SERIS 2023-2024 Application (https://serio.stanford.edu/application)

Deadline: November 26th, 2023 @ 11:59 pm PST

Tentative Program Dates:
January 25th - 27th, 2024
(Half day Thursday, All day Friday, Half day Saturday)

At the moment, we fully intend to execute the 3rd iteration of the Stanford Engineering Research Introductions (SERIS) Program in-person at Stanford University in January 2024. However, the state of California’s public health and its related protocols may force us to move to a remote platform. We also want to stress that participation in this program is 100% free/reimbursable. All travel, lodging, and meals will be funded by us!

Note: The application saves your responses each time you click onto the next page. Regardless, we recommend drafting your application answers in a separate document and then collectively attaching them onto the application when you are ready to submit.

If you have any questions, please see our FAQs (https://serio.stanford.edu/frequently-asked-questions) or email us at seris-program@lists.stanford.edu

Personal Information

First Name
Preferred Name

Last Name

Gender

- Male
- Female
- Non-binary / third gender
- Transgender
- Genderqueer
- Agender
- Unsure/Questioning
- I prefer to not specify
- Other

Email Address (Note: All communication will be sent to this email address)

Phone Number

Address Line 1
Address Line 2

City

State

Zip Code

Date of Birth (MM/DD/YYYY)

Place of Birth (City, State, Country)

Shirt Size

- S
- M
- L
- XL

Background & Parent/Legal Guardian Information
Background & Parent/ Legal Guardian Information

Race/ Ethnicity

- [ ] White, Caucasian, Anglo, European American
- [ ] Latinx or Hispanic
- [ ] African American or Black
- [ ] Asian or Asian American
- [ ] Middle Eastern or Arab American
- [ ] Native American or Alaskan Native
- [ ] Native Hawaiian or Pacific Islander
- [ ] Multiracial/ Multiethnic
- [ ] I prefer not to specify
- [ ] Other

I am a first generation college student

- [ ] Yes
- [ ] No
- [ ] I prefer not to specify

Household Income Bracket

- [ ] $0 - $49,999
- [ ] $50,000 - $99,999
- [ ] $100,000 - $149,999
- [ ] $150,000 - $199,999
- [ ] $200,000 - $250,000
- [ ] Greater than $250,000
- [ ] I don’t know
- [ ] I prefer not to specify
Are there other identifiers that are associated with you?

Parent or Guardian 1: Highest Level of Education Completed

- Elementary/ Middle School
- High School (Diploma/GED)
- Associate's Degree (AA)
- Bachelor's Degree (BA/BS)
- Master's Degree (MA/MS)
- Professional Degree (JD/MBA/MD)
- Doctoral Degree (PhD/ScD)
- Unsure

Parent or Guardian 2: Highest Level of Education Completed

- Elementary/ Middle School
- High School (Diploma/GED)
- Associate's Degree (AA)
- Bachelor's Degree (BA/BS)
- Master's Degree (MA/MS)
- Professional Degree (JD/MBA/MD)
- Doctoral Degree (PhD/ScD)
- Unsure

High School Information

High School Information (If you attended multiple high schools, include information of your most recent High School)
Undergraduate Institution Information (If you attended multiple undergraduate institutions, include information of your most recent Undergraduate Institution)

Institution Name

City

State

Country

Degree Program (AA/AS/BA/BS/BEng/etc.)

Current Year (Freshman/Sophomore/Junior/etc.)

Start of Degree Program (MM/YYYY)

End of Degree Program (MM/YYYY)
Undergraduate Major (Or Intended Major)

Undergraduate Minor (if you have one)

Cumulative GPA (on a 4.0 Scale) (Note: If you do not have a GPA yet, leave this section blank)

STEM GPA (on a 4.0 Scale) (Note: If you do not have a GPA yet, leave this section blank)

Extracurricular Activities

Please use this space to talk about your most important extracurricular activities! List up to three of your most important activities such as: Sports, Music Ensembles, Debate, Fraternities/Sororities, Volunteer Work, Visual Arts, Part-time Jobs, Science Fair, Personal Hobbies, Math Team, etc.

Extracurricular Activity #1
Extracurricular Activity #3

Role

Participation Dates (MM/YYYY - MM/YYYY)

Awards/ Recognition from this Activity

Brief Description (100 Words Max)
Short Answers & Essay

Why are you applying to the SERIS Program? (100 Words Max)

What excites you the most about STEM? (100 Words Max)

Describe your previous accomplishments and life events that have resulted in the person and student you are today. What goals do you have planned for the rest of your undergraduate education and how will they help you achieve the next steps in your career? (500 Words Max)

(Completely Optional) Do you have any questions about graduate school or research that you are interested in learning about?
Transcripts & Resume

Please upload your Unofficial High School Transcript here (If you attended multiple high schools, combine all high school transcripts into one PDF). Use the following naming convention: LastName_FirstName_HS.pdf

Please upload your Unofficial College Transcript here (If you attended multiple institutions, combine all college transcripts into one PDF). Use the following naming convention: LastName_FirstName_College.pdf

Please upload your current resume or CV. Use the following naming convention: LastName_FirstName_Resume.pdf

Misc.

How did you hear about SERIS?

- [ ] Home Institution
- [ ] Stanford’s School of Engineering Website
- [ ] Stanford Affiliate (Student, Faculty, etc.) (Please Specify)
What Stanford School of Engineering department are you most interested in?

- Computer Science
- Electrical Engineering
- Civil and Environmental Engineering
- Mechanical Engineering
- Aeronautics & Astronautics
- Bioengineering
- Chemical Engineering
- Management Science and Engineering

Block 9

NOTE: THIS IS THE LAST PAGE OF THE APPLICATION. Pressing the next page button will submit your application to the SERIS Team for review. Please review your application prior to submission as you will not be able to edit your responses after submitting.