HUJJ Summer Science Internship Program





Rothberg International School



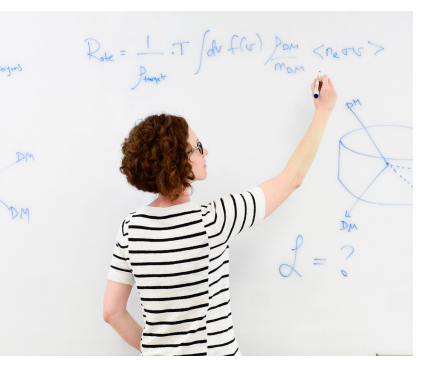
A Wide Range of STEM Research Internships to Choose From:*

- Computer Science and Life Science
- Biological Chemistry
- Biology and Cancer Research
- Plant Pathology and Microbiology
- Earth Science
- Veterinary/ Animal Science
- Biochemistry, Food and Nutrition
- Dental Science
- Medicine
- Entomology

*Areas of research vary from year to year, pending availability and continued laboratory participation.

Rothberg International School

As a HUJI Summer Science intern, you'll be affiliated with the Rothberg International School (RIS), Hebrew University's international arena for over 2,300 students annually, from 90 countries across the globe. RIS' Student Life team will provide you with ongoing support from pre-departure through the conclusion of your internship, and coordinate a series of social and cultural activities and trips designed to acquaint you and your international peers with Jerusalem and Israel. In addition, RIS' designated Internship Coordinator will be available to guide you throughout your program, from application to final placement, and to support you as you navigate your internship experience.



Jerusalem as Your Living Laboratory

You'll spend your summer living in Jerusalem, one of the most fascinating and diverse cities on earth. During your free time, you'll immerse yourself in Jerusalem's thriving international student community, making friends from around the globe while exploring the city's vibrant historical, cultural, and culinary scenes, including restaurants, cafes, bars, museums, theaters, parks, summer festivals, concerts, and much more.

Pioneering research for the benefit of science, humanity, and the world.

At The Hebrew University of Jerusalem, a global top-100 institution, we're driven by scientific inquiry, research excellence, leadership, and innovation. With over 100 research centers advancing 4,000 projects at any given time, our renowned researchers are making groundbreaking contributions to science on a global scale, each day anew. Our tech transfer company has generated more than 10,750 registered patents covering 3,000 inventions, and we've successfully commercialized over 1,050 technologies emerging from our cutting-edge research laboratories. Collectively, we're pushing the boundaries of knowledge and understanding about the world we live in, and developing solutions to some of today's most pressing challenges.

Join us, and discover what it means to be part of a top-tier global research community.



Invaluable real-world research experience at the forefront of scientific innovation.

Hebrew University offers a wide range of full-time, credit-bearing summer research internships for students seeking hands-on experience in STEM fields. We'll help you secure an internship placement that aligns with your specific academic interests and pursuits, in the field of your choice. Throughout your internship, you'll enjoy access to state-of-the-art lab facilities, archives, and databases, and benefit from one-on-one mentorship by a renowned researcher.



Flexible Program Dates

June - August Commit to a minimum of 4 weeks and a maximum of 12

Scope

Full-time (40 weekly hours)

Eligibility

- Prior completion of minimum 28 credits
- 3.5 (B+) cumulative GPA or its equivalent
- Proficiency in English (B2 level or higher)
- Undergraduate and graduate students may apply

Tuition

US\$ 1,000

If you're enrolled at one of HUJI's exchange partners, you're eligible for an application and tuition fee waiver (housing, health insurance, lab insurance, and living expenses not included).

Credit

Up to 4 academic credits awarded (upon successful completion of hours and submission of research work). Credit may be applied toward your degree, pending pre-approval from your home institution.

Housing and Health Insurance Fees

Calculated according to length of stay.



More Information

Contact Ms. Fatima Sbitan, Internship Coordinator risinternship@savion.huji.ac.il or <u>visit</u> our Summer Science Internship Program page for further details.



