

CALL FOR PAPERS RESEARCH STAYS

One of the priorities of the Vice Rector's Office for Research at UPAEP is to promote the participation of young people in the development of scientific skills.

This student mobility program involves talented young people with a vocation for science and technology who, with the personal and academic experience acquired, decide to integrate research into their studies and take part in graduate programs in the country and abroad.

AVAILABLE SUPPLY

XXIXTH SUMMER OF SCIENTIFIC AND TECHNOLOGICAL RESEARCH OF THE PACIFIC 2024

OBJECTIVE

The fundamental objective is to promote the formation of intellectual capital of high academic level that, in the immediate future, will contribute to regional, national and international development.

The selected students will participate in research projects of their interest, advised by distinguished researchers, during a seven-week academic stay in Higher Education Institutions or Research Centers in Mexico and abroad.

AIMED AT

- Students of all majors, starting in the fourth semester, with a minimum GPA of 8.5 or its equivalent.
- Students who have not completed two summers of research in the Dolphin program.

FORM OF PARTICIPATION

• **Face-to-face:** the student will carry out his or her research stay at the institution where the selected advisor is registered.



Virtual: the student will work online with the advisor offering projects.

Note: The researcher defines the modality in which he/she will participate, according to his/her time and project availability, so the student must review the offer, since, once the acceptance letter is generated, he/she will not be able to request any change.

ECONOMIC SUPPORTS

The following financial support will be granted to facilitate participation in the program:

• 5 domestic stays: \$5,000 each.

• 4 international stays: \$8,000 each.

AREAS OF SCIENTIFIC AND TECHNOLOGICAL KNOWLEDGE

Area I	Physics, Mathematics and Earth
	Sciences
Area II	Biology and Chemistry
Area III	Medicine and Health
Area IV	Humanities and Behavioral Sciences
Area V	Social and Economic
Area VI	Biotechnology and Agricultural
	Sciences
Area VII	Engineering and Industry

REQUIREMENTS

The student must submit -digitally- the following documentation:

- a) Letter of acceptance of the selected researcher, which will be obtained after formalizing his/her registration.
- b) Application made according to the official format, which you will get after completing the registration on the site: https://www.programadelfin.org.mx
- c) * Kardex that accredits their grades and cumulative GPA up to the current semester or its equivalent.
- d) * Personalized letter of recommendation, issued by a professor or researcher and addressed to the Honorable Technical Council of the Dolphin Program, where the following are highlighted:



- Personal values and skills
- Academic skills and research skills
- e) * Letter of motives, signed and addressed to the Honorable Technical Council of the Dolphin Program, mentioning:
 - Interest in participating in the Program.
 - Academic and/or research activities you have carried out during your career.
 - Interest in the research, the reason for choosing the researcher and the selected project.
- f) Copy of official document of current affiliation to a medical insurance (IMSS, ISSSTE, INSURO PARTICULAR, etc.).
- g) Copy of official identification with photo (INE or passport)

Note: Documents with (*) must be attached from the session generated upon registration, in PDF format, with a maximum size of 1 MB and legible.

For students who choose to carry out an international research stay, they must additionally submit:

- Passport valid for at least one year.
- · English language certificate.
- · Visa (if requested by the destination country).
- · International travel insurance.

SELECTION PROCESS

A selection committee will review applications and select participants based on academic excellence, research interest and recommendations.

BENEFITS

In academia:

- Professional development. You will acquire new techniques, methodologies and work with experts in the field.
- Collaboration. You will exchange ideas and knowledge with other researchers, establish lasting professional relationships and expand your network.



• Publications. You will increase your chances of publishing in prestigious journals, increase your visibility as a researcher and strengthen your CV.

On a personal level:

- Personal growth. You will learn to function in a new environment, adapt to different cultures and improve your intercultural communication skills.
- Cross-cutting competencies. You will develop skills such as organization, planning, time management and the ability to work under pressure.
- Cultural experience. You will get to know a new culture, broaden your vision of the world and enrich your personal life.

ANNOUNCEMENT OF RESULTS

Results will be announced on May 6, 2024, through the following links:

https://investigacion.upaep.mx/index.php/formacion-investigacion.https://www.programadelfin.org.mx

IMPORTANT DATES

Receipt of applications:

Until Friday, March 15, 2024

Period of stay:

From June 17 to August 2, 2024

International Congress:

From August 28 to August 31, 2024

CONTACT

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