

How do internship programs for undergraduate students work?

<u>Objectives</u>



- Explore the different research internships available
- Explain the requirements for applying to internships
- Examine the benefits that internships offer
- Present examples of some principal internships
- Links

Academic Opportunities



Research internships

Student exchange

Scholarships



Internship Opportunities



- Why apply for a summer internship?
 - Academic experiences
 - Economical benefits
 - Strengthen your CV
 - Poster presentations
 - Conferences



What do you need to apply?



- CV or resume
- Personal Statement
- Letters of recommendations
- Transcript of official credits or a student copy

Personal Statement



- It is an essay in which you describe who you are, your background, and your interests.
- You must add any relevant (research/academic) experience.
- You should define your goals and explain how being admitted to the program will help you develop them.



<u>Deadlines</u>



It is crucial to be aware of the deadlines for applying.

 Usually, applications start in October, November, or December and end in February or March.

Each university will have a specific period for applying.

Letters of recommendations



- You must identify professors that can talk about your skills.
- Generally, programs request 2-3 letters of recommendation.
- You must request your letters at least two weeks in advance.



Benefits



- Stipend
- Food and housing
- Experiences
- Workshops
- Presentations



Benefits



SROP Program Benefits

Print this page

SROP benefits are currently being updated for 2023. Please check back frequently for updates.

SROP University	Stipend	Academic Credit	Housing	Meals	Travel
University of Illinois at Urbana-Champaign	\$4,000	Included	Yes	Yes	Yes
University of Iowa	\$4,000	Partially Included	Yes	Yes	Yes
University of Maryland	AGNR SOARE - \$4,500 AGNR SOARE: SWAG - \$6,000 BSOS SRI - \$3,000 UM STAR - \$4,800 UM ADAPT - \$4,800 ARHU AADHum - TBD	Not Included	Yes	Partial	AGNR SOARE - Yes AGNR SOARE: SWAG - Yes BSOS SRI - Yes UM STAR - Yes UM ADAPT - No ARHU AADHum - TBD
University of Michigan	\$5,000	Not Included	Yes	Yes	Yes
Michigan State University	\$4,500	Not Included	Yes	Yes	Yes
University of Minnesota	TBD	TBD	TBD	TBD	TBD
University of Nebraska- Lincoln	\$6,000 average	Not Included	Yes	Yes	Yes
Northwestern University	\$4,500	Included	Yes	No	Yes
The Ohio State University	\$5,000	Not Included	Yes	Yes	Yes
Penn State University	\$3,000	Not Included	Yes	Yes	Yes
Purdue University	\$4,000	Not Included	Yes	Yes	Yes
Rutgers University-New Brunswick	\$5,000-\$6,000	Case-by-Case	Yes	Partial	Yes
University of Wisconsin- Madison	\$4,500-\$6,000	Not Included	Yes	Partial	Yes

Program
Overview
Eligibility
Campus Profiles
How to Apply
FAQ
Program Benefits

SROP Quick Links:

SROP Student Login

SROP Coordinator Login

SROP Flyer

Staff Contact

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Programs Team

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Campus Contacts

SROP Coordinators



Internships examples

General internships



REU

Research Experiences for Undergraduates

SROP

Summer Research Opportunities Program

UROP

Undergraduate Research Opportunity Program



Eligibility criteria



SROP Eligibility

Please note: The SROP program is not for students pursuing professional degrees such as law, medical, and MBA degrees. Students who have completed an undergraduate degree are not eligible.

Students wishing to participate in SROP must meet all of the following criteria:

- Have a cumulative GPA of 3.0 or higher (4.0 scale)
- . Be a citizen or a permanent resident of the U.S.
- Be enrolled in a degree-granting program at a college or university in the United States, Puerto Rico, or other U.S. territory
- · Have completed at least two semesters of undergraduate education by the time of the summer experience
- Have at least one semester of undergraduate education remaining after completing the summer research experience
- · Have a strong interest in pursuing a Ph.D.

Selected participants will be expected to complete 40 hours of research each week. Participants must be willing to devote full-time to the program during the eight- to 10-week session. Due to the intense research schedule, SROP participants are not allowed to work an additional job during the summer program.

Summer Research Opportunities Program				
	Overview			
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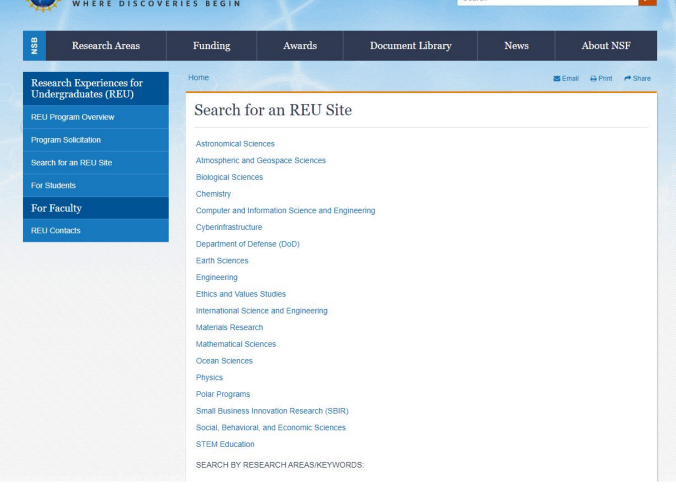
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Internships search





<u>University of Michigan Summer</u> <u>Programs</u>



- Big Data Summer Institute
- Cardiovascular Center Summer Research Fellowship
- Cancer Research Summer Internship Program (CaRSIP)
- Department of Pharmacology Summer Research Programs
- Interdisciplinary Research Opportunities in Biophysics
- Neuroscience Undergraduate Research Opportunity (NURO)
- Perrigo/Life Sciences Institute (LSI) Summer Fellows Program
- Physics Summer Research Experience for Undergraduates
- Summer at Michigan for Undergraduate Research Training UM-SMART
- Short Term Educational Program (STEP) towards Digestive and Metabolic Physiology
- Molecular and Integrative Physiology Summer Undergraduate Research Fellowship (SURF)



Poster Presentation



- During your internship, you will research a topic of your interest.
- In the end, you will present the results of your research through a poster presentation during a symposium.
- Therefore, you will learn how to prepare a research poster.

<u>Links</u>



- https://btaa.org/resources-for/students/srop/overview
- https://ohei.med.umich.edu/files/mhsura-groupjpg
- https://www.nsf.gov/about/research_areas.jsp
- https://cre.fsu.edu/undergradresearch/urop
- https://grad.uiowa.edu/dei/srop

Doubts or questions?

Thank you for using the resources from!



Learn more about our virtual services:

http://generales.uprrp.edu/competencias-linguisticas/