Scuola di Ingegneria Mobilità Internazionale Studenti



CALL ERASMUS+ FOR STUDY 2024/2025

Deadline 13 Febbraio 2024

The call and information on the School's web page

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

The application is only on line on-line through this link https://ammissioni.unifi.it/ENTER/



CALL ERASMUS+ FOR STUDY ADMISSION REQUIREMENTS

✓ Students regularly enrolled (including part-time) in a study program at the University at the first, second or third level (including doctorates, master courses and specialization schools). Students enrolled in single courses cannot participate

and

✓ Students who possess language proficiency in at least one foreign language in addition to Italian (see Language Requirements section), which, for the purposes of this Call only, doesn't need to correspond to the language of the location(s) listed among the student's preferences.

SELECTION CRITERIA

- 1. Evaluation of the candidate's career:
 - √ regularity in studies (for a maximum of 35 points);
 - ✓ profit (for a maximum of 35 points).
 - ✓ language proficiency
 - For each language declared by the applicant, it will be considered only the highest level. No scores are awarded for the knowledge of the Italian language. (for a maximun of 15 points)

2. Motivation:

- ✓ Motivation is awarded a minimum of 8 points up to a maximum of 15 points.
 - Motivation is evaluated by considering:
 - the coherence between application and motivation;
 - the proposed program of study (provisional Learning Agreement).

Please Note: Motivation lower than 8 points is considered as not eligible

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" by 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 5 Host Institutions, and must prepare the study plan (Learning Agreement) mandatory 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).

University ranking and acceptance of the destination

- ✓ The rankings, one for each School, will be announced starting from March 7, 2024 at https://ammissioni.unifi.it
- ✓ The student will not receive any personal communication and it is his/her own responsibility to verify results on the section "your competitions".
- ✓ In case the first destination indicated in the application has been assigned, the student must compulsorily accept the assigned destination. In case the assigned destination is different from the first chosen destination, the student may decide not to accept and remain on the ranking list and waiting to be reassigned other destination.
- ✓ The Student will have 3 working days (including the day of publication and the day of closing of the acceptance/rejection of the assigned destination) to accept or reject the assigned destination at the first ranking or in the subsequent shortlist.



Ingegneria Mobilità Internazionale Studenti

International Relations Office

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

international@ingegneria.unifi.it

International Coordiantor for the School of Engineering prof. Angelo Freni

e-mail: angelo.freni@unifi.it

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

ERASMUS+ DELEGATE - 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, Edile Ambientale	prof. Enrica Caporali (ad-	enrica.caporali@unifi.it	
		interim)	emica.caporane amm.ic	
	Ingegneria Elettronica e delle Telecomunicazioni	prof. Angelo Freni	angelo.freni@unifi.it	P
	Ingegneria Informatica	prof. Paolo Frasconi	paolo.frasconi@unifi.it	
	Ingegneria Gestionale	prof. Mario Rapaccini	mario.rapaccini@unifi.it	Ē.
	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 Ranocchiai	giovanna.ranocchiai@unifi.it	
	Ingegneria per la Tutela dell'Ambiente e del	prof. Tommaso Lotti	tommaso.lotti@unifi.it	
	Territorio			
	Ingegneria Energetica, Ingegneria Meccanica	prof. Massimo Delogu	massimo.delogu@unifi.it	
1	Mechanical Engineering for Sustainability	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	
	Intelligenza Artificiale	prof. Paolo Frasconi	paolo.frasconi@unifi.it	
	Ingegneria delle Telecomunicazioni	prof. Luciano Alparone	luciano.alparone@unifi.it	



Scuola di Ingegneria Mobilità Internazionale Studenti

