



SAPIENZA
UNIVERSITÀ DI ROMA



Faculty of Civil and Industrial Engineering

**ERASMUS+ PROGRAMME MOBILITY FOR STUDY
Call for applications' Academic Year 2024/2025**

Call for applications and results of the selection procedure
https://web.uniroma1.it/trasparenza/bando/213533_

Deadline for the submission of the application online:
March 5th, 2024 - at 2.00 p.m. (Italian time)



Sommario

ART. 1 – PURPOSES	3
ART. 2 – TYPES AND DURATIONS OF MOBILITY	3
ART. 3 – DESTINATIONS	4
ART. 3.1 – MOBILITY TO CIVIS ALLIANCE UNIVERSITIES	4
ART. 3.2 - MOBILITY WITHIN DOUBLE DEGREE PROGRAMMES	4
ART. 3.3 – VENUES AND PLACES AVAILABLE	4
ART. 4 – TUITION FEES AND ECONOMIC BENEFITS	17
ART. 4.1 – MONTHLY ERASMUS + GRANT	17
ART. 4.2 – SAPIENZA/MUR SUPPLEMENTARY MONTHLY GRANT	18
ART. 4.3 INTEGRATION FOR STUDENTS WITH DISABILITIES AND/OR SPECIAL NEEDS	19
ART. 5 – APPLICATION REQUIREMENTS	19
ART. 5.1 GENERAL REQUIREMENTS	19
ART. 5.2 – ACADEMIC REQUIREMENTS	20
ART. 5.3- LANGUAGE REQUIREMENTS	21
ART. 5.3.1 – LANGUAGE TEST EXEMPTION	21
ART. 5.3.2 – LANGUAGE TESTS FOR STUDENTS WITH DISABILITIES AND SPECIFIC LEARNING DIFFICULTIES	22
ART. 5.4 – OTHER REQUIREMENTS	22
ART. 6 – APPLICATION	23
ART. 6.1 – DEADLINES AND SUBMISSION METHODS	23
ART. 6.2 – SUBMISSION OF THE APPLICATION – LONG MOBILITY	24
ART. 6.3 - “SHORT MOBILITY” APPLICATION FOR PhD STUDENTS	25
ART. 7 – RANKINGS	25
ART. 7.1 DRAFTING OF THE RANKING LISTS	25
ART. 7.2 – ACCEPTANCE OF MOBILITY	26
ART. 7.3 – FINAL AWARD OF MOBILITY	27
ART. 8 – THE LEARNING AGREEMENT	27
ART. 9 – USEFUL INFORMATION	28
ART. 10 CHECKS	28
ART. 11 PERSONAL DATA PROCESSING	28
ART. 12 PERSON IN CHARGE OF THE PROCEDURE	28
ART. 13 END OF THE PROCEDURE	29
Useful reference links:	30
Annex 1: ORGANISATION OF LANGUAGE TESTS AT THE SAPIENZA’S LANGUAGE CENTRE (CLA)	31



ART. 1 – PURPOSES

Erasmus+ is the European Union programme for education, training youth and sports in force for the period 2021-2027 allowing international experience and the acquisition of new competencies. The Erasmus+ programme supports the mobility of students, PhD students and specialisation programme students for a study period abroad during which:

- **attend educational activities** (lectures) and pass the relevant proficiency assessments/tests (exams);
- combine a study period with a **curricular internship** period (only if provided for in the educational programme)
- conducting research for the **preparation of the degree programme's dissertation and/or doctoral thesis**
- conducting **research** within the framework of the relevant doctorate or specialisation school.

At the end of the mobility period, full recognition of successful educational and/or research activities undertaken abroad is guaranteed, **provided that they have been approved in advance through the Learning Agreement/Change Form¹** (see Article 9 below).

ART. 2 – TYPES AND DURATIONS OF MOBILITY

1. The duration of the mobility is defined by the inter-institutional agreement between Sapienza and the partner universities.

Study periods abroad, intended as physical mobility, may start **on June 1, 2024**, must end by **July 31, 2025**, and **must be carried out continuously**.

2. Mobility can be of **2 types**:

a. Mobility Erasmus **LONG MOBILITY** for STUDENTS in first and second-cycle degree programmes, PhD students and STUDENTS in specialisation schools, it has a **minimum duration of 2 months (60 days) and a maximum duration of 12 months** (24 months in the case of a single-cycle degree programme) and can be carried out in all the universities of the Programme Countries and Partner Countries.

The duration may vary only for justified academic reasons in the event that:

- the duration of the semesters does not coincide with the academic calendar of the international venue;
- the student has already benefited from mobility periods in the same study cycle. In this case, the maximum duration will be reduced to the remaining months with respect to the maximum limit of 12 months per study cycle (and 24 months for single-cycle degrees), subject to the authorisation of the host institution

¹ 1 Recognition is guaranteed by the approval of the [Erasmus Policy Statement](#) (EPS), of the commitments made with the ECHE and the ["Regolamento per la Mobilità studentesca e il riconoscimento di periodi di studio e formazione all'estero"](#).



b. Mobility Erasmus **SHORT MOBILITY** only for PhD STUDENTS:

The *short mobility*, which **may be carried out only by students enrolled on PhD courses**, must have a minimum duration of 5 days and a maximum of 30 days and must only take place at Programme Countries.

ART. 3 – DESTINATIONS

It is possible to undertake Erasmus mobility for study at universities with which Sapienza has stipulated an inter-institutional agreement and belonging to one of the following country groups:

- **Programme Countries** which include all EU Member States, as well as Iceland, Liechtenstein, Norway, Turkey, Serbia and the Republic of North Macedonia;
- **Partner Countries**: United Kingdom and Switzerland.

ART. 3.1 – MOBILITY TO CIVIS ALLIANCE UNIVERSITIES

The activities referred to in Article 1 can also be carried out at universities participating in the CIVIS European Alliance, "A European Civic University" <https://www.uniroma1.it/en/civis-european-civic-university>. CIVIS Alliance universities offer mobility opportunities for all degree programmes in their faculties and integrated welcome services ([Students – CIVIS - A European Civic University](#)).

ART. 3.2 - MOBILITY WITHIN DOUBLE DEGREE PROGRAMMES

1. By applying for this call for applications, it is also possible to receive support for the study period abroad required to obtain the Italian qualification and the international qualification for degree programmes that provide for this possibility <https://www.uniroma1.it/en/pagina/double-multiple-and-joint-degrees>.
2. Terms and conditions for participation vary depending on the international venue, year of enrolment/attendance, and academic requirements and are regulated in specific agreements.
3. Students wishing to participate in mobility within the double-degree pathways may only apply to this call for applications **for the venues reserved for these pathways** (see Article 3.3 "AVAILABLE VENUES AND PLACES").

ART. 3.3 – VENUES AND PLACES AVAILABLE

Below are the number of places available, the duration of the mobility and the application requirements regarding:

- Venues with Erasmus+ mobility agreements;
- Venues with Erasmus+ mobility agreements within the "CIVIS" Alliance
- Venues with Erasmus+ mobility agreements reserved for students in double degrees.



ERASMUS+ MOBILITY AGREEMENTS

ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata out	Livello	Requisiti Lingua
AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Giulii Capponi	Fabio	0713	Electricity and energy	AUSTRIA	2	5	1, 2	TOEFL iBT: 85; TOEFL PBT: 550 IELTS: 6.0 Cambridge English Business Vantage (BEC Vantage): A/B Cambridge English Advanced (CAE): A/B PTE Academic: (PTE): 50 Oxford Test of English: 111
AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Bubbico	Roberto	0711	Chemical engineering and processes	AUSTRIA	3	5	1, 2	TOEFL iBT: 85; TOEFL PBT: 550 IELTS: 6.0 Cambridge English Business Vantage (BEC Vantage): A/B Cambridge English Advanced (CAE): A/B PTE Academic: (PTE): 50 Oxford Test of English: 111
AT	A SALZBUR08	FH SALZBURG FACHHOCHSCHULGESELLSCHAFT MBH	Ciambella	Jacopo	0732	Building and Civil Engineering	AUSTRIA	2	5	2	German: B2 English: B2
AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Borello	Domenico	0715	Mechanics and metal trades	AUSTRIA	1	6	2, 3	German: B1 English: B1
AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Pirozzoli	Sergio	0715	Mechanics and metal trades	AUSTRIA	2	6	2, 3	German: B1 English: B1
AT	A WIEN03	UNIVERSITÄT FÜR BODENKULTUR WIEN	Pomi	Raffaella	0712	Environmental protection technology	AUSTRIA	5	6	2	German: B2 English: B2
BE	B BRUSSEL01	VRIJE UNIVERSITEIT BRUSSEL - Faculty of Engineering	Fregolent	Annalisa	071	Engineering and engineering trades	BELGIO	2	10	2	French: B2 English: B2
BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN - Faculty of Engineering Science	Borello	Domenico	0713	Electricity and energy	BELGIO	1	10	2	English: B2
BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN - Faculty of Engineering Science	Carcatera	Antonio	0715	Mechanics and metal trades	BELGIO	4	10	2	English: B2
BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN - Faculty of Engineering Science	Ricci	Stefano	1041	Transport services	BELGIO	1	10	2	English: B2
BG	BG VARNA05	VISSHE VOENNOMORSKO UCHILISHTEN Y VAPTSAROV	Araneo	Rodolfo	0713	Electricity and energy	BULGARIA	3	5	2, 3	English: B1
CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Giulii Capponi	Fabio	0713	Electricity and energy	SVIZZERA	1	10	1, 2	French: B2 English: B2
CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Piga	Luigi	0521	Environmental sciences	SVIZZERA	1	10	1, 2	French: B2 English: B2
CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE	Del Prete	Zaccaria	0715	Mechanics and metal trades	SVIZZERA	2	10	1, 2	French: B2 English: B2



		FEDERALE DE LAUSANNE									
CZ	CZ OSTRAVA01	VYSOKA SKOLA BANSKA - TECHNICKA UNIVERZITA OSTRAVA	Martirano	Luigi	0713	Electricity and energy	REPUBBLICA CECA	2	5	1,2	English: B1
DE	D BAYREUT01	UNIVERSITAT BAYREUTH	Borello	Domenico	0713	Electricity and energy	GERMANIA	1	6	2	German: Goethe Certificate, at least B2, TestDaF, at least 12 points, but no area below 3 points, Telc, at least B2 English: TOEFL iBT, at least 75, IELTS, at least 5.5
DE	D BAYREUT01	UNIVERSITAT BAYREUTH	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	1	6	2	German: Goethe Certificate, at least B2, TestDaF, at least 12 points, but no area below 3 points, Telc, at least B2 English: TOEFL iBT, at least 75, IELTS, at least 5.5
DE	D BERLIN02	TECHNISCHE UNIVERSITÄT BERLIN - Faculty V - Faculty of Mechanical Engineering and Transport Systems	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	2	6	1, 2, 3	German: B1 English: B2
DE	D CLAUSTH01	TECHNISCHE UNIVERSITÄT CLAUSTHAL	Rossi	Marco	0720	Manufacturing and processing	GERMANIA	3	10	2	German: B2 English: B2
DE	D DRESDEN02	TECHNISCHE UNIVERSITÄT DRESDEN - TU DRESDEN - School of Engineering Sciences/Faculty of Mechanical Sciences and Engineering	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	4	5	1, 2, 3	German: B1 English: B1
DE	D FREISIN01	HOCHSCHULE WEIHENSTEPHAN-TRIESDORF - Dpt. Environmental Engineering	Piga	Luigi	0712	Environmental protection technology	GERMANIA	2	10	1	German: B2 English: B2
DE	D HANNOVE01	GOTTFRIED WILHELM LEIBNIZ UNIVERSITÄT HANNOVER	Crespi	Mattia Giovanni	0532	Earth sciences	GERMANIA	2	5	2, 3	German: B1 English: B2
DE	D MUNCHEN02	TECHNISCHE UNIVERSITÄT MÜNCHEN - TUM Department of Electrical and Computer Engineering	Del Prete	Zaccaria	0713	Electricity and energy	GERMANIA	2	6	1, 2	German: B1 English: B2
DE	D MUNCHEN02	TECHNISCHE UNIVERSITÄT MÜNCHEN - School of Engineering and Design	Del Prete	Zaccaria	0715	Mechanics and metal trades	GERMANIA	5	6	1, 2, 3	German: B1 English: B2
DE	D RAVENSB01	HOCHSCHULE RAVENSBURG-WEINGARTEN - UNIVERSITY OF APPLIED SCIENCES	Del Prete	Zaccaria	0715	Mechanics and metal trades	GERMANIA	2	6	2, 3	German: B1 English: B1
DE	D STUTTGA01	UNIVERSITÄT STUTTGAUT - Department of Electrical Engineering and Information Technology	Pompili	Massimo	0713	Electricity and energy (NO TES)	GERMANIA	2	6	1, 2	German: B1 English: B2
DE	D STUTTGA01	UNIVERSITÄT STUTTGAUT - Mechanical Engineering – Faculty 7	Fregolent	Annalisa	0715	Mechanics and metal trades (NO TES)	GERMANIA	4	6	1, 2	German: B1 English: B2
DK	DK ARHUS28	AARHUS MASKINMESTERSKOLE - Aarhus School of Marine and Technical Engineering	Romano	Giovanni Paolo	0713	Electricity and energy	DANIMARCA	2	5	1	English: B2
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA - EEBE,	Romano	Giovanni Paolo	0713	Electricity and energy	SPAGNA	3	5	1	Spanish: B1 English: B1



		ESCOLA D'ENGINYERIA DE BARCELONA EST									
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA - EEBE, ESCOLA D'ENGINYERIA DE BARCELONA EST	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2	Spanish: B1 English: B1
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA - ESCOLA POLITÉCNICA SUPERIOR D'EDIFICACIÓ DE BARCELONA (EPSEB)	Paolini	Cesira	0730	Architecture and construction	SPAGNA	4	10	1, 2	Spanish: B2 English: B2
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA - ESEIAAT	Mastroddi	Franco	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1, 2	Spanish: B2 English: B2
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA - Escola Técnica Superior D'Eng. de Camins, Canals i Ports de Barcelona	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	3	5	2	Spanish: A2 English: B1
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA - ESCOLA POLITÉCNICA SUPERIOR D'EDIFICACIÓ DE BARCELONA (EPSEB)	Lombardi	Mara	1022	Occupational health and safety	SPAGNA	2	5	2	Spanish: B2 English: B2
ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1	Spanish: B1 English: B1
ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	2	Spanish: B1 English: B1
ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Loprencipe	Giuseppe	0732	Building and Civil Engineering	SPAGNA	2	10	2	Spanish: B1 English: B1
ES	E CIUDA-R01	UNIVERSIDAD DE CASTILLA-LA MANCHA - Grado en Ingeniería Aeroespacial	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	9	1	Spanish: B1
ES	E CIUDA-R01	UNIVERSIDAD DE CASTILLA-LA MANCHA - Faculty of Civil Engineering	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	2	5	1, 2	Spanish: B1 English: B1
ES	E GRANADA01	UNIVERSIDAD DE GRANADA - ETS de Ingeniería de Caminos, Canales y Puertos	ADDESSI	Daniela	0732	Building and Civil Engineering	SPAGNA	3	5	2	Spanish: B1
ES	E LA-CORU01	UNIVERSIDAD DE LA CORUÑA - Escuela Universitaria de Arquitectura Técnica	Morganti	Michele	0732	Building and Civil Engineering	SPAGNA	2	10	1	Spanish: B1
ES	E LA-CORU01	UNIVERSIDAD DE LA CORUÑA - Escola Técnica Superior de Arquitectura	Morganti	Michele	0731	Architecture and town planning	SPAGNA	4	10	2	Spanish: B1
ES	E LEON01	UNIVERSIDAD DE LEÓN - Escuela de Ingenierías Industrial, Informática y Aeroespacial	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1, 2	Spanish: B1 English: B1
ES	E LLEIDA01	UNIVERSITAT DE LLEIDA - Polytechnic School (EPS)	Habib	Emanuele	0713	Electricity and energy	SPAGNA	3	5	1, 2, 3	Spanish: B1 English: B2
ES	E MADRID02	UNIVERSIDAD PONTIFICIA COMILLAS - ICAI School of Engineering	Falvo	Maria Carmen	0713	Electricity and energy	SPAGNA	3	5	2, 3	Spanish: B1 English: B1
ES	E MADRID03	UNIVERSIDAD COMPLUTENSE DE MADRID - Facultad de Ciencias Químicas	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	2	Spanish: B1 BSc, C1 MSc English: B2



ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID - ETSEM	Currà	Edoardo	0730	Architecture and construction	SPAGNA	3	6	1, 2	Spanish: B1 English: B1
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID - ETSIDI	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2, 3	Spanish: B1 English: B2
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID - Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos	Ricci	Stefano	0732	Building and Civil Engineering	SPAGNA	2	5	1	Spanish: B1 English: B2
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID - Escuela Técnica Superior de Ingeniería Aeronáutica y del Espacio (ETSIAE)	Mastroddi	Franco	0716	0716 - Motor vehicles, ships and aircraft	SPAGNA	4	10	1, 2	Spanish: B1 English: B1
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID - Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos	Ricci	Stefano	0732	Building and Civil Engineering	SPAGNA	2	5	2	Spanish: B1 English: B2
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID - ETSEM	Currà	Edoardo	0730	Architecture and construction	SPAGNA	1	10	3	Spanish: B1 English: B1
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID - ETSAM	Argenti	Maria	0731	Architecture and town planning	SPAGNA	2	10	1, 2, 3	Spanish: B2 English: B1
ES	E MADRID26	UNIVERSIDAD REY JUAN CARLOS - Escuela Técnica Superior de Ingeniería de Telecomunicación	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1	Spanish: B1 English: B2
ES	E MALAGA01	UNIVERSIDAD DE MALAGA - School of Industrial Engineering	Coppotelli	Giuliano	0715	Mechanics and metal trades	SPAGNA	1	5	1	Spanish: B1 English: B1
ES	E MALAGA01	UNIVERSIDAD DE MALAGA - School of Industrial Engineering	Coppotelli	Giuliano	0716	Motor vehicles, ships and aircraft	SPAGNA	1	5	1	Spanish: B1 English: B1
ES	E MALAGA01	UNIVERSIDAD DE MALAGA - School of Industrial Engineering	Coppotelli	Giuliano	0716	Motor vehicles, ships and aircraft	SPAGNA	2	5	2	Spanish: B1 English: B1
ES	E OVIEDO01	UNIVERSIDAD DE OVIEDO	Giulii Capponi	Fabio	0713	Electricity and energy	SPAGNA	1	6	2	Spanish: B2 English: B1
ES	E OVIEDO01	UNIVERSIDAD DE OVIEDO	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	2	6	2, 3	Spanish: B2 English: B1
ES	E SANTAND01	UNIVERSIDAD DE CANTABRIA	Pomi	Raffaella	0712	Environmental protection technology	SPAGNA	2	6	2	Spanish: B1 English: B2
ES	E SANTAND01	UNIVERSIDAD DE CANTABRIA	Ricci	Stefano	1041	Transport services	SPAGNA	6	10	2, 3	Spanish: B1 English: B2
ES	E SANTIAGO01	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	Polettini	Alessandra	0712	Environmental protection technology	SPAGNA	2	9	2	Spanish: B1
ES	E SANTIAGO01	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA - Degree in Chemical Engineering	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	9	1	Spanish: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - Escuela Politécnica Superior	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	6	2	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - Escuela	Bubbico	Roberto	0711	Chemical engineering	SPAGNA	2	9	1, 2	Spanish: B1 English: B1



		Politécnica Superior (Grado en Ingeniería Química Industrial)				and processes					
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - E.T.S. Ingeniería Informática	Marinozzi	Franco	071	Engineering and engineering trades (Ingegneria Biomedica solo tesi/only final project)	SPAGNA	2	5	2, 3	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - ESCUELA POLITÉCNICA SUPERIOR - (Grado en Ingeniería de Tecnologías Industriales)	Giulii Capponi	Fabio	0713	Electricity and energy	SPAGNA	2	10	1, 2	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - (ETS - Grado en Ingeniería Química)	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	1	5	1, 2, 3	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - (Máster Universitario en Ingeniería Industrial)	Del Prete	Zaccaria	0715	Mechanics and metal trades	SPAGNA	2	5	1, 2, 3	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - (Grado en Ingeniería de la Energía)	Romano	Giovanni Paolo	0713	Electricity and energy	SPAGNA	2	5	1, 2, 3	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Edificación)	Currà	Edoardo	073	Architecture and construction	SPAGNA	3	10	1	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA - (Escuela Politécnica Superior - Grado en Ingeniería Mecánica)	Del Vescovo	Dionisio	0715	Mechanics and metal trades	SPAGNA	2	9	1, 2	Spanish: B1 English: B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Ingeniería Aeroespacial)	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	1	5	1, 2, 3	Spanish: B1 English: B1
ES	E VALENCI02	UNIVERSIDAD POLITÉCNICA DE VALENCIA Escuela Técnica Superior de Ingeniería del Diseño (ETSID)	Romano	Giovanni Paolo	0710	Engineering and engineering trades	SPAGNA	3	5	1, 2	Spanish: B1 English: B2
ES	E VALENCI02	UNIVERSIDAD POLITÉCNICA DE VALENCIA Escuela Técnica Superior de Ingeniería del Diseño (ETSID)	Romano	Giovanni Paolo	0710	Engineering and engineering trades	SPAGNA	5	10	1, 2	Spanish: B1 English: B2
ES	E VALENCI02	UNIVERSIDAD POLITÉCNICA DE VALENCIA Escuela Técnica Superior de Ingeniería Agronómica y del Medio Natural (ETSIAMN)	Chiavola	Agostina	0712	Environmental protection technology	SPAGNA	2	5	1, 2	Spanish: B1 English: B2
ES	E VALENCI02	UNIVERSIDAD POLITÉCNICA DE VALENCIA Escuela Técnica Superior de Ingenieros Industriales (ETSII)	Chiavola	Agostina	0712	Environmental protection technology	SPAGNA	2	5	1, 2	Spanish: B1 English: B2
ES	E ZARAGOZ01	UNIVERSIDAD DE ZARAGOZA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2	Spanish: B1 English: B1
FR	F ALES02	ECOLE NAT.SUP. DES TECHNIQUES INDUSTRIELLES ET DES MINES	Mazzarotta	Barbara	0711	Chemical engineering and processes	FRANCIA	2	5	2	French: B2 English: B2



FR	F GRENOBL22	INSTITUT NATIONAL POLYTECHNIQUE DE GRENOBLE	Giulii Capponi	Fabio	0713	Electricity and energy	FRANCIA	2	5	2	French: B2 English: B2
FR	F LEVALLO01	ECOLE SUPERIEURE DES TECHNIQUES AERONAUTIQUES ET DE CONSTRUCTION AUTOMOBILE	Nasuti	Francesco	0716	Motor vehicles, ships and aircraft	FRANCIA	2	6	1, 2	French: B2, TEF, DALF, DELF English: TOEFL iBT 79-TOEIC 785-IELTS 6.0
FR	F LILLE103	UNIVERSITE' DE LILLE	Giulii Capponi	Fabio	0713	0713 - Electricity and energy	FRANCIA	2	5	1, 2, 3	French: B2 English: B2
FR	F LYON12	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE LYON	Massi	Francesco	0715	Mechanics and metal trades	FRANCIA	2	5	1, 2, 3	French: B1 English: B1
FR	F MARSEIL11	ECOLE CENTRALE MARSEILLE	Romano	Giovanni Paolo	0710	Engineering and engineering trades	FRANCIA	2	10	2	French: B1 English: B1
FR	F NANCY43	UNIVERSITE DE LORRAINE	Zuorro	Antonio	0711	Chemical engineering and processes	FRANCIA	4	5	2, 3	French: B1 English: B1
FR	F NANTES07	École Centrale de Nantes	Ciambella	Jacopo	071	0732 (Building and Civil Engineering) 0715 (Mechanics and Metal Trades) 0716 (Motor Vehicles, Ships and Aircraft)	FRANCIA	5	12	2, 3	French: B1 English: B1
FR	F PARIS086	ECOLE DES INGENIEURS DE LA VILLE DE PARIS (Ingenieur en Génie Urbain and Urban Planning and City Planning)	Sepe	Marichela	0731	Architecture and town planning	FRANCIA	3	10	1, 2, 3	French: B2 English: B2
FR	F PARIS126	ÉCOLE NATIONALE SUPERIEURE DE ARCHITECTURE DE PARIS-LA-VILLETTE	Sepe	Marichela	0731	Architecture and town planning	FRANCIA	1	10	1, 2, 3	French: B1 English: B1
FR	F PARIS342	IPSA INSTITUT POLYTECHNIQUE DES SCIENCES AVANCEES	Nasuti	Francesco	0710	Engineering and engineering trades	FRANCIA	2	5	2	French: B2 English: B2
FR	F PARIS468	SORBONNE UNIVERSITE - Faculté des Sciences et Ingénierie	Vidoli	Stefano	0716	Motor vehicles, ships and aircraft	FRANCIA	2	12	2, 3	French: B2 English: B2
FR	F PARIS468	SORBONNE UNIVERSITE - Faculté des Sciences et Ingénierie	Vidoli	Stefano	0715	Mechanics and metal trades	FRANCIA	2	12	2, 3	French: B2 English: B2
FR	F PARIS468	SORBONNE UNIVERSITE - Faculté des Sciences et Ingénierie	Vidoli	Stefano	0732	Building and Civil Engineering	FRANCIA	2	12	2, 3	French: B2 English: B2
FR	F POITIER05	ECOLE NATIONALE SUPERIEURE DE MECANIQUE ET D'AEROTECHNIQUE	Nasuti	Francesco	0716	Motor vehicles, ships and aircraft	FRANCIA	1	5	2	French: B1 English: B1
FR	F TOULOUS16	INSTITUT SUPERIEUR DE L'AERONAUTIQUE ET DE L'ESPACE - ISAE- Institut superieur de l'aeronautique et de l'espace	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	4	12	2	French: B1 English: B1
FR	F TOULOUS18	ECOLE NATIONALE DE L'AVIATION CIVILE	Nasuti	Francesco	0716	Motor vehicles, ships and aircraft	FRANCIA	2	10	1, 2	French: B2 English: B2



GR	G KRITIS09	POLYTECHNIO KRITIS - Technical University of Crete	Pomi	Raffaella	0712	Environmental protection technology	GRECIA	1	6	2	English: B2
GR	G PATRA01	PANEPISTIMIO PATRON	Zuorro	Antonio	0711	Chemical engineering and processes	GRECIA	2	6	3	English: B1
GR	G PATRA01	PANEPISTIMIO PATRON	Zuorro	Antonio	0711	Chemical engineering and processes	GRECIA	2	6	1	English: B1
GR	G PATRA01	PANEPISTIMIO PATRON	Zuorro	Antonio	0711	Chemical engineering and processes	GRECIA	2	6	2	English: B1
HR	HR ZAGREB01	SVEUCILIŠTE U ZAGREBU - Faculty of Transport and Traffic Sciences	Ricci	Stefano	1041	Transport services	CROAZIA	6	5	2, 3	English: B2
HR	HR ZAGREB01	SVEUCILIŠTE U ZAGREBU - Faculty of Transport and Traffic Sciences	Ricci	Stefano	1041	Transport services	CROAZIA	1	5	3	English: B2
HU	HU GODOLLO01	University of Agriculture and Life Sciences [former SZENT ISTVAN UNIVERSITY]	Currà	Edoardo	0730	Architecture and construction	UNGHERIA	2	10	1, 2, 3	English: B2
LT	LT VILNIUS02	VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS (VGTU)	Nasuti	Francesco	0716	Motor vehicles, ships and aircraft	LITUANIA	3	5	1, 2	English: B2
LT	LT VILNIUS02	VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS (VGTU)	Ciambella	Jacopo	0732	Building and Civil Engineering	LITUANIA	3	5	2	English: B2
LU	LUXLUX-VIL01	UNIVERSITE DU LUXEMBOURG - Faculty of Science, Technology and Communication	Gentile	Guido	1041	Transport services (NO TESI)	LUSSEMBURGO	3	5	2	English: B1
LV	LV RIGA02	RIGAS TEHNISKA UNIVERSITATE	RICCI	Stefano	1041	Transport services	LETTONIA	4	10	2	English: B2
LV	LV RIGA02	RIGAS TEHNISKA UNIVERSITATE	RICCI	Stefano	1041	Transport services	LETTONIA	2	6	3	English: B2
LV	LV RIGA31	TRANSPORT AND TELECOMMUNICATION INSTITUTE	Gentile	Guido	1041	Transport services	LETTONIA	3	5	2, 3	English: B1
NO	N TRONDHE01	NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET	Patriarca	Riccardo	0715	Mechanics and metal trades	NORVEGIA	3	10	2, 3	English: B2
NO	N TRONDHE01	NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET	Bubbico	Roberto	071	Engineering and engineering trades	NORVEGIA	7	10	2, 3	English: B2
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT - Faculty of Aerospace Engineering	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	OLANDA	2	5	2	English: C1
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT - Faculty of Applied Science	Rispoli	Franco	0711	Chemical engineering and processes	OLANDA	2	5	1, 2	English: C1
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT - Faculty of Mechanical, Maritime and Materials Engineering	Del Prete	Zaccaria	0715	0715 - Mechanics and metal trades	OLANDA	1	5	2	English: C1
NL	NL EINDHOV17	TECHNISCHE UNIVERSITEIT EINDHOVEN	Borello	Domenico	0711	Chemical engineering and processes (aperto anche agli	OLANDA	2	6	1, 2	English: C1, IELTS 6.5 TOEFL 90



						studenti di Ing. Energetica)					
NL	NL EINDHOV17	TECHNISCHE UNIVERSITEIT EINDHOVEN - Department of Electrical Engineering	Del Prete	Zaccaria	0710	Engineering and engineering trades (Biomedica solo tesi/Biomedical Eng. only final project)	OLANDA	2	8	2	English: C1, IELTS 6.5 TOEFL 90
NL	NL ENSCHED01	UNIVERSITEIT TWENTE - Faculty of Electrical Engineering, Mathematics & computer Science (EEMCS)	Borello	Domenico	0715	Mechanics and metal trades	OLANDA	2	10	2, 3	English: C1 IELTS 6.0 TOEFL, IBT 80 TOEFL, ITP 543 TOEIC 790 Cambridge C2 Proficiency or C1 Advanced
NL	NL ENSCHED01	UNIVERSITEIT TWENTE - Faculty of Engineering Technology (ET)	Giulii Capponi	Fabio	0710	Engineering and engineering trades	OLANDA	3	6	2, 3	English: C1 IELTS 6.0 TOEFL, IBT 80 TOEFL, ITP 543 TOEIC 790 Cambridge C2 Proficiency or C1 Advanced
NL	NL ENSCHED01	UNIVERSITEIT TWENTE - Faculty of Science and Technology	Bubbico	Roberto	0711	Chemical engineering and processes	OLANDA	2	6	1, 2	English: C1 IELTS 6.0 TOEFL, IBT 80 TOEFL, ITP 543 TOEIC 790 Cambridge C2 Proficiency or C1 Advanced
NL	NL ENSCHED01	UNIVERSITEIT TWENTE - Faculty of Electrical Engineering, Mathematics & computer Science (EEMCS)	Borello	Domenico	0713	Electricity and energy	OLANDA	2	10	2, 3	English: C1 IELTS 6.0 TOEFL, IBT 80 TOEFL, ITP 543 TOEIC 790 Cambridge C2 Proficiency or C1 Advanced
NL	NL ENSCHED01	UNIVERSITEIT TWENTE - Faculty of Science and Technology	Iacoviello	Daniela	0914	Medical diagnostic and treatment technology	OLANDA	1	5	1, 2	English: C1 IELTS 6.0 TOEFL, IBT 80 TOEFL, ITP 543 TOEIC 790 Cambridge C2 Proficiency or C1 Advanced
PT	P COIMBRA01	UNIVERSIDADE DE COIMBRA - Faculty of Sciences and Technology, Department of Civil Engineering	Piga	Luigi	0712	Environmental protection technology	PORTOGALLO	2	9	1, 2	Portuguese: B1 English: B1
PT	P COIMBRA01	UNIVERSIDADE DE COIMBRA - Faculty of Sciences and Technology, Department of Civil Engineering	Di Mascio	Paola	0732	Building and Civil Engineering	PORTOGALLO	4	5	1, 2	Portuguese: B1 English: B1
PT	P COIMBRA02	INSTITUTO POLITÉCNICO DE COIMBRA - COIMBRA INSTITUTE OF ENGINEERING (ISEC)	Giulii Capponi	Fabio	071	Engineering and engineering trades	PORTOGALLO	1	10	1, 2	Portuguese: B1 English: B1
PT	P COIMBRA02	INSTITUTO POLITÉCNICO DE COIMBRA - COIMBRA INSTITUTE OF ENGINEERING (ISEC)	Giulii Capponi	Fabio	0713	Electricity and energy	PORTOGALLO	1	10	1, 2	Portuguese: B1 English: B1
PT	P LISBOA03	UNIVERSIDADE NOVA DE LISBOA - NOVA SCHOOL OF SCIENCE AND TECHNOLOGY FCT	Ciambella	Jacopo	0732	Building and Civil Engineering	PORTOGALLO	2	6	2	Portuguese: A2 English: B1
PT	P LISBOA05	INSTITUTO POLITECNICO DE LISBOA	Bubbico	Roberto	0711	Chemical engineering and processes	PORTOGALLO	2	5	1, 2, 3	Portuguese: B2 English: B2
PT	P LISBOA109	UNIVERSIDADE DE LISBOA	Bonifazi	Giuseppe	0521	Environmental sciences	PORTOGALLO	3	6	2	Portuguese: B1 English: B1



PT	P LISBOA109	UNIVERSIDADE DE LISBOA - Instituto Superior Técnico	Piga	Luigi	071	Engineering and engineering trades (Environmental Engineering)	PORTOGALLO	2	10	2	Portuguese: B1 English: B1
PT	P LISBOA109	UNIVERSIDADE DE LISBOA - Instituto Superior Técnico	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTOGALLO	2	9	2	Portuguese: B1 English: B1
PT	P LISBOA109	UNIVERSIDADE DE LISBOA - Instituto Superior Técnico	Bonifazi	Giuseppe	0724	Mining and extraction	PORTOGALLO	3	6	2	Portuguese: B1 English: B1
PT	P PORTO02	UNIVERSIDADE DO PORTO - Faculty of Engineering (FEUP)	Callisto	Luigi	0732	Building and Civil Engineering	PORTOGALLO	2	5	2	Portuguese: B2 English: B2
PT	P PORTO02	UNIVERSIDADE DO PORTO - Faculty of Engineering (FEUP)	Iacoviello	Daniela	0710	Engineering and engineering trades (Ingegneria Biomedica)	PORTOGALLO	2	5	2	Portuguese: B1 English: B2
PT	P PORTO05	INSTITUTO POLITECNICO DO PORTO - ISEP: School of Engineering/Ing. Biomedica	Zuorro	Antonio	071	Engineering and engineering trades	PORTOGALLO	4	5	1, 2	Portuguese: B1 English: B1
PT	P PORTO05	INSTITUTO POLITECNICO DO PORTO - ISEP: School of Engineering	Zuorro	Antonio	0711	Chemical engineering and processes	PORTOGALLO	4	5	1, 2	Portuguese: B1 English: B1
PL	PL BIALYST01	POLITECHNIKA BIALOSTOCKA	Bisegna	Fabio	0713	Electricity and energy	POLONIA	2	10	1, 2, 3	English: B2
PL	PL GLIWICE01	POLITECHNIKA SLASKA W GLIWICACH	Ricci	Stefano	1041	Transport services	POLONIA	2	5	2	English: B2
PL	PL GDANSK02	POLITECHNIKA GDANSKA	SEPE	Marichela	0731	Architecture and town planning	POLONIA	2	10	1,2,3	English: B1
PL	PL KRAKOW03	POLITECHNIKA KRAKOWSKA - Faculty of Civil Engineering	Favata	Antonino	0732	Building and Civil Engineering	POLONIA	2	5	2	English: B1
PL	PL OPOLE02	POLITECHNIKA OPOLSKA	Chiavola	Agostina	0712	Environmental protection technology	POLONIA	2	5	1, 2, 3	English: B2
PL	PL POZNA02	POLITECHNIKA POZNANSKA – Faculty of Environmental Engineering and Energy	Piga	Luigi	0712	Environmental protection technology	POLONIA	2	5	1, 2	English: B2
PL	PL RZESZOW01	RZESZOW UNIVERSITY OF TECHNOLOGY - POLITECHNIKA RZESZOWSKA IM IGNACEGO LUKASIEWICZA - Faculty of Civil, Environmental Engineering and Architecture	Ciambella	Jacopo	0732	Building and Civil Engineering	POLONIA	2	5	2	English: B2
PL	PL WARSZAW02	POLITECHNIKA WARSZAWSKA – Electrical Engineering	Pompili	Massimo	0713	Electricity and energy	POLONIA	2	5	1, 2, 3	English: B2,
PL	PL WROCLAW02	POLITECHNIKA WROCLAWSKA - Faculty of Electrical Engineering	Martirano	Luigi	0713	Electricity and energy	POLONIA	2	10	1, 2	English: B2
RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI [The National University of Science and Technology Politehnica Bucharest] - Faculty of	Berto	Filippo	0711	Chemical engineering and processes	ROMANIA	3	5	2, 3	English: B2



		Engineering in Foreign Languages (FILS)									
RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI [The National University of Science and Technology Politehnica Bucharest] - Faculty of Industrial Engineering and Robotics (FIIR)	Pau	Annamaria	0715	Mechanics and metal trades	ROMANIA	2	6	2	English: B2
RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI [The National University of Science and Technology Politehnica Bucharest] - Faculty of Transports (FT)	Ricci	Stefano	1041	Transport services	ROMANIA	4	5	2	English: B2
RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI [The National University of Science and Technology Politehnica Bucharest] - Faculty of Industrial Engineering and Robotics (FIIR)	Pau	Annamaria	0715	Mechanics and metal trades	ROMANIA	2	3	3	English: B2
RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI [The National University of Science and Technology Politehnica Bucharest] - Faculty of Transports (FT)	Ricci	Stefano	1041	Transport services	ROMANIA	1	5	3	English: B2
RS	RS BELGRAD02	UNIVERZITET U BEOGRADU - Faculty of Transport and Traffic Engineering	Ricci	Stefano	1041	Transport services	SERBIA	4	6	2	English: B1
RS	RS BELGRAD02	UNIVERZITET U BEOGRADU - Faculty of Transport and Traffic Engineering	Ricci	Stefano	1041	Transport services	SERBIA	2	6	3	English: B1
SE	S LINKOPI01	LINKÖPINGS UNIVERSITET - Institute of Technology	Romano	Giovanni Paolo	071	Engineering and engineering trades	SVEZIA	5	5	2	English: B2
SE	S LUND01	LUNDS UNIVERSITET - Department of Building & Environmental Technology	Bisegna	Fabio	0710	Engineering and engineering trades	SVEZIA	1	5	3	IELTS 6.5/TOEFL 90
SE	S TROLLHA01	HÖGSKOLAN VÄST - DEPARTMENT OF ENGINEERING SCIENCE	Marra	Francesco	0710	Engineering and engineering trades (2 stud I semestre+2 stud II semestre)	SVEZIA	4	5	2	English: B1
FI	SF ESPOO12	AALTO UNIVERSITY (School of Engineering)	Ricci	Stefano	0732	Building and Civil Engineering	FINLANDIA	1	5	3	English: B2
FI	SF ESPOO12	AALTO UNIVERSITY (School of Engineering)	Ricci	Stefano	0732	Building and Civil Engineering	FINLANDIA	2	5	2	English: B2
FI	SF ESPOO12	AALTO UNIVERSITY (School of Electrical Engineering)	Podestà	Luca	0713	0713 - Electricity and energy	FINLANDIA	2	5	1, 2, 3	English: B2
SI	SI LJUBLJA01	UNIVERZA V LJUBLJANI - University of Ljubljana	Ricci	Stefano	1041	Transport services	SLOVENIA	4	6	2	English: B2
SI	SI LJUBLJA01	UNIVERZA V LJUBLJANI - University of Ljubljana	Ricci	Stefano	1041	Transport services	SLOVENIA	2	6	3	English: B2
SK	SK ZILINA01	ZILINSKÁ UNIVERZITA V ZILINE (Faculty of Civil Engineering)	Romeo	Francesco	0732	Building and Civil Engineering (aperto)	SLOVACCHIA	1	5	2	English: B1



						anche a Ing.Sicurezza)					
SK	SK ZILINA01	ZILINSKÁ UNIVERZITA V ZILINE (Faculty of Operation and Economics of Transport and Communication)	Ricci	Stefano	104	Transport services	SLOVACCHIA	3	5	2, 3	English: B1
TR	TR ANKARA07	BILKENT ÜNİVERSİTESİ	Menghini	Anna Bruna	073	Architecture and construction	TURCHIA	2	10	1, 2, 3	English: B1
TR	TR ISTANBU07	Yıldız Technical University / Yıldız Teknik Üniversitesi (YTU)	Pomi	Raffaella	0712	Environmental protection technology	TURCHIA	1	6	2	English: B1
TR	TR ISTANBU49	MEF ÜNİVERSİTESİ	Pau	Annamaria	0710	Engineering and engineering trades	TURCHIA	2	6	2, 3	English: B1
TR	TR IZMIR02	EGE UNIVERSITY	Di Palma	Luca	0711	Chemical engineering and processes	TURCHIA	1	5	1	English: B1

“CIVIS” ALLIANCE

ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata out	Livello	Requisiti Lingua
BE	B BRUXEL04	UNIVERSITE LIBRE DE BRUXELLES - Ecole polytechnique de Bruxelles	Campana (Ciambella)	Francesca (Jacopo)	0710	Engineering and engineering trades	BELGIO	4	10	2, 3	French: B2 English: B2
ES	E MADRID04	UNIVERSIDAD AUTONOMA DE MADRID - Faculty of sciences, Chemical Engineering	Ciambella	Jacopo	0711	Chemical engineering and processes	SPAGNA	2	10	1	Spanish: B1 English: B1
ES	E MADRID04	UNIVERSIDAD AUTÓNOMA DE MADRID - School of Engineering (EPS - Escuela Politécnica Superior) - Biomedical Engineering	Ciambella	Jacopo	0914	Medical diagnostic and treatment technology	SPAGNA	4	10	1, 2	Spanish: B2 English: B2
ES	E MADRID04	UNIVERSIDAD AUTÓNOMA DE MADRID - Doctoral Studies: 0721; 0722; 0723; 0724	Ciambella	Jacopo	0720	Manufacturing and processing	SPAGNA	1	10	3	Spanish: B2 English: B2
ES	E MADRID04	UNIVERSIDAD AUTÓNOMA DE MADRID - Doctoral Studies	Ciambella	Jacopo	0788	Inter-disciplinary programmes and qualifications involving engineering, manufacturing and construction	SPAGNA	1	10	3	Spanish: B2 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - Faculty of Sciences - Chemical process engineering	Campana (Ciambella)	Francesca (Jacopo)	0711	Chemical engineering and processes	FRANCIA	8	6	1, 2	French: B1 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - Faculty of Sciences - Electricity and energy	Campana (Ciambella)	Francesca (Jacopo)	0713	Electricity and energy	FRANCIA	8	6	1, 2	French: B1 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) -	Campana (Ciambella)	Francesca (Jacopo)	0715	Mechanics and metal trades	FRANCIA	8	6	1, 2	French: B1 English: B2



		Faculty of Sciences - Mechanics									
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - Polytech Marseille - Mechanics	Campana (Ciambella)	Francesca (Jacopo)	0715	Mechanics and metal trades	FRANCIA	4	10	2	French: B1 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - Polytech Marseille - Materials	Campana (Ciambella)	Francesca (Jacopo)	0722	Materials (glass, paper, plastic and wood)	FRANCIA	4	10	2	French: B1 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - University Institute of Technology - Building and civil engineering	Campana (Ciambella)	Francesca (Jacopo)	0732	Building and Civil Engineering	FRANCIA	1	10	1	French: B1 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - Polytech Marseille - Civil Engineering	Campana (Ciambella)	Francesca (Jacopo)	0732	Building and Civil Engineering	FRANCIA	4	10	2	French: B1 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - Polytech Marseille - Industrial Engineering	Campana (Ciambella)	Francesca (Jacopo)	0788	Inter-disciplinary programmes and qualifications involving engineering, manufacturing and construction	FRANCIA	4	10	2	French: B1 English: B2
FR	F MARSEIL84	AIX-MARSEILLE UNIVERSITY (AMU) - Polytech Marseille - Biomedical Engineering	Campana (Ciambella)	Francesca (Jacopo)	0914	Medical diagnostic and treatment technology	FRANCIA	4	10	2	French: B1 English: B2
RO	RO BUCURES09	UNIVERSITATEA DIN BUCURESTI - Faculty of Physics>engineering physics, mechatronic physics	Ciambella	Jacopo	0710	Engineering and engineering trades	ROMANIA	1	10	1	English: B2

ERASMUS+ MOBILITY AGREEMENTS RESERVED FOR STUDENTS IN DOUBLE DEGREES

ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata out	Level	Requisiti Lingua
FR	F NANTES07	École Centrale de Nantes	Ciambella	Jacopo	071	0732 (Building and Civil Engineering) 0715 (Mechanics and Metal Trades) 0716 (Motor Vehicles, Ships and Aircraft)	FRANCIA	5	12	2, 3	French: B1 English: B1
FR	F PARIS468	SORBONNE UNIVERSITE - Faculté des Sciences et Ingénierie	Vidoli	Stefano	0715	Mechanics and metal trades	FRANCIA	2	12	2, 3	French: B2 English: B2
PT	P LISBOA109	UNIVERSIDADE DE LISBOA - Instituto Superior Técnico	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTOGALLO	2	9	2	Portuguese B1 English: B1



The venues and places available may be subject to change in the event of variations introduced by the partner universities or by the European or national bodies regulating the programme. Please note that it will not be possible to guarantee departure for the first semester of 2024/25 to those venues whose deadline for submitting student appointments is prior to the publication of the final ranking list.

ART. 4 – TUITION FEES AND ECONOMIC BENEFITS

Mobility students are **exempt** from paying tuition fees **at the host university** but must continue to pay tuition fees to Sapienza University of Rome.

ART. 4.1 – MONTHLY ERASMUS + GRANT

1. The amount of the grant awarded from Erasmus+ Programme resources varies according to the type of mobility (Long mobility or Short mobility) and the cost of living in the destination country as well as the actual days of mobility abroad certified by the partner university

The EU grant for LONG MOBILITY is allocated as follows:

	Per month
GROUP 1 = cost of living HIGH: Denmark, Finland, Ireland, Iceland, Liechtenstein, Luxembourg, Norway, Sweden. Partner Countries: Switzerland, United Kingdom	350,00 euros
GROUP 2 = cost of living AVERAGE: Austria, Belgium, Germany, France, Greece, Spain, Cyprus, Netherlands, Malta, Portugal.	300,00 euros
GROUP 3 = cost of living LOW: Bulgaria, Croatia, Estonia, Czech Republic, Latvia, Lithuania, Hungary, Poland, Romania, Slovakia, Slovenia, North Macedonia, Turkey and Serbia.	250,00 euros

The EU grant for **SHORT MOBILITY** (Programme Countries only), **granted for PhD students only**, will be paid on the basis of a daily amount:

Duration	Per day
Mobility " SHORT MOBILITY " for a period between 5 and 14 days	79 euros
Mobility " SHORT MOBILITY " for a period between 15 and 30 days	56 euros

2. The Erasmus+ grant is incompatible with other grants from other EU-funded programmes/actions.

3. If the Erasmus+ funds run out or if the student is simultaneously awarded other EU funding (including PhD programmes funded with PON, PNRR or other types of EU funding for doctoral studies) or University funding for the same activity, for example for thesis research, it is possible to grant the student the status of "Erasmus zero eu-grant": in this way, the student may benefit from the facilities provided by the Erasmus+ programme (e.g. exemption from payment of tuition fees at the host university, Erasmus+ student status and supplementary monthly grant from Sapienza/MUR as per art. 4.2), without receiving the EU grant.



ART. 4.2 – SAPIENZA/MUR SUPPLEMENTARY MONTHLY GRANT

1. Mobility beneficiaries **enrolled up to the first year fuoricorso** may also receive a monthly supplementary grant from Sapienza and the Ministry for University and Research ("*Fondo Giovani M.U.R.*") quantified on the basis of the beneficiary's **ISEE 2023** acquired on Infostud at the deadline for applying (in the event of lack of the latter, the Isee 2024 may be acquired):

Tax residents in Italy	
ISEE of the beneficiary	Supplementary monthly grant
≤ 26.306,25	€ 500,00
≤ 26.306,25-40.000,00	€ 400,00
≤40.000,00-55.000,00	€ 300,00
>55.000,00	€ 200,00

Students and/or PhD students and students in specialisation schools who are exempt, for any reason, from submitting the ISEE for the payment of tuition fees, to benefit from the supplementary grant referred to in this article, **must, in any case, acquire the ISEE 2023 on Infostud (in the event of lack of the latter, ISEE 2024 may be acquired).**

2. The ISEE value available on Infostud on **the day following the deadline for submitting** applications will be taken into consideration for the purposes of quantifying the supplementary grant. If no ISEE value is available, the supplementary grant will be awarded at the rate foreseen for the maximum range > € 55,000.00.

3. For **participants with tax residence abroad**, including DiscoLazio grant-holders with tax residence abroad, **the supplementary grant will be differentiated on the basis of the country in which the income is generated, according to the grant brackets set out in the resolution of the Board of Governors of May 30, 2023**, as follows:

Tax residents abroad	
Grant range ²	Supplementary monthly grant
A	€ 500,00
B	€ 300,00
C	€ 200,00

The presentation of the equal ISEE will therefore not be allowed.

4. The **supplementary grant** referred to in this article **may be granted only if:**
- the beneficiaries **have paid for enrolment at Sapienza for the 2024/2025 academic year**, unless the beneficiary is a graduating student in the 23-24 academic year (by January 31, 2025);

² To check your grant bracket, please refer to the Regulations for attending Bachelor's and Master's degree programmes 23-24 (Article 18, p.27).

https://www.uniroma1.it/sites/default/files/field_file_allegati/regolamento2024_0.pdf



- b) First-cycle and second-cycle students are enrolled within the first year *fuoricorso* (for the calculation, reference will be made to the year of enrolment at Sapienza, even in the case of degree programme transfer).
- c) The beneficiaries manage to obtain by November 30, 2025, the recognition in their educational career of at least **12 ECTS** (reduced to **3 ECTS** for students who exclusively carry out research activities for the preparation of their thesis and to 10 ECTS for the qualifying internship). The above does not apply **to PhD students and students in Specialisation Schools**.

Students who do not obtain the recognition referred to in paragraph 5 letter c) above **will be asked to return any supplementary grant already paid** and to cancel any integrations.

Recognition within the educational career must be completed exclusively by following the digitalised procedures via the personal Erasmus page, which requires validation by the Academic Supervisor for International Mobility (see Article 8).

ART. 4.3 INTEGRATION FOR STUDENTS WITH DISABILITIES AND/OR SPECIAL NEEDS

1. **Additional funds** are available to support students with disabilities and/or special needs. Students interested should indicate the disability/special need, both at the application stage and at the mobility acceptance stage, in order to receive instructions on how to apply for dedicated funding, as indicated on the webpage:
<http://www.uniroma1.it/erasmus/studenti-students/erasmus-studenti-diversamente-abili>.

2. The payment of the grant for special needs is subject to approval by the Erasmus+ National Agency *Indire*. In the event that financial coverage is not available in whole or in part, the student will have to bear the costs independently.

ART. 5 – APPLICATION REQUIREMENTS

ART. 5.1 GENERAL REQUIREMENTS

1. To apply you must:
 - be **enrolled** (including on part-time status) at Sapienza University of Rome, in the academic year 2023/2024 in a bachelor's degree, master's degree, single-cycle degree, PhD or specialisation school;
 - **renew enrolment at Sapienza University of Rome for the academic year 2024/2025 within the deadlines set by the University;**
2. Students who, in the academic year 2023/2024, plan to graduate within the 2025 extraordinary graduation session and carry out their mobility during the subsequent Master's degree programme, may do so during the first year of their Master's degree programme exclusively in the second semester 2024-25, provided that the chosen venue provides for the second-cycle programme and congruent educational activities. In this case, if the chosen venue provides for mobility beyond the semester, mobility will be reduced ex officio.
3. Since Erasmus+ mobility may be carried out for a total period not exceeding 12 months for each cycle of studies (bachelor's degree, master's degree, PhD and specialisation school, 24 months for single-cycle degree programmes), even if carried out at another university, by submitting an application for the Erasmus+ call for students for the academic year 2024/2025,



candidates confirm that they have a number of remaining months of study congruent with the above-mentioned rule³.

Any grants received for a number of months in excess of the above-mentioned limit must be returned, without prejudice to the further civil and penal consequences deriving from the issue of false declarations pursuant to art. 76 of D.P.R. December 28, 2000 no. 445.

ART. 5.2 – ACADEMIC REQUIREMENTS

1. Students who meet the following academic requirements may apply to this call for applications:

- Students who have acquired a number of cfu in excess of 1/5 of those acquired up to the expiry date of the Call and who have acquired a minimum of 9 cfu if enrolled in the first year of a Master's Degree (except for students enrolled in the Master's Degree in Civil Engineering)

- Students who have a GPA of at least **23/30**

2. Proposals of Learning Agreement containing less than 18 cfu per semester to be recognized, will not be taken into consideration (except proposals to carry out thesis activities)

3. In the selection process, only credits (ECTS) that have been acquired **and recorded on Infostud** by the deadline for submitting the application form will be taken into consideration and evaluated.

The student is allowed to integrate with a self-certification (see the appropriate section of the application form) exams that have been recorded but not yet certified (i.e. those for which the professor has not yet digitally signed the report).

4. Both for the academic knowledge assessment and for any assessment in terms of points awarded, the following exams will not be taken into account:

- a. exams taken abroad during the Erasmus stay for which the validation procedure has not yet been completed;
- b. extracurricular profit exams pursuant to Article 6 of RD no. 1269/38 as these exams do not contribute to the achievement of the ECTS required to obtain the degree;
- c. integrated exams and ADEs (elective educational activities) if the credits (ECTS) relating to all the subjects constituting each integrated exam have not been obtained;
- d. exams taken as "single courses" if these have not already been recognised within the degree programme, or single-cycle degree programme in which the student is enrolled for the current academic year;
- e. cancelled exams due to non-compliance with propaedeuticities;
- f. exams declared as having been taken and which turn out to be only booked and not taken, or not booked at all.

³ The calculation of months already completed in the same study cycle includes mobility previously carried out under the following programmes: ICM (International Credit Mobility), Lifelong Learning Programme, Erasmus+, Erasmus Mundus Action 1, Erasmus Mundus Action 2. Any Erasmus mobility periods carried out **virtually from the country of residence**, will not be counted for the purposes of calculating the maximum months of Erasmus mobility per study cycle.



ART. 5.3- LANGUAGE REQUIREMENTS

1. A minimum level of language proficiency **equal to level A2** of the Common European Framework of Reference for Languages (CEFR) recognised by the Council of Europe is required at the application stage <https://www.coe.int/en/web/common-european-framework-reference-languages> .
Language proficiency must be proven, alternatively:
 - with the test result(s) passed before completing the online application during one of the sessions held from September 2023 to February 2024 at the [Sapienza Language Centre \(CLA\)](#). The modalities are described in Annexe 1;
 - by the fulfilment of one of the requirements permitting exemption from the test, as set out in Article **5.3.1 "LANGUAGE TEST EXEMPTION"**.
2. Most international universities require a **specific, additional level of language proficiency**, which must be demonstrated at the time of departure in the form stipulated by the host university. The additional language proficiency can be acquired independently by the student or through attendance of *CLA* language courses.

ART. 5.3.1 – LANGUAGE TEST EXEMPTION

1. Students who meet one of the following requirements are exempt from taking the *CLA* language test:
 - a. Having **passed the test** at *CLA* in the case of a previous application for the ERASMUS+ 2023/2024 call for applications. Students who do not wish to take advantage of this exemption may choose to take the test again. In this case, the new result obtained (lower, higher or failed test for the language in which the test is repeated) will replace the previous one;
 - b. Be **native speakers**⁴ of the language chosen for the mobility having completed at least the entire course of primary and secondary education in the country whose language they intend to practise, at state or private (recognised) schools of the same nationality. Students wishing to take advantage of this exemption **must provide a copy of the Diploma** obtained or other suitable documentation to prove that they fall under point b. Native Language corresponds to level C2 of the Common European Framework of Reference (CEFR).
 - c. Having attained a minimum level of language proficiency equal to at least **level A2, attested by an official certificate issued by one of the certifying bodies** listed in the CEFR comparability table (<https://www.uniroma1.it/en/pagina/erasmus-calls-study-2024-25> - Language certificates recognised for the purposes of the Erasmus+ calls for study academic year 2024/2025), for the language(s) chosen for mobility.
 - d. be **enrolled in degree programmes taught entirely in English at Sapienza University** if English is the language required for the purposes of mobility. Students will be exempt from taking the test only if the level of English required for their degree programme is equal to or higher than the level required by the international institution.
 - e. Having obtained an **upper secondary school diploma from an international high school recognised by the Ministry of University and Research** for the languages English, French (ESABAC diploma), German, Spanish or Portuguese (an upper secondary school diploma from an international high school corresponds to level B2).
 - f. Having obtained, during a mobility period in the **academic year 2023/2024**, a minimum level of language proficiency of A2 for one of the languages listed in Annexe 1, by means

⁴ Directives issued by the Ministry of Public Education in circular no. 5494 of December 29, 1982 (ref. C.U.N. of October 30, 1982)



of a language proficiency certificate issued by the **Language Centre of the host university**.

- g. **To be bilingual** where the second language is the one chosen for the purposes of mobility, or to have completed at least the entire primary and secondary education cycle in Regions with a special statute or in Autonomous Provinces where bilingualism is in force according to the regional statutes applicable. Students wishing to make use of this exemption may declare this by self-certification in accordance with **Presidential Decree no. 445/2000**.

2. In the event that the student intends to apply for a venue **that requires a higher level of language proficiency** than the above-mentioned cases, or for a **venue where a language other than the certified language is required**, the student must take the test at *CLA*.

3. **Language qualifying exams** passed as part of the student's degree programme **do NOT exempt** them from taking the assessment test at *CLA*. Similarly, statements issued by lecturers, including university lecturers, or the passing of curricular language exams will not be considered suitable for participation in the call for applications.

ART. 5.3.2 – LANGUAGE TESTS FOR STUDENTS WITH DISABILITIES AND SPECIFIC LEARNING DIFFICULTIES

1. Candidates with disabilities as defined in Article 3 of Law no. 104 of 1992 and/or a disability equal to or greater than 66% are not required to take the computer-delivered language assessment test. They must indicate their condition of disability in the booking form: the *CLA* reserves the right to assess their knowledge of the language in the ways it considers most appropriate and best suited to the candidate's needs.
2. Candidates with disabilities and Specific Learning Difficulties as defined by law no. 170/2010 and Ministerial Decree no. 5669/2011, who require special aids for the carrying out of the test in relation to the type of disability/specific learning difficulty, must notify the Office for students with disabilities and specific learning difficulties. In all cases, candidates will be granted an additional time of 30% of that defined for the test.
The Specific Learning Difficulty certificate must refer to the nosographic codes and the explicit wording of the learning difficulty (Reading and/or Writing and/or Calculation).
The diagnosis must be updated after 3 years if attested to students when they were minors.
3. Students with disabilities or Specific Learning Difficulties **resident abroad**, who wish to benefit from the above-mentioned measures, must present the certification attesting to their disability or Specific Learning Difficulties issued in their country of residence, accompanied by a sworn translation in Italian or English.
4. Requests under points 1, 2 and 3 above must be submitted **by the deadline for registration for the language assessment test** and will be subject to verification by the Office for students with disabilities and specific learning difficulties, which may request appropriate certification issued by national health service facilities or by specialists and facilities accredited by the latter.
Further information is available at <https://www.uniroma1.it/en/pagina/office-students-disabilities-and-specific-learning-difficulties-contacts> or by writing to servizio.disabilita@uniroma1.it or servizio.dsa@uniroma1.it

ART. 5.4 – OTHER REQUIREMENTS

1. **Graduating** students carrying out a mobility period **may only graduate after the conclusion of the study period abroad** and the completion of the digitalised procedure for the



recognition of the educational activity envisaged in the Learning Agreement/Change form (exams or thesis research activity), under penalty of returning the grants they received (see Art. 8 Learning Agreement).

2. **PhD students** must request the **authorisation** of the RAM of the PhD coordinator and conclude their stay abroad no later than the end of the legal duration of the PhD programme and obtain a certificate from the host university attesting to the activities carried out.
3. **Non-EU citizens**, in addition to being regularly enrolled at Sapienza, must hold a **residence permit**. In the event of being selected, the possibility of undertaking the exchange is always subject to the issue of an **entry visa** in the country of destination (a procedure that must be followed personally and well in advance of the date of departure). In order to obtain a visa, some countries require students to certify the availability of financial means. The minimum amount varies, but can sometimes exceed the amount of the sum of the mobility grants.
4. Students with **double enrolment** may only apply for mobility for their first degree of enrolment
5. This Call is open exclusively to students enrolled in the Faculty of Civil and Industrial Engineering and students enrolled in inter-faculty courses only where the faculty with primary responsibility is the Faculty of Civil and Industrial Engineering (Biomedical Engineering and Nanotechnology Engineering). It is also open to students enrolled in one of the following Research Doctorate Courses of the Faculty of Civil and Industrial Engineering:

Ingegneria e Ambiente
Infrastrutture e Trasporti
Ingegneria Aeronautica e Spaziale
Ingegneria Ambientale e Idraulica
Ingegneria Chimica
Ingegneria dell'Architettura e dell'Urbanistica
Ingegneria Elettrica, dei Materiali e delle Nanotecnologie
Ingegneria Industriale e Gestionale
Ingegneria Strutturale e Geotecnica
Meccanica Teorica e Applicata
Modelli Matematici per l'Ingegneria, Elettromagnetismo e Nanoscienze
Scienze Tecnologiche per i Sistemi Complessi

ART. 6 – APPLICATION

ART. 6.1 – DEADLINES AND SUBMISSION METHODS

1. The deadline for completing the online application form is **March 5, 2024, at 2 p.m. (Italian time)**.
The form is available at <https://relint.uniroma1.it/candidatura/login.aspx>
2. For the submission of the application, **the use of the institutional e-mail account is mandatory** (surname.studentIDnumber@studenti.uniroma1.it).
The institutional e-mail address will be the only contact used for all communications relating to the Call for applications and subsequent procedures.



3. Upon submission of the application, students will receive, at their institutional e-mail address, the report on the data entered as the only attestation that the application has been sent successfully. Each candidate must therefore verify receipt of the report, check the accuracy of the data provided and promptly communicate any compilation/receipt errors to the Faculty Administrative Coordinator for International Mobility: Clara D'Eletto, phone: +39 06 44585713, e-mail: ingerasmus@uniroma1.it. - via Eudossiana, 18, 00184 Rome

ART. 6.2 – SUBMISSION OF THE APPLICATION – LONG MOBILITY

Students may apply for a minimum of no. 1 and a maximum of no. 3 destinations.

1. **The order of priority indicated at the time of application is binding** for the purposes of venue allocation, in the event that the candidate is successful for more than one venue
2. When choosing the venue, **it will be essential to pay attention to:**
 - a) **The study opportunities** at international venues by consulting the educational offerings on the websites of each university;
 - b) **the language level required** to attend classes and take exams (see 'LANGUAGE REQUIREMENTS');
 - c) the possibility of taking *CLA* tests for only two languages, in addition to any exemptions (see article " LANGUAGE TEST EXEMPTION").
3. In the application form, students must indicate the **educational activities they intend to carry out abroad**, previously verifying the coherence between the disciplinary field envisaged by the host location and that envisaged in their degree programme. The activities will be indicative and may be refined by preparing the official study plan (see art. 9 "LEARNING AGREEMENT").
4. In the case of an application submitted in the transfer between a Bachelor's Degree Programme (first cycle) and a Master's Degree Programme (second cycle), it is necessary to consider the educational activities envisaged in the study plan relating to the Master's Degree Programme.
5. **PhD students** must check the need for any additional insurance coverage over and above that guaranteed by Sapienza University.
6. To successfully complete the application, interested students must complete all fields of the *online* form and ensure that they **have uploaded** the following **documents, which constitute an integral part of the application:**
 - a. Language certificate (only in the case provided for in Article 5.3.1 paragraph 1 letter c) "LANGUAGE TEST EXEMPTION")
 - b. A "Proposal of Learning Agreement" form for each destination chosen, signed by the Academic Responsible for Mobility (RAM), as well as the Supervisor in the case of mobility for the preparation of the thesis project. The form is available at the following web link: https://web.uniroma1.it/trasparenza/bando/213533_



Students who intend to carry out research for the thesis must indicate the research topic and obtain the approval of the Italian supervisor and the indication of the foreign co-supervisor and obtain the recognition of credits before graduating.

- c. d. Study Plan (failure to upload this document, only if the student has not yet had an approved Study Plan is not a reason for exclusion from the selection).

ATTENTION: Proposals of Learning Agreement containing less than 18 cfu per semester to be recognized, will not be taken into consideration (except proposals to carry out thesis activities)

In the "Proposal of Learning Agreement" form must be reported the list of courses to do abroad, the list of corresponding courses to be replaced and the indication of their respective credits. It is possible to indicate more foreign courses in place of a single Italian course.

The approval of the study plan to take abroad will be attested by the signature, on the aforementioned form, of the Academic Responsible for Mobility (RAM) of the degree course of the student and, in case of final thesis, also by the Supervisor. For PhD students, the signature must be affixed by the Academic Director of Mobility (RAM) of the Doctoral School.

The list of the RAM is available at the following web link: <https://www.uniroma1.it/pagina/facolta-di-ingegneria-civile-ed-industriale-coordinatori-e-responsabili-accademici-mobilita>

ATTENTION: The "Proposal of Learning Agreement" forms relating to the selected locations must be combined and attached as a single pdf file, as the system accepts only one attachment. Uploading a new file will automatically delete the previously uploaded file. The receipt of the message of the successful submission of the application guarantees only the correct receipt of the application form, but not the attachments.

PLEASE NOTE: Failure to upload the compulsory documents, as well as the inaccuracy of the self-certified information, will constitute grounds for exclusion

ART. 6.3 - "SHORT MOBILITY" APPLICATION FOR PhD STUDENTS

1. PhD students who plan to apply for the venues available to them and wish to apply for Erasmus+ "SHORT MOBILITY", are required to declare this at the application stage by putting a flag in the appropriate field next to the selected university.
2. If the application does not state a willingness to carry out a *short mobility*, the mobility will be considered a *long mobility* and will have to comply with the requirements (see Art. 2 - TYPES AND DURATION OF MOBILITY).
3. Before starting the mobility, the Erasmus Office of the Faculty **must receive formal confirmation** of the "Short mobility" from the host university.

ART. 7 – RANKINGS

ART. 7.1 DRAFTING OF THE RANKING LISTS



1. A Committee – composed of the Institutional Coordinators for Mobility of the Faculty (CAM), one Professor of the Faculty of Civil and Industrial Engineering, a staff member of the Faculty Erasmus Office and one student, appointed by the Dean - will evaluate the applications.
2. The selection process will be based on qualifications, according to the evaluation criteria that will be formalized by the Committee in the settlement report and it will in any case be defined in full coherence with the evaluation requirements.

Academic Merit: 0 - 100 points:

a. Up to 50 points to the fraction of credits obtained within the application delivery and recorded in InfoStud within the deadline of the call, compared to the expected credits according to the latest Study Plan approved, at the end of the first semester 2023/2024; (*) The student is allowed to integrate with self-certification (see the appropriate section of the application form) with the exams recorded but not yet certified (i.e. those for which the Professor has not yet digitally signed the report);

b. Up to 50 points to the fraction in thirtieth of the average grade, normalized to the average grade of the course of study, of the exams verbalized within the application delivery and recorded in Infostud within the deadline of the call. The credits and the year of registration will be weighted (reducing the average grade of examinations of students out-of-course and repeating students of one thirtieth per year off and repeating year); (*) The student is allowed to integrate with self-certification (see the appropriate section of the application form) with the exams recorded but not yet certified (i.e. those for which the Professor has not yet digitally signed the report).

(*) For students enrolled in the first year of the Master's Degree in Civil Engineering only, will be taken into consideration the exams taken during the Bachelor's Degree.

3. In the allocation of mobility, **in the case of a tie, preference** will be given to students who have never benefited from Erasmus mobility for study purposes, Erasmus placement/traineeship. If there is still a tie in scores, the younger student will have priority.
4. Based on the above criteria, the Committee will draw up a provisional ranking list, which will be published at https://web.uniroma1.it/trasparenza/bando/213533_
5. The ranking shall be considered final if, after 10 natural and consecutive days from the date of publication, no request for revision has been submitted to the the Faculty of Civil and Industrial Engineering, Via Eudossiana 18 - 00184 Rome
6. The **final ranking list** will be published at https://web.uniroma1.it/trasparenza/bando/213533_

ART. 7.2 – ACCEPTANCE OF MOBILITY

1. Successful candidates must accept the awarded mobility within the following **7 calendar days** from the date of publication of the final ranking list or from the date of assignment. **Failure to comply with the 7-day deadline will be considered as an ex officio withdrawal.**



2. **Acceptance of the mobility is a serious commitment made by the candidate.** Eligible students must therefore limit withdrawals, after acceptance or at the beginning of the mobility period, to serious and proven cases of force majeure, to be communicated in writing and duly justified in order to allow the first reserve candidate to take over in good time.

3. Inclusion in the final rankings will not automatically entail the right to mobility, since the actual award will depend on compliance with the educational constraints/requirements defined by each programme, the Faculty and the assigned venue.

ART. 7.3 – FINAL AWARD OF MOBILITY

1. Mobility grants **are awarded exclusively for the carrying out of educational activities** at the partner institution. In order to be eligible for Erasmus grants, the student recipient of mobility grants must, strictly before departure, **accept the terms of the financial contract** and follow the instructions that will be provided when the mobility grant is awarded.

2. For the final award of Erasmus+ mobility the student must have taken care of:
a) Submitting of the necessary documents;
b) Completion of the Learning Agreement on the personal Erasmus page and approval by the RAM.

Eligibility for mobility is in any case subject to acceptance by the international university, which may request further certification or **reject the application on the basis of its own rules** not specified in the inter-institutional agreement between Sapienza and the partner university.

ART. 8 – THE LEARNING AGREEMENT

1. Mobility beneficiaries must draw up an official study plan, the so-called **Learning Agreement (L.A.)**, which defines the educational activities to be carried out abroad and which guarantees the recognition of credits (ECTS) obtained by passing exams/theses research abroad.

The drawing up and consequent approval of the L.A. are compulsory and binding for the purposes of taking part in the mobility, under penalty of exclusion from the mobility.

2. The L.A. must include exams or educational activities aimed at the attainment and recognition of **at least 12 ECTS (not less than 3 ECTS in the case of mobility for thesis research only and not less than 10 ECTS for the qualifying internship).**

3. In order to be able to draw up the study plan to be carried out at the destination university, students should consult the information available on the web pages of the host institutions before submitting their application. This information will also be binding for the purposes of the mobility assignment.

In order to carry out research for the thesis, PhD or specialisation school, the project must be agreed upon in advance with the Italian supervisor and the Academic Coordinator for International Mobility (RAM), in accordance with the agreements established with the professor at the host university.

4. At the end of their courses, Erasmus students must sit the exams as laid down by the host university. At the end of the mobility period, **the student must obligatorily start the procedure**



for career recognition of the academic or research activity carried out at the international university. The computerised procedure must be completed **exclusively via the personal Erasmus page**.

5. Recognition of educational activities carried out will take place as indicated by the Faculty and by the "*Regulations for Student Mobility and Recognition of Periods of Study and Training Abroad*". Exams taken abroad must be recognised in compliance with any propaedeuticity constraints laid down in the regulations for one's degree programme.

ART. 9 – USEFUL INFORMATION

The students must find out for themselves about any **accommodation** opportunities offered by the host universities. They must also find out about:

- **Health care** in the host country by contacting their local health authority or diplomatic representation and consulting the link: <http://www.salute.gov.it/>;
- **How to enter the host country**, non-EU citizens should contact the respective diplomatic representations (Embassies and Consulates) in good time. The legislation and regulations governing the entry of non-EU students in the countries participating in the Erasmus+ Programme are related to the nationality of these students: it is the student's responsibility to gather, with the necessary advance notice, the information and obtain the documents that will allow entry and stay in the country of destination.

The accident and civil liability insurance that the student benefits from automatically upon enrolment at Sapienza is extended, under the same terms, for the entire period spent abroad at the host institution <https://www.uniroma1.it/en/pagina/student-insurance>.

However, it is recommended to consider taking out additional insurance coverage for travel and medical expenses not covered by the European TEAM card. It is also recommended to register on the MAECI website managed by the Crisis Unit "*Dove siamo nel mondo*" (<https://www.dovesiamonelmundo.it>), clearly indicating the required data: names, city/country, university of destination, updated contact details and period of stay.

ART. 10 CHECKS

1. Pursuant to Article 71 of Presidential Decree 445 of December 28, 2000, the Administration will proceed to carry out appropriate checks, also on a sample basis, and in all cases in which grounded doubts arise as to the truthfulness of self-certifications.

Failure to provide truthful information, whether declared or self-certified, constitutes grounds for exclusion/disqualification.

ART. 11 PERSONAL DATA PROCESSING

The [processing of personal data](#) is governed by Art. 13 of Legislative Decree 196/2003 and Art. 13 and 14 of EU Regulation no. 2016/679 - GDPR (General Data Protection Regulation) on the protection of persons and other subjects with regard to the processing of personal data provided, in compliance with the above-mentioned legislation and confidentiality obligations.

ART. 12 PERSON IN CHARGE OF THE PROCEDURE

Pursuant to Law August 7, 1990, no. 241 and subsequent amendments and additions, for the scope of the exclusive competence of Sapienza University of Rome, Faculty of Civil and Industrial



SAPIENZA
UNIVERSITÀ DI ROMA



Engineering, the person in charge of the procedure is the Administrative Coordinator for International Mobility Dr. Clara D'Eletto – phone: 06 44585713 - e-mail: ingerasmus@uniroma1.it – via Eudossiana, 18 – 00184 Rome

ART. 13 END OF THE PROCEDURE

The deadline within which the results of the selection procedure are supposed to be finalised and published is presumably March 27th, 2024.

This call for applications is published in English and Italian. In the event of conflicting interpretations between the two versions (ITA and EN), the only applicable text is the Italian version.



Useful reference links:

- Application: <https://relint.uniroma1.it/candidatura/login.aspx>
- Cost of living in different destination countries: <https://www.numbeo.com/cost-of-living/>
- Working conditions: https://eures.ec.europa.eu/living-and-working/living-and-working-conditions_en
- Erasmus grants: https://eures.ec.europa.eu/living-and-working/living-and-working-conditions_en
- FAQ about language test: <https://web.uniroma1.it/cla/faq-test-linguistici-cla-mobilita-internazionale>
- For technical assistance during the application phase, you can fill in the Help Desk form, available at the link: <https://relint.uniroma1.it/candidatura/sendmail.aspx>



Annexe 1: ORGANISATION OF LANGUAGE TESTS AT THE SAPIENZA'S LANGUAGE CENTRE (CLA)

Students who will be admitted to the selection on the basis of the language test taken at the CLA must in any case be in possession of the level of language proficiency required by the host institution, otherwise, they will not be eligible for mobility.

It will only be possible to take **one test** for each language **up to a maximum of two languages**.

There will be no make-up sessions. For those who have already taken tests in the September, November and December 2023 sessions, it will not be possible to retake the test(s).

1. The tests - for **FRENCH, ENGLISH, PORTUGUESE, SPANISH, and GERMAN** language - will be carried out at *CLA*, in person: the student must present a valid identification document (identity card, passport, driving licence).

2. Students who have not already taken the test in the sessions from September to November 2023 must book their place by choosing the date and time from the options **available in the application form**, according to the calendar available at the link <https://web.uniroma1.it/cla/faq-test-linguistici-cla-mobilita-internazionale>

3. Booking for the tests is only confirmed upon receipt of the notification e-mail in the institutional mailbox.

4. The language level tests are of the multistage type (with a pass threshold) and include questions:

- multiple-choice
- cloze response
- drag and drop on text

5. The tests focus mainly on grammar knowledge and text comprehension. **Speaking and listening are not included.**

The test starts at level A2 and, depending on your score, you can move on to the next levels (step by step) up to level C1. The test will last a maximum of approximately 60 minutes (if all four levels are completed).

Online test simulations are not available.

It is recommended that you book your test(s) in good time, in order to have the widest possible choice on the days still available.

The test results will be published on Moodle but will only be transmitted to the application if the student opens the form by going to this link: <https://relint.uniroma1.it/candidatura/login.aspx>

The test results will be visible in the application as follows:

- January 2024 within January 31, 2024
- February 2024 within February 26, 2024



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However, students who have already taken the test at *CLA* from **September to November 2023** are invited to access the [application form](#) to enable them to obtain their test results by **February 26, 2024**.

The certificate concerning **the result obtained in the language test will only be issued to Erasmus mobility participants**. This certificate, which is NOT a language certificate by law, can be downloaded directly from one's own personal Erasmus page.

On the day of the test, the student must present him/herself PUNCUALLY at the CLA laboratories located in the Marco Polo Building on floor 0, Circonvallazione Tiburtina 4 (formerly Scalo S. Lorenzo, 82).