




---

GLOBAL RESEARCH PROGRAM  
GLOBAL INTERNSHIPS FOR RESEARCH AND PRACTICE-BASED LEARNING  
INTERNATIONAL STUDENTS APPLICATION GUIDELINES

---

**PROGRAM OVERVIEW**

The Global Research Program is a virtual international experience program that supports research and creative projects in UC Chile and international partner universities within the Global Internships for Research and Practice-Based Learning framework.

The program aims to enhance and stimulate global research collaboration, connecting researchers with master’s and senior undergraduate students within new, creative, and innovative international research opportunities. UC|Chile is offering 3 virtual internships:

1. Professor Mircea Petrache - [Manifold hypothesis testing for common datasets](#)
2. Professor Eduardo Fuentes-López - [Predictors of hearing aid use among older adults with hearing loss fitted in the Chilean public health sector \(FONDECYT number: 11201327\)](#)
3. Professor Luis Sobrevia - [Involvement of H2S in gestational diabetes-increased adenosine/L-arginine/NO signaling pathway in human placenta microvascular endothelium](#)

**IMPORTANT DATES**

<b>NOVEMBER 30, 2022 TO JANUARY 15, 2023</b>	<b>STUDENTS' APPLICATION PROCESS:</b> International students submit applications for available research projects.
<b>January 2023</b>	<b>MATCHING AND RESULTS</b> Researchers review student applications, conduct interviews if applicable, and then select suitable candidates.
<b>March 2022</b>	<b>PRE-INTERNSHIP PREPARATION</b> All students will have access to a virtual workshop - preparation package before their research internship.
<b>START: APRIL/MAY, 2023</b> <b>ENDING: JULY/AUGUST, 2023</b>	Selected interns will receive recommendation letters from our Faculty. Internship dates can be modified upon agreement between the student and the researcher.



## **INTERNATIONAL STUDENT APPLICATION**

Every student must be in the senior year of his/her bachelor's degree at one of our partner universities. Internships are also open to master students. Interested students must upload the following documents:

Research Internships:

1. Statement of Purpose (One page)
2. Updated CV or Resume (One page)
3. Transcripts or records of the last academic period.
4. English proficiency tests if required.

The students interested in being part of this program must send all the documents via email to [cristian.diaz@uc.cl](mailto:cristian.diaz@uc.cl) Director for Global Mobility at UC | Chile.

## **BENEFITS**

- An acceptance letter to participate in a virtual internship at UC Chile.
- A participation certificate issued by the professor as long as all tasks assigned have been completed.
- Access to our virtual library catalogue.
- All students will have access to a virtual workshop - preparation package before their research internship.
- At the end of the internship, UC | Chile will issue a certificate of completion of the Global Research Program.

## **DATA PROTECTION**

Pontificia Universidad Católica de Chile (UC | Chile) is committed to protecting personal data while respecting the dignity of the human person in a digital environment. UC | Chile supports data rights protection for everyone involved in our activities, including faculty members, researchers, staff, students, alumni, among others.

This policy establishes the responsibilities for the University community and the principles that govern data treatment and protection to fully meet the requirements of the Chilean Constitution, laws, regulations, and the General Data Protection Regulation (GDPR). The UC | Chile recognizes that proper and compliant processing under data protection legislation increases trust between the University and its community as a whole.

All personal data collected will only be processed by authorized UC | Chile staff for the purpose of assigning available research placements and contacting both students and faculty within the scope of program activities. The Office of the Vice President for Research and the Office of the Vice President of International Affairs is responsible for the treatment of personal data and will be stored in a reliable and secure system for a period of 10 years. After this period, the data will be erased.