



The **Erasmus+ Program** was established by the European Union in December 2013 and represents the new EU instrument dedicated to the education sector.

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

The student mobility is divided into:



**Mobility for
*Study***



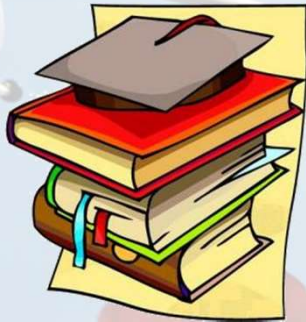
**Mobility for
*Traineeship***



ERASMUS+ Program

Mobility for *Study*: it is based on Bilateral agreement.

- **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**:
minimum 2 months, max 12 months



Duration of the mobility

- Mobility for **Traineeship**:
minimum 2 months, max 12 months



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Students International Mobility



ERASMUS+ STUDIO 2022/2023 PROGRAM

The call has been published.

The deadline is 23 March 2022 – at 1.00 pm

Call and Information are published at the link

<http://www.ingegneria.unifi.it/vp-220-erasmus-studio.html>

The application must be submitted exclusively on-line at the following link <https://ammissioni.unifi.it/ENTER/>



ERASMUS+ TRAINEESHIP PROGRAM 2022/2023

The call will be published middle of March 2022

The call and information can be found at the following link <http://www.ingegneria.unifi.it/vp-271-erasmus-traineeship.html>

The application must be submitted exclusively on-line at the following link <https://ammissioni.unifi.it/ENTER/>

For students who intend to independently propose the Host Institution to carry out the internship, it is necessary to take action immediately to get the **Letter of Intent filled in by the Host Institution.**

The Letter of Intent form can be downloaded from following link: <https://www.ingegneria.unifi.it/cmpro-v-p-271.html>



The participation in both Erasmus+ Studio and Traineeship calls, in the same academic year, **is compatible**, nevertheless the total **duration must not exceed 12 months** per cycle / level.

Students enrolled at a certain level of education (bachelor, master's or doctorate), in the same academic year can plan a 6-month mobility in **Erasmus+ Study** (i.e. from September to February) and then 6 months in **Erasmus+ Traineeship** (i.e. from March to September), or up to max 12 months.

Both mobilities (Study or Traineeship), of the current calls can be carried out **from July 2022 until 30 September 2023**.



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euni
well

European
University for
Well-Being

Co-funded by the
Erasmus+ Programme
of the European Union



EUniWell

Università Europea del Benessere
EUniWell <https://www.euniwell.eu/>

The University of Florence together with **six other European universities** created the European University for Well-Being (EUniWell, European university for Well-Being).

EUniWell is one of the consortia selected as a part of the call of the European Commission for the creation of European Universities, launched with the aim of establishing networks of universities that, sharing study and research programs, and making the most of possible synergies will give life to European universities of the future.



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Students International Mobility

EUniWell's mission is to improve the quality of life of European citizens through research and training activities and institutional commitment.

The European University Alliance, or transnational alliance of universities, EUniWell ... sharing objectives, study and research programs ...

... Defines study course between the various universities that in the long term will lead to European bachelor or master degrees recognized throughout Europe.

Among the preliminary phases... the definition of SDGs of the teachings



*In addition to Unifi, the following University participate to EuniWell: the universities of **Birmingham** (England), **Cologne** (Germany), **Leiden** (Holland), **Linnaeus** (Sweden), **Nantes** (France) and **Semmelweis** (Hungary). Mostly of the EUniWell partner are among the destinations available in the Erasmus + Studio call*



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BIRMINGHAM



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Universität
zu Köln



Universiteit
Leiden

Linnæus University



UNIVERSITÉ DE NANTES

SEMMEWEIS
UNIVERSITY





EXTRA-EU MOBILITY 2022/2023 PROGRAM

The call will be published in **March 2022**

The call and information will be published at the following link
<https://www.ingegneria.unifi.it/vp-212-altre-opportunita-di-mobilita.html>

The School of Engineering, at least once a year, **publishes a call for extra-EU mobility** for study or training activities, as reimbursement of expenses incurred during mobility and directly related to the performance of the activities (e.g. costs of accommodation, travel and meals) up to a maximum of 2,000 euros.

The reimbursement is conditioned by the position of the applicant in the list of eligible students and by the actual availability of the funds.

The Extra-UE mobility is compatible with the Erasmus+ mobility.



Swiss-European Mobility Programme (SEMP) a.y. 2022/2023

The call has been published with deadline **28 March 2022 at 1.00 pm**

The call and information can be found at the following link
<https://www.ingegneria.unifi.it/vp-450-semp-programme.html>

The **Swiss-European Mobility Program (SEMP)** allows students to **spend a period at a Swiss partner university**, for one or two semesters, in accordance with the principles of the Erasmus Charter for Higher Education (ECHE) and prior activation of reciprocal mobility agreements.

The School of Engineering has an agreement with Zurich University of Applied Sciences (ZHAW)



Swiss-European Mobility Programme (SEMP) 2022/2023

Students from the following courses can participate to the call:

nr. **3 students** enrolled in one of the following Bachelor degree courses:

- ✓ Electronic Engineering (L-8)
- ✓ Mechanical Engineering (L-9)
- ✓ Management Engineering (L-9)
- ✓ Computer Engineering (L-8)

and

nr. **3 students** enrolled in one of the following Master degree courses:

- ✓ Biomedical Engineering (LM-21)
- ✓ Civil Engineering (LM-23)
- ✓ Building Engineering (LM-24)
- ✓ Energy Engineering (LM-30)
- ✓ Management Engineering (LM-31)
- ✓ Computer Engineering (LM-32)
- ✓ Artificial Intelligence (LM-32)
- ✓ Mechanical Engineering (LM-33)
- ✓ Electronic System Engineering (LM-29)
- ✓ Environmental Engineering (LM-35)
- ✓ Geoengineering (LM-35)



DOUBLE DEGREE/TITLE MOBILITY a.y. 2022/2023

The call has been published with deadline **28 March 2022 at 1.00 pm**

The call and information can be found at the following link

<https://www.ingegneria.unifi.it/vp-443-bandi-calls.html>

In order to promote the international mobility of the students, the Department of Civil and Environmental Engineering signed **agreements finalized to the award of a double degree** with the following institutions:

University of Ss Cyril and Methodius Skopje – North Macedonia

University of Novi Sad – Serbia

Politech University of Tirana – Albania

Students enrolled in the Master Degree program in Environmental Engineering and/or the Master Degree program in Geoengineering (LM-35) are allowed to participate.

The student interested in the recognition of the double title, must acquire a minimum of 30 credits, and be present for at least one semester at the host University, preferably during the second year.



ERASMUS+ CALL FOR STUDY REQUIREMENTS FOR THE ADMISSION

- **Students who are regularly enrolled (including part-time) at the University of Florence, and are in compliance with university fees. Student enrolled to single courses cannot participate**
- **Students who are in possession of the linguistic knowledge of at least one foreign language which, for the sole purposes of this Call, does not necessarily have to be that of the host institution, indicated in the preferences**



SELECTION CRITERIA

1. Evaluation of the student's career

- ✓ **Regularity in studies:** credits earned in relation to the year of enrollment (a maximum of 35 points)
- ✓ **The profit:** weighted average (a maximum of 35 points).

2. Linguistic knowledge

For each declared language, the certificate attesting the highest knowledge will be taken into consideration (up to a maximum of 15 points)

3. Motivation:

A minimum of 8 to a maximum of 15 points will be awarded evaluating: i) consistency between application and motivation; ii) program submitted. Applications that obtain a score lower than 8 will not be considered suitable for the call.



Criteria to select Host Institution

- 1. ISCED code:** it is the code of the disciplinary area in which it is possible to do the Erasmus. The student will be accepted by the Host Institution regardless of the degree course he is enrolled in in Florence, but he will be able to follow courses almost exclusively in the disciplinary area of the ISCED code.
- 2. Knowledge of the language** required by the foreign institution
- 3. Type:** is the level of the study course accepted by the foreign institution (I Bachelor, II Master, III Doctorate)

The list of Host Institution with which there is an agreement with the School of Engineering is available at the link

<https://ammissioni.unifi.it> or on the School webpage
<https://www.ingegneria.unifi.it/cmpro-v-p-220.html>



How to choose the exams to take abroad

To facilitate the research on the School's web page <https://www.ingegneria.unifi.it/cmpro-v-p-220.html> there is a TABELLA in which we inserted the exams that have been recognized in the last 4 years, and a file with all AGREEMENTS available at the School of Engineering.

In any case, we suggest to visit the websites of the Host Institution to verify that the courses are still offered and obtain the equivalence "MODULO EQUIPOLLENZA" the relevant UNIFI teacher.

Furthermore, the Erasmus Delegates of the degree programs are available to give advise on the choice of exams only after having already made a first selection.



How many Host Institutions can be selected

Each student can select a maximum of FIVE Host Institutions, and must prepare the study plan (Learning Agreement) obligatorily for the first choice but it is strongly recommended also for the second choice.

However, we suggest to verify available exams for ALL the chosen locations.



There is a maximum or a minimum of credits that can be taken during the Erasmus

- **The School of Engineering establishes a maximum of 60 CFU per year (30 CFU for one semester) to be acquired at the Host Institution**
- **The minimum number of credits is not established but it is necessary to acquire at least 3 credit to take advantage of the scholarship, but in the Host Institution there may be a minimum required, and they may decide NOT to admit students who have a Learning Agreement with a number of credits below the minimum required (e.g. 20, 25 or 30 ECTS per semester).**



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International Relations Office
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Via di Santa Marta, 3 - 50139 Firenze
Tel: +39 055 2758987
international@ingegneria.unifi.it

**International Relations Coordinator of the
School of Engineering**
prof. Angelo Freni
e-mail: angelo.freni@unifi.it

<http://www.ingegneria.unifi.it/ls-11-mobilita-internazionale>

Study Course	Erasmus Delegate	e-mail
Laurea Triennale 270/04		
Ingegneria Biomedica	prof. Andrea Corvi	andrea.corvi@unifi.it
Ingegneria Civile, Edile e Ambientale	prof. Federico Domenichini	federico.domenichini@unifi.it
Ingegneria Elettronica e delle Telecomunicazioni	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		
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 Ranocchiali	giovanna.ranocchiali@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
Ingegneria Gestionale	prof. Mario Rapaccini	mario.rapaccini@unifi.it
Ingegneria Elettrica e dell'Automazione	prof. Luigi Chisci	luigi.chisci@unifi.it
Ingegneria Elettronica	prof. Lorenzo Ciani	lorenzo.ciani@unifi.it
Ingegneria Informatica	prof. Paolo Frasconi	paolo.frasconi@unifi.it
Ingegneria delle Telecomunicazioni	prof. Luciano Alparone	luciano.alparone@unifi.it



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