A UNIQUE PROGRAM FOR **GAINING RESEARCH EXPERIENCE**

Our program is in partnership with the Spanish National Research Council (CSIC), the largest public institution dedicated to research in Spain and the third largest in Europe.

It provides a unique opportunity for undergraduate students in STEM disciplines to get a glimpse of advanced research work while gaining desirable practical experience in their field.

Its goal is to encourage students to pursue a career in science and to expose them to an international experiential learning opportunity.





admin@olesay.com www.olesay.com











Official commitment partner of the Generation Study Abroad initiative.



HOW ALL THIS WORKS

The Match is a collaborative process

Students are matched with a host institution, university lab or company according to their area of interest (biology, chemistry, physics, math, engineering or related fields).

This is a **student-centered process** and a detailed list of projects and internship host sites is provided in order to make the right choice.

Applications are accepted all year round. We recommend you apply at least 3 months in advance. Programs longer than 3 months require a student visa from the Spanish government.

International Internships are challenging and life-changing experiences for students.

Motivation, perseverance and an open mind make all the difference in a successful internship.



PROMOTING STUDY ABROAD IN SCIENCE AND TECHNOLOGY FIELDS

Spain is a leading player in the biotech industry, pharmaceuticals, food science, renewable energies and high-speed rail.

- Gain lab experience and employability skills in your field.
- Increase your proficiency in Spanish.
- Earn academic credit.
- Enjoy living abroad in a truly exciting program.

This program provides in-depth research experience that not only leads to greater Spanish fluency, but helps participants clarify career goals.