Erasmus+ is a program of the European Union for education, training, youth and sport, in force for the period 2021-2027, established by Regulation (EU) No. 2021/817 of the European Parliament and of the Council of May 2021.

The program is focused on key activities including student individual mobility for learning purposes.

# The student mobility is divided into:





## **ERASMUS+ Program**





- During the mobility it is possible to take courses (and exams) and take advantage of the facilities available at the host institution without additional registration fees.
- There is the guarantee of the recognition of the study period abroad (i.e. the acquired ECTS) based on a *Learning Agreement*, i.e. a *Study Plan within the mobility*, to be followed abroad, approved by both the Home institution and the Host institution.



Mobility for *Traineeship*: it is based on Bilateral or Individual Agreement, there is the guarantee of the recognition of the activity abroad on the basis of a *Traineeship Agreement* approved by both Home and Host Institutions. Graduate students can also participate.

# **ERASMUS+ Program**

It is possible to repeat the Erasmus+ mobility more than once during the university career, alternating periods of Study and/or Traineeship, for a maximum of 12 months of mobility for each of the 3 cycles of study (Bachelor, Master and PhD).



# **Duration of the mobility**

 Mobility for Study: minimun 2 months, max 12 months



# **Duration of the mobility**

 Mobility for *Traineeship*: minimun 2 months, max 12 months

## DATES OF PUBLICATION OF THE CALLS 2024-2025

ERASMUS+ Studio: the call will be published beginning of January 2024.

Call and information on the School's Web-page:

<a href="https://www.ingegneria.unifi.it/cmpro-v-p-220.html">https://www.ingegneria.unifi.it/cmpro-v-p-220.html</a>

ERASMUS+ Traineeship: The call will be published middle of February 2024.

Call and information on the Schoolis Web-page:

<a href="https://www.ingegneria.unifi.it/cmpro-v-p-271.html">https://www.ingegneria.unifi.it/cmpro-v-p-271.html</a>



# OTHER INTERNATIONAL MOBILITIES OPPORTUNITIES 2024-2025

Swiss-European Mobility Programma (SEMP): mobility for Study and
Traineeship but only associated to the final project work.
The Call has been already published deadline January 8th, 2024.

Call and information on the School's Web-page: <a href="https://www.ingegneria.unifi.it/vp-449-programma-semp.html">https://www.ingegneria.unifi.it/vp-449-programma-semp.html</a>

**EXTRA-UE International Mobility:** for study and traineeship but only associated to the final project work.

The call will be published end of January 2024

Call and information on the Schoolis Web-page: <a href="https://www.ingegneria.unifi.it/vp-212-mobilita-extra-ue-extra-ue-mobility.html">https://www.ingegneria.unifi.it/vp-212-mobilita-extra-ue-extra-ue-mobility.html</a>

Mobility towards Agreements finalized to the recognition of the Double Tiltle: mobility for study and traineeship.

The call will be published during the month of February/March 2024.

Call and information on the School's Web-page: <a href="https://www.ingegneria.unifi.it/vp-430-accordi-doppio-titolo-double-degree-agreements.html">https://www.ingegneria.unifi.it/vp-430-accordi-doppio-titolo-double-degree-agreements.html</a>

#### **Contacts**

### International Relations Office

School of Engineering
Via di Santa Marta, 3 - 50139 Firenze
Tel: +39 055 2758987- 988

international@ingegneria.unifi.it

### International Relations Coordinator

School of Engineering prof. Angelo Freni

e-mail: angelo.freni@unifi.it



# Ingegneria Students International Mobility

# INTERNATIONAL RELATIONS COORDINATORS SCHOOL OF ENGINEERING

	Corsi di Studio	Delegato Erasmus	e-mail
Laurea Triennale 270/04			
	Ingegneria Biomedica	prof. Andrea Corvi	andrea.corvi@unifi.it
	Ingegneria Civile e Edile per la sostenibilità Ingegneria Ambientale	prof. Enrica Caporali (ad- interim)	enrica.caporali@unifi.it
	Ingegneria Elettronica	prof. Angelo Freni	angelo.freni@unifi.it
	Ingegneria Informatica	prof. Paolo Frasconi	paolo.frasconi@unifi.it
	Ingegneria Gestionale	prof. Mario Rapaccini	mario.rapaccini@unifi.it
	Ingegneria Meccanica	prof. Massimo Delogu	massimo.delogu@unifi.it
Laurea Magistrale 270/04			
4	Ingegneria Biomedica	prof. Andrea Corvi	andrea.corvi@unifi.it
	Ingegneria Civile	prof. Simona Francalanci	simona.francalanci@unifi.it
	Ingegneria Edile	prof. Maurizio Orlando	maurizio.orlando@unifi.it
	Geoengineering	prof. Giovanna Ranocchiai	giovanna.ranocchiai@unifi.it
	Ingegneria per la Tutela dell'Ambiente e del Territorio	prof. Tommaso Lotti	tommaso.lotti@unifi.it
	Ingegneria Energetica, Ingegneria Meccanica	prof. Massimo Delogu	massimo.delogu@unifi.it
	Mechanical Engineering for Sustainability	prof. Massimo Delogu	massimo.delogu@unifi.it
	Management Engineering	prof. Mario Rapaccini	mario.rapaccini@unifi.it
	Ingegneria Elettrica e dell'Automazione	prof. Luigi Chisci	luigi.chisci@unifi.it
1	Ingegneria Elettronica	prof. Lorenzo Ciani	lorenzo.ciani@unifi.it
	Ingegneria Informatica	prof. Paolo Frasconi	paolo.frasconi@unifi.it
	Intelligenza Artificiale	prof. Paolo Frasconi	paolo.frasconi@unifi.it