavioral, Social, & Health Education Sciences
- Environmental Health Sciences
- Epidemiology
- Development Practice
- Global Health & Development
- Health Services Research & Health Policy
- Nursing
- Nutrition & Health Sciences

HUMANISTIC SOCIAL SCIENCES & QUANTITATIVE SOCIAL SCIENCES

- African American Studies
- Anthropology
- Art History
- Bioethics
- Business
- Comparative Literature
- Economics
- English
- French
- Hispanic Studies
- History
- Islamic Civilizations Studies
- Philosophy
- Political Science
- Psychology
- Religion
- Sociology
- Women's Gender, & Sexuality Studies

NATURAL AND QUANTITATIVE SCIENCES

- Biomedical Engineering
- Biostatistics
- Chemistry
- Computer Science & Informatics
- Mathematics
- Physics

- c. Will you receive pay/funding from an undergraduate research training program (listed above) during the summer months? *(from your current undergraduate institution)*
 - i. Only select programs you are currently a funded member of at your current institution
 - ii. If you have your own funding, please email [Dr. Amanda Marie James](#) directly with information about your funding.

- d. Do you have any additional funding to support your summer research? *(from your current undergraduate institution)*
 - i. If you have any additional funding from your current institution, please email [Dr. Amanda Marie James](#) directly with information about your funding.

- e. Do you have any prior research experience?
 - i. If you do not have any research experience, please right N/A.
 - ii. If you have more than one research experience, please select [Add Entry](#).

- f. Faculty Preferences: List up to four preferred faculty mentors:
 - i. You must include the following for up to 3 faculty:
 1. First Name
 2. Last Name
 3. Department (no abbreviations)
 4. Email Address (Emory email address)
 - ii. To add additional faculty please select: [Add Entry](#).

****It is in your best interest to email Associate Dean, Amanda Marie James, PhD prior to filling out these sections with your potential faculty names.****

7. Next Page: Education and Additional Information

- a. Please complete it in its entirety.

8. Next Page: Attach Documents *(please save and attach PDFs)*

a. Statement of Purpose

- i. Must be 500 words or less. This can be \approx 1 page single-spaced or \approx 2 pages double-spaced.
- ii. You should explain how participation in this summer research program will advance your academic and career goals for attending graduate school. Specifically, address how research fits into your goals.

b. Resume or CV

- i. Attach a resume or CV highlighting relevant experience. You may wish to include academic awards and honors, including honors projects; independent research experiences; publications and presentations; volunteer and extra-curricular experience; internships and work experience; and membership in professional and academic organizations.

9. Next Pages: **Academic History** and **Recommendations**
 - a. Please complete it in its entirety.
10. Last Page: **Confirmation: Confirmation & Electronic Signature**
 - a. Please complete it in its entirety.
 - b. Please make sure to certify your application.
11. Hit **SUBMIT** **GOOD LUCK!**

Any questions or concerns about the application, please email LANEY.EDGE@emory.edu.