Application procedures for incoming international students





Application procedures for incoming international students

Academic Year 2025

To study at the Universidad Abierta
Interamericana as a vocational exchange
student, the student's home University
must have a **Bilateral Agreement** with UAI
and the student must be previously
nominated by their home university.









Application Deadlines

(subject to change)

1st Semester

Attendance: April 1st to July 19th.

Exams: July 28th to August 9th.

Application Deadline:

15th of February.

Attendance: August 11th to November 29th.

Exams: December 8th to 27th.

Application Deadline:

15th of June.

2nd Semester

Nomination process for partner institutions

Nominations must be submitted by the exchange coordinator/education abroad advisor from the home institution on behalf of each student seeking an exchange placement.

Please, send the nomination form with the information of the students you have selected to attend **UAI for 2025**, providing us with the following details:

- Full name and email address of the student.
- Period of stay
- Field of Study
- Study Level (Bachelor, Master, Doctorate)

We will contact students directly with the necessary information for their correct admission to UAI

Students must send:

- Learning agreement signed by the student and the Academic Coordinator from home university
- Transcript of records
- Copy of passport or ID card
- Transcript of Records (Official document which shows courses taken previously)
- Copy of Secondary School / High School diploma
- Araucano Form

After application approval, the International Department will send a "Letter of Acceptance" to the student.



Contact us:

Should you have any questions or concerns, please do not hesitate to contact the **International Cooperation Department** at:



Lic. Ezequiel Mateo Martinich

ezequiel.martinich@ai.edu.ar

Secretary of **Institutional Relations**



Lic. Lucía Inés Villoldo

<u>lucia.villoldo@uai.edu.ar</u>

Assistant International Cooperation Department