

ART. 1 – SUBJECT

Announcement of a selection procedure for the award of International Mobility Grants from Humanitas University Travel Grant funds, aimed at supporting training activities abroad at Partner Institutions.

ART. 2 – SELECTION ELIGIBILITY REQUIREMENTS

Humanitas University students enrolled in at least the 3rd year of the following Degree Programmes are eligible for selection:

- Medicine & Surgery
- Medtec School

Students must meet the following requirements:

1. Being up to date with university fees
2. Not having won an Erasmus+ call for applications for the same internship project

Students must check any requirements from the host institution, such as medical certificates of good health and vaccination certificates, certified language proficiency, visa procedures, etc.

ART. 3 – APPLICATION SUBMISSION CRITERIA

Applicants must complete the form at the link below no later than 15th April 2024.

Applicants may indicate two options from those proposed in Attachment 1 of this announcement.

<https://www.hunimed.eu/travel-grant-application-form-non-european-partner-institutions/>

The University assumes no responsibility for cases of non-delivery or late delivery of applications attributable to IT mishaps, third party acts, fortuitous events or force majeure.

Humanitas University reserves the right to carry out appropriate checks regarding the content of the statements made or to request additional documentation.

ART. 4 – SELECTION FOR DESTINATIONS IDENTIFIED BY THE CANDIDATES

1. Average grade
2. Number of credits obtained
3. Students from higher years will be considered first
4. Students participating for the first time will be considered before students already awarded Travel Grants in previous academic years

ART. 5 – MOBILITY PERIOD

1. Mobility must take place during breaks in non-teaching periods.
2. The educational project must be completed by 31st March 2025.
3. During the mobility period, students must continue to fulfil their duties towards Humanitas University and may not be excused from any curricular or training activities

ART. 6 – MOBILITY GRANT

Travel Grants are intended as a lump-sum contribution towards additional mobility costs. These grants are not intended to cover the full cost of the placement period abroad. The amount of the community contribution is established according to the following table:

Destination	Contribution
EU – ISRAEL MIDDLE EAST– AFRICA (OTHERS)	€ 1.000
US – CANADA- AUSTRALIA – NEW ZEALAND – ASIA (JAPAN – SINGAPORE – HONG KONG)	€ 2.000
ASIA (OTHERS) – LATIN AMERICA – SOUTH AFRICA	€ 1.500

The reimbursement must be requested by the applicant, one month before departure, using the following online form <https://www.hunimed.eu/reimbursement-claim-form>.

The AON insurance policy for the period abroad will be activated upon receipt of the reimbursement form.

ATTACHMENT 1

Institution & Clerkship

NORTHWEST SCHOOL OF MEDICINE PAKISTAN - 2 places	Medicine&Surgery from year	Medtec from year
Neurosurgery	5th	5th
Pediatrics and surgery	5th	6th
Obstetrics and Gynecology	5th	6th
Dermatology	4th	5th
Plastic surgery	4th	5th
SCHULICH UNIVERSITY OF WESTERN ONTARIO CANADA - 4 places	Medicine&Surgery from year	Medtec from year
Cardiology	3rd	4th
Critical Care Medicine	5th	5th
Gastroenterology	4th	4th
General Internal Medicine (CTU)	5th	6th
Geriatric Medicine	5th	6th
Pediatrics	5th	6th
PCCU Children's Pediatric Critical Care Unit	5th	6th
ILLINOIS CHICAGO UNIVERSITY USA - 1 place	MedicineSurgery from year	Medtec from year
Urology	3rd	4th
THOMAS JEFFERSON UNIVERSITY USA - 2 places	Medicine&Surgery from year	Medtec from year
Vascular Surgery	3rd	4th
Urology	3rd	4th
ENT	3rd	5th
Orthopedics	4th	5th

Institution & Labs

<i>Only for Virgilio Programe Students</i> FMUSP BRAZIL -1 place	Medicine&Surgery year	Medtec year
Next Generation Sequencing Laboratory: Complex Projects in Human Genetics (PIs: Suely Marie, Berenice Mendonça and Luiz Onuchic)	5th	5th
Laboratory of Molecular Genetics and Cardiology: Adult Stem Cells for Cardiac Regeneration and Genetics of Cardiovascular Dysfunctions (PI: José Eduardo Krieger)	5th	5th
Laboratory of Immunology: Development of Vaccine for Rheumatic Fever (PI: Luiza Guilherme)	5th	5th
Dengue Vaccine Development (PIs: Esper Kallas and Jorge Kalil Filho) Cancer Institute	5th	5th
Laboratory of Psychiatric Neuroimaging: Alzheimer´s Disease, Healthy Aging, Schizophrenia and Bipolar Disorder (PI: Geraldo Busatto) Institute of Tropical Medicine	5th	5th
Laboratory of Tumor Immunology: Dendritic Cell-based Therapeutic Vaccines (PI: José Alexandre Barbuto)	5th	5th
Neuroimmune Interactions Laboratory (PI: Jean Pierre Schatzmann Peron)	5th	5th