



Faculty of Civil and Industrial Engineering

ERASMUS+ PROGRAMME

**Student Mobility Selection Call for Study
Academic Year 2021/2022**

Call and Results of the Selection Procedure:

https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515

On-line Application: <https://relint.uniroma1.it/candidatura/login.aspx>

Deadline for On-line Application:

March 15th, 2021 – 2.00 PM (Italian time)



PREMISE: ERASMUS+ PROGRAMME + 2021-2027	3
ART. 1 GENERAL INFORMATION	3
ART. 1.1 OBJECTIVES	3
ART. 1.2 PARTICIPATING COUNTRIES	3
ART. 1.3 MOBILITY TOWARDS CIVIS ALLIANCE UNIVERSITIES	3
ART. 1.4 MOBILITY TO SWITZERLAND	4
ART. 1.5 DOUBLE DEGREE MOBILITY	4
ART. 2 GENERAL REQUISITES FOR APPLICATION AND ADMISSIBILITY	4
ART. 2.1 GENERALI ADMISSION REQUIREMENTS	4
ART. 2.2 INCOMPATIBILITY	5
ART. 2.3 ACADEMIC REQUIREMENTS	5
ART. 2.4 LANGUAGE REQUIREMENTS	5
ART. 2.5 OTHER REQUIREMENTS	8
ART. 3 GRANTS AND FINANCIAL BENEFITS	8
ART. 3.1 GENERAL ASPECTS	8
ART. 3.2 EU GRANTS	8
ART. 3.3 ADDITIONAL MUR AND SAPIENZA FUNDING	9
ART. 3.4 ADDITIONAL FUNDING FOR DISABLED STUDENTEIS AND/OR STUDENTS WITH SPECIAL NEEDS	9
ART. 3.5 GRANTS FOR MOBILITY TO SWITZERLAND	10
ART. 3.6 TAXATION OF THE ERASMUS+ GRANT	10
ART. 4. AVAILABLE DESTINATIONS AND PLACES	10
ART. 5 ACADEMIC ACTIVITIES ABROAD	11
ART. 6 APPLICATION	12
ART. 6.1 DEADLINES AND SUBMISSION	12
ART. 6.2 DOCUMENTS TO SUBMIT	12
ART. 7 RANKING	12
ART. 7.1 RANKING PROCESS	12
ART. 7.2 ACCEPTANCE OF THE MOBILITY PERIOD	13
ART. 7.3 REFUSAL OF THE MOBILITY AND REPLACEMENT	14
ART. 8 LEARNING AGREEMENT	14
ART. 9 ONLINE LINGUISTIC SUPPORT AND EU SURVEY	14
ART. 9.1 ONLINE LINGUISTIC SUPPORT (OLS)	14
ART. 9.2 EU SURVEY	14
ART. 10 - PROCEDURES AND LOGISTICS	15
ART. 11 CHECKS	15
ART. 12 PERSONAL DATA PROCESSING	15
ART. 13 FINAL AUTHORITY	15
ART. 14 END OF PROCEDURE	15



PREMISE: ERASMUS+ PROGRAMME 2021-2027

Mobilities for study 2021/2022 will be regulated under the new 7-year Erasmus programme (2021/2027), which operational details are not known yet.

Thus, activities and grants provided in this call are subordinated to the finalization of the programme guidelines by the European Commission as well as the signing of the related Erasmus 2021/2022 financial agreement between the National Erasmus Agency and Sapienza University of Rome.

Consequently, in case of discrepancies with the regulations of this call, regulations of the new Erasmus Programme 2021-27 will prevail.

Guidelines of the new Erasmus Programme might provide mobilities different in duration and typology from the previous programme.

ART. 1 GENERAL INFORMATION

ART. 1.1 OBJECTIVES

The Erasmus+ programme for study allows university students to increase educational opportunities aimed at acquiring the necessary skills to favour their transition to the labour market. To this purpose Erasmus+ provides students with the opportunity of studying abroad up to a maximum total of 12 months per each cycle of study and 24 months for single -cycle study programmes, regardless of the number of mobility periods (i.e.: 2 periods of 6 months or 3 periods of 4 months).

Students selected for a mobility period obtain the “Erasmus Student” status that comes with rights and duties, as established by the [Erasmus Student Charter](#).

Erasmus students receive a grant and have the right to attend courses and use the available structures at the hosting institution without further tuition fees (in some cases small contributions might be requested as for local students). All activities conducted abroad (with a positive outcome) will be fully recognized in the student’s career as long as they were previously approved by the Learning Agreement/Change Form. Full recognition of activities carried out abroad is one of the commitments undertaken by Sapienza University of Rome with the approval of the Erasmus Policy Statement (EPS) and the "[Regulation for Student Mobility and Recognition of Study and Training Periods Abroad](#)".

ART.1.2 PARTICIPATING COUNTRIES

For Academic Year 2021-2022, students may participate in the Erasmus+ Programme for Study at universities in European Union member states and other participating countries (Programme Countries).

The full list of possible destination countries is the following:

- **Member States of the European Union:** Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden.
- **Non-EU Programme Countries:** Iceland, Liechtenstein, Norway, Republic of North Macedonia, Serbia, Turkey.

Following the Brexit deal, the British government decided to break the participation of the United Kingdom in the Erasmus+ programme.

ART. 1.3 MOBILITY TOWARDS CIVIS ALLIANCE UNIVERSITIES

Sapienza is a partner of the “CIVIS - A European Civic University” Alliance financed by the European Union. The alliance has been active since October 1, 2019 and includes the following universities:

- Free University of Brussels, www.ulb.ac.be
- University of Tübingen, <https://uni-tuebingen.de/>
- Autonomous University of Madrid, <http://www.uam.es>
- Aix-Marseille Universit, <https://www.univ-amu.fr/>
- National Kapodistrian University of Athens, <https://en.uoa.gr/>
- University of Bucharest, <https://unibuc.ro/>



- University of Stockholm, <https://www.su.se/>

Students who participate in the start of CIVIS mobilities will become part of a European community and will benefit from upgraded services and innovative didactic programmes.

The list of academic coordinators for CIVIS mobility in each Faculty is published on the webpage: <https://www.uniroma1.it/it/pagina/civis-mobility>

The CIVIS Coordinator for the Faculty of Civil and Industrial Engineering is Prof. Francesca Campana <https://corsidilaurea.uniroma1.it/it/users/francescacampanauniroma1it>

ART. 1.4 MOBILITY TO SWITZERLAND

Switzerland does not take part in the Erasmus+ Programme under the same terms as Programme and Partner Countries; therefore, it does not receive any EU funding either for incoming or outgoing mobilities. In order to guarantee existing mobility and cooperation, the Swiss Federal Council has developed a transitional solution, the so-called Swiss European Mobility Programme (SEMP). Under this programme, Swiss Universities finance the mobility of all incoming and outgoing students following the signature of specific agreements (see Art. 3. "GRANTS AND FINANCIAL BENEFITS").

Students applying to Swiss universities must satisfy all the requirements described in this call (see Art. 2 "GENERAL APPLICATION REQUISITES AND ADMISSIBILITY").

ART. 1.5 DOUBLE DEGREE MOBILITY

Students selected for a DOUBLE DEGREE PROGRAMME may apply for this call only for the seats reserved for this type of programme (see Art. 4 "AVAILABLE DESTINATIONS AND PLACES").

ART. 2 GENERAL REQUISITES FOR APPLICATION AND ADMISSIBILITY

ART. 2.1 GENERAL ADMISSION REQUIREMENTS

1. In order to apply to this call students must be enrolled (including part-time students) at Sapienza for **Academic Year 2020/21** in a Bachelor's, Master's, Single-cycle or PhD degree programme, or a Specialisation School.

2. In case of Specialisation Programmes, the payment of the Erasmus grant is subject to the compatibility of the specialisation contract with Erasmus grants. Incompatibility still allows participation in the programme, but the student will not receive any grant for the mobility period.

3. Students must have **adequate language skills** (see Art. 2.4 "LANGUAGE REQUIREMENTS").

4. Students must **complete their enrolment at Sapienza University for Academic Year 2021/2022 by the established deadlines** (further information: <https://www.uniroma1.it/it/pagina-strutturale/studenti> "University Tuition"), except for graduating students, under Art. 13 of the "Student Regulations".

5. Students enrolled in the third (or subsequent) year of a Bachelor's Programme (First cycle) in Academic Year 2020/2021, and who expect to graduate by the end of the academic year, may apply for a mobility period for the first year of a Master's Degree (Second cycle). However, the mobility period **must take place in the second semester** of Academic Year 2021/22. If such students apply for mobility periods longer than a semester, the period will be automatically reduced. Before leaving, students selected under these conditions must be enrolled in a Master's Programme for Academic Year 2021/2022. Moreover, these students may not, under any circumstance, enjoy their mobility period during the first semester.

6. **Graduating students on an Erasmus mobility period may not graduate before the end of their period of study abroad and before the recognition of the academic activities conducted abroad by the Academic Coordinator for International Mobility (RAM)**, by the online recognition procedure to be started through their Erasmus personal page.



7. **Students enrolled in PhD Programmes** must end their mobility period before the official end of the Doctoral Programme and obtain from the hosting university a Declaration concerning the activity carried out.

8. **Specialisation students** must be **authorised** by the Director of their Specialisation School to apply for a mobility period abroad as part of this call and obtain from the hosting university a Declaration concerning the activity carried out.

ART. 2.2 INCOMPATIBILITY

Students applying to this call may receive one or more Erasmus+ mobility grants (Bachelor's, Master's, PhDs) provided **the total period does not exceed 12 months per each cycle**. For Single-cycle degrees **the maximum period is 24 months**.

This does not apply to mobility periods towards Switzerland which are regulated by the Swiss-European Mobility Programme (SEMP).

Prior mobility periods that have already been funded during the same study cycle under: ICM (International Credit Mobility), Lifelong Learning Programme, Erasmus+, Erasmus Mundus Action 1 and Erasmus Mundus Action 2 **are included in the calculation of the total number of months spent abroad**.

ART. 2.3 ACADEMIC REQUIREMENTS

1. Students who have acquired a number of CFUs in excess of 1/5 of those acquired up to the expiry date of the call can apply for the call of the Faculty of Civil and Industrial Engineering.

2. All credits acquired after the application submission, obtained exclusively through exams and **officially registered on Infostud**, will be accepted for the selection process. Students may self-certify exams they have taken, but that have not yet been registered on Infostud, on their application.

Please note: as per Art. 76 - D.P.R. 28.12.2000 N. 445 "... whoever provides false declarations, false acts or uses them for the purposes of the present call is liable for punishment as established by legislation and all special bills in this matter."

ART. 2.4 LANGUAGE REQUIREMENTS

Before completing the on-line application form, each candidate must take the language test at the University Language Centre (Centro Linguistico di Ateneo – CLA). **Students who satisfy the requisites described at Art. 2.4.3 on "LANGUAGE TEST EXEMPTIONS" do not have to take the language test.** The test will verify the language level of each student.

PLEASE NOTE: Students who have already taken the language test for application to the Erasmus+ call 2020-21, but do not intend to benefit from exemption, may choose to take the test again. In such a case, the new score obtained (lower, higher or failed test for the language test which is repeated) will replace the previous result.

Students applying to the Call must have a **minimum B1 language level** Common European Framework of Reference (CEFR) recognised by the European Council <https://www.coe.int/en/web/common-european-framework-reference-languages>

PLEASE NOTE: the CLA test does not exempt students from respecting the language requirements of the host university, which must be respected to enjoy the selected mobility period.

The test results, in addition of being a requirement for access to the call, will be an element of evaluation for the purposes of being placed on the ranking list.

ART. 2.4.1 LANGUAGE TESTS



The tests – **only for FRENCH, ENGLISH, PORTUGUESE, SPANISH, GERMAN** – will be held online at CLA and students must report for the test with a valid form of ID (identity card, passport or driving license) and registration for one of the provided options by selecting date and shift **available in the application form**, according to the following schedule:

Date (to be defined)	Shift/Time	Shift/Time	Shift/Time	Shift/Time	Shift/Time
17-02-2021	9-11	11-13	13-15	15-17	17-19
18-02-2021	9-11	11-13	13-15	15-17	17-19
19-02-2021	9-11	11-13	13-15	15-17	17-19
22-02-2021	9-11	11-13	13-15	15-17	17-19
23-02-2021	9-11	11-13	13-15	15-17	17-19
24-02-2021	9-11	11-13	13-15	15-17	17-19
25-02-2021	9-11	11-13	13-15	15-17	17-19
26-02-2021	9-11	11-13	13-15	15-17	17-19
01-03-2021	9-11	11-13	13-15	15-17	17-19
02-03-2021	9-11	11-13	13-15	15-17	17-19
03-03-2021	9-11	11-13	13-15	15-17	17-19
04-03-2021	9-11	11-13	13-15	15-17	17-19

PLEASE NOTE: only available dates and shifts will be displayed on the application form.

Test registration is valid only if you receive a confirmation e-mail on your university account.

Students can take tests for a maximum of two languages based on the selected destinations, mandatorily on the same day and shift/time. Only one test can be taken for each language.

For destinations that require two or more alternative languages, you can be tested for one language only.

Tests are computer-delivered and cloze/multiple choice (no speaking, no listening). The level starts at A2 and progresses step by step, based on your score, up to level C1. Maximum amount of time permitted is 60 minutes (if you complete all four levels). No online test simulations are available.

In order to take the test, each student shall have a personal computer equipped with webcam, microphone, operating system with browser and Zoom software installed, available at the following link: <https://zoom.us/client/latest/ZoomInstaller.exe>.

PLEASE NOTE: there will be no further available dates.

As scheduled, there are 3000 places available. There will be a maximum of 250 tests per day (50 students per shift) and each shift may be booked as long as places are available.

We recommend you to book your tests as soon as possible to have the widest possible choice.

Results will be automatically registered on your application within 5 working days from the test. **The certificate will be provided only to students who are assignees of an Erasmus mobility.** You can download the certificate directly from your Erasmus personal page.

ART. 2.4.2 INFORMATION FOR DISABLED STUDENTS AND SERVICES FOR STUDENTS WITH LEARNING DISORDERS

Students with disabilities (as per Art. 3 of Bill N. 104/1992) and/or disabilities equal or greater to 66% are exempt from the computer-delivered language test. They must indicate this on the language test booking form. The CLA will test student language knowledge on the basis of suitable procedures.



Students with learning disorders (as per Bill N. 170/2010 and DM N. 5669/2011) who require specific aid to complete the test, must indicate this on their language test booking form. Candidates with learning disorders will be given 30% additional time.

Particular situations will be examined on the basis of the provided certifications.

All requests must be submitted by the language test registration deadline (see Art.2.4.1. "LANGUAGE TESTS") and will be verified by the Office for Students with Disabilities and Specific Learning Difficulties, which may request official certifications from the National Health Service or accredited specialists and facilities.

Further information is available at <https://www.uniroma1.it/it/pagina/disabilita-e-dsa> or writing to supportidisabilidsa@uniroma1.it.

Learning disorder certification must refer to official reading/writing/calculation levels. Diagnosis must be updated after 3 years, if it was issued to a minor.

PLEASE NOTE: students with disabilities or learning disorders, who are resident abroad and intend to enjoy the measures described above, must submit certifications issued in their country of residence together with a sworn translation into Italian or English.

ART. 2.4.3 EXEMPTION FROM LANGUAGE TESTS

Students with the following requisites are exempted from the CLA language test, but must still observe minimum requisites required by the host university:

- 1) Students who have passed the language test held at CLA for application to the Erasmus+ call for a.y. 2020-21, under conditions set in Art. 2.4.
- 2) Mother tongue – for the language selected for the mobility; as indicated by the Ministry of Public Education with Circular N. 5494 - 29/12/1982 (ref: C.U.N. 30/10/1982), the quality of a foreign mother tongue speaker is recognised for "Italian and foreign citizens only when it is proven that they have completed at least all of their elementary and secondary education in the country where that language is spoken, either at public or (recognized) private schools of the same nationality." Mother tongue language level corresponds to level C2 of the Common European Framework of Reference for Languages.
- 3) You have an official **certificate for level B1** issued by an agency recognized by CEFR (see Annex 1) for the language/s selected for mobility.
- 4) Enrolment in a Sapienza degree programme that is held entirely in English, only in case the student applies for a destination that requires English for mobility purposes.
- 5) High School Diploma from an international lyceum recognised by MUR for English, French (ESABAC diploma), German, Spanish or Portuguese. (A High School Diploma at an international high school corresponds to level B2).
- 6) Level B1 language skills acquired during a mobility period in academic year 2019/2020 and 2020/2021 for at least one of the languages indicated in Art. 2.4.1 "LANGUAGE TESTS" issued by the Language Centre at the host university.

PLEASE NOTE: If the student intends to apply for a host university that requires a higher level than that indicated by the certificate, the student **will have to take the test.**

Language tests taken as part of a degree programme do NOT exempt you from the CLA Test. Similarly, declarations issued by professors, even university professors, and language exams will not be considered valid.

ART. 2.5 OTHER REQUIREMENTS



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

For those enrolled in a PhD course, the authorization of the RAM of the PhD is required.

Students who intend to carry out a 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.

Erasmus + mobility for study purposes cannot be assigned to graduates who intend to carry out post-graduate professional internship.

ART. 3 GRANTS AND FINANCIAL BENEFITS

Grants will be determined under the new regulation of the Erasmus programme 2021/22, subject to the approval of the agreement with the Indire National Erasmus+ Agency and Sapienza Board of Governors.

ART. 3.1 GENERAL ASPECTS

1. Grants for mobility are assigned exclusively for academic activities abroad (see Art. 5 "ACADEMIC ACTIVITIES ABROAD"). The mobility period must not exceed 12 months and be completed between **01/06/2021** and **30/09/2022** (Erasmus Year).

2. In order to receive mobility grants, selected students must sign their financial contracts **before their departure** and follow all the directions provided upon acceptance of the mobility period.

ART. 3.2. EU GRANTS

Funding for students on Erasmus+ mobility for studies must be considered as a contribution to the expenses required abroad.

EU grants will be determined under the regulations of the new Erasmus programme (2021/2027) (see Art. 3) and related information will be available at the link: <https://www.uniroma1.it/it/pagina/esoneri-e-contributi-monetari-gli-studenti-partenza>

Erasmus EU grants are incompatible with grants from other programmes/actions funded by the European Union.



In the case that EU funds are depleted, and/or students receive other university or EU grants, or if students do not require funding, the students may receive an “Erasmus-Zero-EU-Grant” status that will allow them to enjoy the benefits of the mobility period, but without receiving an EU grant.

ART. 3.3 ADDITIONAL MUR AND SAPIENZA FUNDING

MUR and Sapienza funds will be granted provided the student **is not enrolled as “irregular student”** (beyond the allotted time to attain a degree) **from the second year onwards in academic year 2021/2022** (calculation will take into account the initial **enrolment year at Sapienza, also in case of transfer to another degree programme**).

MUR grants will be assigned on the basis of the 2021 ISEEU Declaration (ISEE for Right to University Studies DPCM 159/2013). **Students who do not acquire at least 6 CFUs by 31/12/2022, will have to return the full amount of funding received.** Credit recognition must be **finalized** through the digital recognition procedure to be started on the Erasmus personal webpage.

In case of mobility **only for “thesis research”**, CFUs must be **no less than 3**. These limits are not valid for **PhDs and Specialisation students**.

Candidates who intend to request MUR integrative funds must request the ISEEU 2021 Declaration to CAFs and authorize its transfer to the INFOSTUD platform. The data must be available on Infostud by October 30, 2021, to be managed for the purposes of the present **call**.

Candidates who cannot request the ISEEU 2021 Declaration (foreign students who are not resident in Italy, foreign students who are resident in Italy but are not independent and have family residing abroad, Italian students residing abroad who are not on the AIRE Register of Italians Residing Abroad) **must request an ISEE-U parificato 2021 Declaration to a CAF and submit it to the Student Affairs Office of their Faculty for registration by October 30, 2021.**

PLEASE NOTE: All students/PhD/Specialisation students **exempt for any reason from submitting ISEEU** in relation to payment of tuition fees, **must anyway request ISEEU 2021 (ISEE for Right to University Studies) in order to benefit from the additional MUR grant.**

In case ISEEU/ISEE-U PARIFICATO is MISSING on the Infostud platform, students will not receive the additional MUR funding

ART. 3.4 ADDITIONAL FUNDING FOR DISABLED STUDENTS AND/OR STUDENTS WITH SPECIAL NEEDS

1. In order to allow a wider student participation in the mobility programme, **Indire - the National Agency for Erasmus+ allocates grants intended to support disabled students and/or students with special needs.**

2. Students must communicate their disability/special need both through their **application form and upon acceptance**, if assigned a mobility period.

3. The above-mentioned selected students will receive information about possible EU grants as soon as Indire – the National Agency for Erasmus+ provides details; the relevant note will be published on the webpage <http://www.uniroma1.it/erasmus/studenti-students/erasmus-studenti-diversamente-abili>.

ART. 3.5 GRANTS FOR MOBILITY TO SWITZERLAND

1. The grant for Academic Year 2021-2022 SEMP mobility periods is provided by Swiss Universities. For further information, please consult the website of the relevant Swiss university.

2. It should be noted that **SEMP students** are not entitled to receive EU grants, including grants for special needs, whereas they may benefit from the additional MUR and Sapienza grants (except as provided by Art. 3.3 “ADDITIONAL MUR AND SAPIENZA FUNDING”).



ART. 3.6 TAXATION OF THE ERASMUS + GRANT

Under Article 1, paragraph 50, Law No 208 - 28.12.2015, grants for international mobility are subject to the exemptions provided by Article 1, paragraph 3, Decree-Law N. 105 - 9 May 2003, converted with amendments into Law N. 170 - 11 July 2003, except further amendments.

ART. 4 AVAILABLE DESTINATIONS AND PLACES

1. Students may apply to 1-3 destinations

2. **The priority order indicated on your application is final** for the assignment of destinations, if the candidate is eligible for more than one destination. **Please make sure you have the necessary language level that will allow you to attend lessons and take exams at the chosen destination** (See Art. 2.4 "LANGUAGE REQUIREMENTS").

PLEASE NOTE: In selecting possible destinations, the students must keep in mind that only two language tests are allowed, in addition to any applicable exemptions (see Art. 2.4.3 "EXEMPTION FROM LANGUAGE TESTS")

3. The following **table** lists the place available, mobility periods and requisites to apply for:

- Destination with Erasmus+ mobility agreements as part of the Civis Alliance (Art. 1.5);
- Destination with Erasmus+ mobility agreements;
- Destinations with Erasmus+ mobility agreements reserved for double degree students.

ERASMUS+ DESTINATIONS

Cod.Sca	ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata out	Livello	Requisiti Lingua
53297	AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Bubbico	Roberto	0711	Chemical engineering and processes	AUSTRIA	3	5	1, 2	English: TOEFL iBT 85, TOEFL PBT 550, IELTS 6.0, Cambridge English Advanced
53298	AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Giulii Capponi	Fabio	0713	Electricity and energy	AUSTRIA	2	5	1, 2	English: TOEFL iBT 85, TOEFL PBT 550, IELTS 6.0, Cambridge English Advanced
53299	AT	A SALZBUR08	FH SALZBURG FACHHOCHSCHULGESELLSCHAFT MBH	Ciambella	Jacopo	073	Architecture and construction	AUSTRIA	2	5	2	German: B2 English: B2
53301	AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Borello	Domenico	0713	Electricity and energy	AUSTRIA	1	6	2, 3	German: B1 English: B1
53302	AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Borello	Domenico	0715	Mechanics and metal trades	AUSTRIA	1	6	2, 3	German: B1 English: B1
53303	AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Pirozzoli	Sergio	0715	Mechanics and metal trades	AUSTRIA	2	6	2, 3	German: B1 English: B1
53304	AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Pirozzoli	Sergio	0716	Motor vehicles,	AUSTRIA	2	6	2, 3	German: B1



							ships and aircraft					English: B1
53305	AT	A WIEN03	UNIVERSITÄT FÜR BODENKULTUR WIEN	Pomi	Raffaella	0712	Environmental protection technology	AUSTRIA	5	6	2	German: B2 English: B2
53306	BE	B BRUSSEL01	VRIJE UNIVERSITEIT BRUSSEL	Fregolent	Annalisa	071	Engineering and engineering trades	BELGIO	2	10	2	French: B2 English: B2
53308	BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Romano	Giovanni Paolo	0713	Electricity and energy	BELGIO	1	5	2	English: TOEFL iBT test 79 IELTS 6,5 CAMBRIDGE ENGLISH EXAMS C1 Advanced (CAE)
53309	BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Carcatera	Antonio	0715	Mechanics and metal trades	BELGIO	4	6	2	English: TOEFL iBT test 79 IELTS 6,5 CAMBRIDGE ENGLISH EXAMS C1 Advanced (CAE)
53310	BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades	BELGIO	1	5	2	English: TOEFL iBT test 79 IELTS 6,5 CAMBRIDGE ENGLISH EXAMS C1 Advanced (CAE)
53313	BE	B MONS21	UNIVERSITY OF MONS	Bubbico	Roberto	0711	Chemical engineering and processes	BELGIO	2	5	1, 2	French: B1 English: B1
53314	CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Piga	Luigi	0521	Environmental sciences	SVIZZERA	2	5	1, 2	French: B2 English: B2
53316	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
53317	CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Del Prete	Zaccaria	0715	Mechanics and metal trades	SVIZZERA	2	9	1, 2	French: B2 English: B2
53318	CZ	CZ BRNO01	VYSOKÉ UČENÍ TECHNICKÉ V BRNE	Capata	Roberto	0715	Mechanics and metal trades	REPUBBLICA CECA	2	5	1, 2, 3	English: B1
53319	DE	D AACHEN01	RWTH Aachen University [RHEINISCH-WESTFÄLISCHE TECHNISCHE HOCHSCHULE AACHEN]	Currà	Edoardo	073	Architecture and construction (Edile-Architettura, Ing Edilizia e Territorio, Ing Costruzioni Edili e	GERMANIA	2	10	1, 2, 3	German: B1 English: B1



							Sistemi Ambientali)					
53320	DE	D BAYREUT01	UNIVERSITAT BAYREUTH	Borello	Domenico	0713	Electricity and energy	GERMANIA	1	6	2	German: B2 English: B2
53321	DE	D BAYREUT01	UNIVERSITAT BAYREUTH	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	1	6	2	German: B2 English: B2
53322	DE	D BERLIN02	TECHNISCHE UNIVERSITÄT BERLIN	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	2	6	1, 2, 3	German: B1 English: B2
53323	DE	D BRAUNSC01	TECHNISCHE UNIVERSITÄT CAROLO-WILHELMINA ZU BRAUNSCHWEIG	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	GERMANIA	1	5	1, 2	German: B2 English: B2
53324	DE	D BREMEN01	UNIVERSITÄT BREMEN (Faculty of Economics and Production Engineering)	Sciubba (Capata)	Enrico (Roberto)	071	Engineering and engineering trades	GERMANIA	1	5	2, 3	German: B2 English: B2
53325	DE	D CLAUSTH01	TECHNISCHE UNIVERSITAT CLAUSTHAL	Rossi	Marco	072	Manufacturing and processing	GERMANIA	3	10	2	German: B2 English: B2
53326	DE	D DARMSTA01	TECHNISCHE UNIVERSITÄT DARMSTADT (Department of Civil and Environmental Engineering)	Romano	Giovanni Paolo	071	Engineering and engineering trades	GERMANIA	1	5	2	German: A2 English: B2
53327	DE	D DRESDEN02	TECHNISCHE UNIVERSITÄT DRESDEN - TU DRESDEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades (aperto anche ad aerospaziale)	GERMANIA	4	5	1, 2, 3	German: B1 English: B2
53328	DE	D FREISIN01	HOCHSCHULE WEIHENSTEPHAN-TRIESDORF	Piga	Luigi	0712	Environmental protection technology	GERMANIA	2	10	1	German: B2 English: B2
53329	DE	D HAMBURG12	HAFENCITY UNIVERSITAT HAMBURG - UNIVERSITAT FUR BAUKUNST UND METROPOLENENTWICKLUNG (HCU HAMBURG)	Fratini	Fabiola	0731	Architecture and town planning	GERMANIA	2	10	2	German: B1 English: B1
53330	DE	D HANNOVE01	GOTTFRIED WILHELM LEIBNIZ UNIVERSITÄT HANNOVER	Crespi	Mattia Giovanni	0712	Environmental protection technology	GERMANIA	2	5	2, 3	German: B1 English: B2
53331	DE	D KARLSRU05	HOCHSCHULE KARLSRUHE - TECHNIK UND WIRTSCHAFT	Ricci	Stefano	0788	Inter-disciplinary programmes and qualifications involving engineering, manufacturing and construction	GERMANIA	2	10	2	German: B1 English: B1
53332	DE	D MUNCHEN02	TECHNISCHE UNIVERSITÄT MÜNCHEN (Department of Electrical, Electronic and Computer Engineering)	Del Prete	Zaccaria	0713	Electricity and energy	GERMANIA	2	6	1, 2	German: B2 English: B2
53334	DE	D MUNCHEN02	TECHNISCHE UNIVERSITÄT MÜNCHEN	Del Prete	Zaccaria	0914	Medical diagnostic and	GERMANIA	2	6	1, 2	German: B2 English: B2



							treatment technology					
53335	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
53336	DE	D STUTTGA01	UNIVERSITÄT STUTTGA01	Fregolent	Annalisa	0715	Mechanics and metal trades	GERMANIA	2	10	2	German: A2 English: B2
	DE	D STUTTGA01	UNIVERSITÄT STUTTGA01	Pompili	Massimo	0713	Electricity and energy	GERMANIA	2	6	1,2,3	German: A2 English: B2
53337	DK	DK ALBORG01	AALBORG UNIVERSITET	Carcaterra	Antonio	071	Engineering and engineering trades	DANIMARCA	2	5	2	English: IELTS (ac ademic test): 6.5 TOEFL (int ernet- based): 85 C2 Proficiency (CPE): 180 C1 Advanced (CAE): 180 ECPE: Passed test including certificate
53338	DK	DK ARHUS01	ÅRHUS UNIVERSITET (Faculty of Technical Sciences)	Bisegna	Fabio	0713	Electricity and energy	DANIMARCA	1	5	2, 3	English: TOEFL: P aper- based test: 560 Internet- based test: 83 IELTS Academic 6.5 and equivalent of C1
53339	DK	DK ARHUS01	ÅRHUS UNIVERSITET (Faculty of Technical Sciences)	Bisegna	Fabio	0731	Architecture and town planning	DANIMARCA	1	10	2, 3	English: TOEFL: Paper- based test: 560 Internet- based test: 83 IELTS Academic 6.5 and equivalent of C1
53340	DK	DK ARHUS28	AARHUS MASKINMESTERSKOLE	Romano	Giovanni Paolo	0713	Electricity and energy	DANIMARCA	2	5	1	English: B2
53341	ES	E BARCELO02	UNIVERSIDAD AUTÓNOMA DE BARCELONA	Sciubba (Capata)	Enrico (Roberto)	0521	Environmen tal sciences	SPAGNA	1	5	1, 2	Spanish: B1 English: B1
53342	ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EEBE)	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2	Spanish: B1 English: B1
53343	ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EEBE)	Romano	Giovanni Paolo	0713	Electricity and energy	SPAGNA	3	5	1	Spanish: B1 English: B1



53344	ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (ESEIAAT)	Mastroddi	Franco	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1, 2	Spanish: A2 English: B1
53345	ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EPSEB)	Paolini	Cesira	073	Architecture and construction	SPAGNA	4	10	1, 2	Spanish: B1 English: B1
53346	ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (ETSECCPB)	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	3	5	1, 2	Spanish: A2 English: B2
53347	ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EPSEB)	Lombardi	Mara	1022	Occupational health and safety	SPAGNA	2	5	2	Spanish: B1 English: B1
53348	ES	E BILBAO01	UNIVERSIDAD DEL PAÍS VASCO (Faculty of Engineering, Gipuzkoa)	Capata	Roberto	0715	Mechanics and metal trades	SPAGNA	2	5	1, 2	Spanish: B1 English: B1
53349	ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1	Spanish: B1 English: B1
53350	ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	2	Spanish: B1 English: B1
53351	ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Loprencipe	Giuseppe	0732	Building and Civil Engineering	SPAGNA	2	10	1, 2, 3	Spanish: B1 English: B1
53352	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
53353	ES	E GRANADA01	UNIVERSIDAD DE GRANADA (ETS de Ingeniería de Caminos, Canales y Puertos)	Addessi	Daniela	0732	Building and Civil Engineering	SPAGNA	2	10	1	Spanish: B2 English: B1
53354	ES	E JAEN01	UNIVERSIDAD DE JAÉN	Crespi	Mattia Giovanni	0521	Environmental sciences	SPAGNA	2	5	2, 3	Spanish: B1 English: B1
53355	ES	E LA-CORU01	UNIVERSIDAD DE LA CORUÑA (ESCOLA TÉCNICA SUPERIOR DE ARQUITECTURA)	Cecere (Currà)	Carlo (Edoardo)	0731	Architecture and town planning	SPAGNA	4	10	2	Spanish: B1 English: B1
53356	ES	E LA-CORU01	UNIVERSIDAD DE LA CORUÑA (ESCOLA UNIVERSITARIA DE ARQUITECTURA TÉCNICA)	Cecere (Currà)	Carlo (Edoardo)	0732	Building and Civil Engineering	SPAGNA	2	10	1	Spanish: B1 English: B1
53357	ES	E LEON01	UNIVERSIDAD DE LEÓN	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1, 2	Spanish: B1 English: B1
53358	ES	E LLEIDA01	UNIVERSITAT DE LLEIDA	Habib	Emanuele	0713	Electricity and energy	SPAGNA	3	6	1, 2, 3	Spanish: B1 English: B1
53359	ES	E MADRID02	UNIVERSIDAD PONTIFICIA COMILLAS	Falvo	Maria Carmen	0713	Electricity and energy	SPAGNA	3	5	2, 3	Spanish: B1 English: B1
53360	ES	E MADRID03	UNIVERSIDAD COMPLUTENSE DE MADRID (ETS de Ingenieros Industriales)	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2	Spanish: B1 English: B1
53362	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE	Bubbico	Roberto	0711	Chemical engineering	SPAGNA	2	10	1, 2, 3	Spanish: B1



			MADRID (ETS de Ingenieros Industriales)				and processes				English: B1	
53363	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID (E.T.S. de Ingeniería Aeronáutica y del Espacio)	Mastroddi	Franco	0716	Motor vehicles, ships and aircraft	SPAGNA	3	10	1, 2	Spanish: B1 English: B1
53364	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID (ETSEM- ETS de Edificación)	Cecere (Currà)	Carlo (Edoardo)	0730	Architecture and construction not further defined	SPAGNA	3	6	1, 2	Spanish: B1 English: B1
53365	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID (ETSEM- ETS de Edificación)	Cecere (Currà)	Carlo (Edoardo)	0730	Architecture and construction not further defined	SPAGNA	1	10	3	Spanish: B1 English: B1
53366	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID (ETSEM- ETS de Edificación)	Argenti	Maria	0731	Architecture and town planning	SPAGNA	2	10	1, 2, 3	Spanish: B1 English: B1
53367	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: B1
53368	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: B1
53371	ES	E MADRID14	UNIVERSIDAD CARLOS III DE MADRID	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	4	5	1, 2	Spanish: B1 English: B1
53372	ES	E MADRID26	UNIVERSIDAD REY JUAN CARLOS	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1	Spanish: B1 English: B2
53373	ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	Coppotelli	Giuliano	0715	Mechanics and metal trades	SPAGNA	1	5	1	Spanish: B1 English: B1
53374	ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	Coppotelli	Giuliano	0716	Motor vehicles, ships and aircraft	SPAGNA	1	5	1	Spanish: B1 English: B1
53375	ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	Coppotelli	Giuliano	0716	Motor vehicles, ships and aircraft (solo tesi/only final project)	SPAGNA	2	5	2	Spanish: B1 English: B1
53376	ES	E MURCIA04	UNIVERSIDAD POLITÉCNICA DE CARTAGENA	Mattogno	Claudia	0731	Architecture and town planning	SPAGNA	2	10	2	Spanish: B1 English: B1
53377	ES	E OVIEDO01	UNIVERSIDAD DE OVIEDO	Giulii Capponi	Fabio	0713	Electricity and energy	SPAGNA	1	6	2, 3	Spanish: B1 English: B1
53380	ES	E OVIEDO01	UNIVERSIDAD DE OVIEDO	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	2	6	1, 2, 3	Spanish: B1 English: B1



53381	ES	E SANTAND01	UNIVERSIDAD DE CANTABRIA	Pomi	Raffaella	0712	Environmental protection technology	SPAGNA	2	6	2	Spanish: B1
53382	ES	E SANTAND01	UNIVERSIDAD DE CANTABRIA	Ricci	Stefano	1041	Transport services	SPAGNA	6	10	2, 3	Spanish: B1
53383	ES	E SANTIAGO01	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	9	1	Spanish: B1 English: B1
53384	ES	E SANTIAGO01	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	Polettini	Alessandra	0712	Environmental protection technology	SPAGNA	2	10	2	Spanish: B1 English: B1
53385	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
53386	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Escuela Politécnica Superior - Grado en Ingeniería Química Industrial)	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	9	1, 2	Spanish: B1 English: B1
53387	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
53388	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Ingeniería de Tecnologías Industriales)	Giulii Capponi	Fabio	0713	Electricity and energy	SPAGNA	2	10	1, 2	Spanish: B1 English: B1
53389	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
53390	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
53391	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
53392	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
53393	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Edificación)	Cecere (Currà)	Carlo (Edoardo)	073	Architecture and construction	SPAGNA	3	10	1	Spanish: B1 English: B1
53395	ES	E VALENCI02	UNIVERSIDAD POLITECNICA DE VALENCIA Escuela Técnica Superior de Ingeniería del Diseño (ETSID)	Romano	Giovanni Paolo	071	Engineering and engineering trades	SPAGNA	5	10	1, 2	Spanish: B1 English: B1
53396	ES	E VALENCI02	UNIVERSIDAD POLITECNICA DE VALENCIA Escuela Técnica Superior de Ingeniería del Diseño (ETSID)	Romano	Giovanni Paolo	0710	Engineering and engineering trades, not further defined	SPAGNA	3	5	1, 2	Spanish: B1 English: B1
53397	ES	E VALENCI02	UNIVERSIDAD POLITECNICA DE VALENCIA Escuela	Chiavola	Agostina	0712	Environmental	SPAGNA	2	5	1, 2	Spanish: B1



			Técnica Superior de Ingeniería Agronómica y del Medio Natural (ETSIAMN)				protection technology						English: B1
53398	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: B1
53399	ES	E ZARAGOZ01	UNIVERSIDAD DE ZARAGOZA Escuela de Ingeniería y Arquitectura	Sciubba (Capata)	Enrico (Roberto)	071	Engineering and engineering trades	SPAGNA	2	10	2, 3		Spanish: B1 English: B1
53400	ES	E ZARAGOZ01	UNIVERSIDAD DE ZARAGOZA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2		Spanish: B1 English: B1
53401	EE	EE TALLINN04	TALLINNA TEHNIKAULIKOOL	Sciubba (Capata)	Enrico (Roberto)	071	Engineering and engineering trades	ESTONIA	3	5	2, 3		English: B2
53402	FR	F ALES02	ECOLE NAT.SUP. DES TECHNIQUES INDUSTRIELLES ET DES MINES	Mazzarotta	Barbara	0711	Chemical engineering and processes	FRANCIA	2	5	2		French: B1 English: B1
53403	FR	F LEVALLO01	ECOLE SUPÉRIEURE DES TECHNIQUES AÉRONAUTIQUES ET DE CONSTRUCTION AUTOMOBILE	Nasuti	Francesco	0716	Motor vehicles, ships and aircraft	FRANCIA	2	6	1, 2		French: B2 English: B2
53404	FR	F LILLE103	UNIVERSITE' DE LILLE [former UNIVERSITE DES SCIENCES ET TECHNOLOGIES DE LILLE - F LILLE01]	Giulii Capponi	Fabio	0713	Electricity and energy	FRANCIA	2	5	1, 2, 3		French: B2 English: B2
53405	FR	F LYON11	ECOLE CENTRALE DE LYON	Romano	Giovanni Paolo	0713	Electricity and energy	FRANCIA	1	5	2		French: B1 English: B2, TOEFL 550, TOEIC 750, IELTS 6.5
53406	FR	F LYON11	ECOLE CENTRALE DE LYON	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	1	5	2		French: B1 English: B2, TOEFL 550, TOEIC 750, IELTS 6.5
53407	FR	F LYON12	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE LYON	Massi	Francesco	0715	Mechanics and metal trades	FRANCIA	1	5	1, 2, 3		French: B1 English: B1
53408	FR	F MARSEIL11	ECOLE CENTRALE MARSEILLE	Romano	Giovanni Paolo	0710	Engineering and engineering trades, not further defined	FRANCIA	2	10	2		French: B1 English: B1
53410	FR	F NANCY43	UNIVERSITE DE LORRAINE	Zuorro	Antonio	0711	Chemical engineering and processes	FRANCIA	4	5	2, 3		French: B1 English: B1
53411	FR	F NANTES07	ECOLE NATIONALE SUPERIEURE DE MECANIQUE	Ciambella	Jacopo	071	Engineering and engineering trades (aperto a studenti di Ing.Aeronautica,	FRANCIA	4	12	2		French: B1 English: B1



							Meccanica e Civile)						
53413	FR	F PARIS001	UNIVERSITÉ PANTHEON-SORBONNE (PARIS I)	Fratini	Fabiola	0730	Architecture and construction not further defined	FRANCIA	4	5	2, 3	French: B2 English: B2	
53415	FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0711	Chemical engineering and processes	FRANCIA	1	5	1, 2	French: B1 English: B1	
53416	FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0712	Environmental protection technology	FRANCIA	1	5	1, 2	French: B1 English: B1	
53417	FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Giulli Capponi	Fabio	0713	Electricity and energy	FRANCIA	2	6	1, 2	French: B1 English: B1	
53418	FR	F PARIS086	ECOLE DES INGENIEURS DE LA VILLE DE PARIS	Mattogno	Claudia	0731	Architecture and town planning	FRANCIA	2	10	1, 2, 3	French: B1 English: B2	
53419	FR	F PARIS126	ÉCOLE NATIONALE SUPERIEURE DE ARCHITECTURE DE PARIS-LA-VILLETTE	Mattogno	Claudia	0731	Architecture and town planning	FRANCIA	1	10	1, 2, 3	French: B1 English: B1	
53420	FR	F PARIS468	SORBONNE UNIVERSITE [UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]	Vidoli	Stefano	0715	Mechanics and metal trades	FRANCIA	2	12	2, 3	French: B2 English: B2	
53421	FR	F PARIS468	SORBONNE UNIVERSITE [UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]	Vidoli	Stefano	0716	Motor vehicles, ships and aircraft	FRANCIA	2	12	2, 3	French: B2 English: B2	
53422	FR	F PARIS468	SORBONNE UNIVERSITE [UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]	Vidoli	Stefano	0732	Building and Civil Engineering	FRANCIA	2	12	2, 3	French: B2 English: B2	
53423	FR	F PAU01	UNIVERSITE DE PAU ET DES PAYS DE L'ADOUR	Bubbico	Roberto	0711	Chemical engineering and processes	FRANCIA	1	5	1, 2, 3	French: B1 English: B1	
53424	FR	F POITIER01	UNIVERSITÉ DE POITIERS (Faculté de Sciences fondamentales et appliquées)	Bisegna	Fabio	0713	Electricity and energy	FRANCIA	1	5	1, 2, 3	French: B2 English: B2	
53425	FR	F POITIER01	UNIVERSITÉ DE POITIERS (Faculté de Sciences fondamentales et appliquées)	Bisegna	Fabio	0731	Architecture and town planning	FRANCIA	1	10	2, 3	French: B2 English: B2	
53426	FR	F POITIER05	ECOLE NATIONALE SUPERIEURE DE MECANIQUE ET D'AEROTECHNIQUE	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	1	5	2	French: B1 English: B1	
53428	FR	F TOULOUS16	INSTITUT SUPÉRIEUR DE L'AÉRONAUTIQUE ET DE L'ESPACE [ECOLE NATIONALE SUPERIEURE DE L'AERONAUTIQUE ET DE L'ESPACE]	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	4	12	2	French: B1 English: B1	
53429	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	
53430	FR	F PARIS342	IPSA INSTITUT POLYTECHNIQUE DES SCIENCES AVANCEES	Nasuti	Francesco	0710	Engineering and engineering trades, not further defined	FRANCIA	2	5	2	French: B1 English: B1	



53431	GR	G KRITIS09	POLYTECHNIO KRITIS	Pomi	Raffaella	0712	Environmental protection technology	GRECIA	1	6	2	English: B2
53432	HR	HR ZAGREB01	SVEUCILIŠTE U ZAGREBU (Faculty of Transport and Traffic Sciences)	Ricci	Stefano	1041	Transport services	CROAZIA	4	5	2, 3	English: B2
53433	HU	HU BUDAPES02	BUDAPESTI MŰSZAKI ÉS GAZDASÁGTUDOMÁNYI EGYETEM	Rispoli	Franco	0715	Mechanics and metal trades	UNGHERIA	5	5	2	English: B2
53434	HU	HU GODOLLO01	SZENT ISTVAN UNIVERSITY	Currà	Edoardo	073	Architecture and construction	UNGHERIA	2	10	1, 2, 3	English: B2
53436	HU	HU SZEGED01	SZEGEDI TUDOMÁNYEGYETEM	Borello	Domenico	0713	Electricity and energy	UNGHERIA	1	5	2, 3	English: B1
53437	HU	HU SZEGED01	SZEGEDI TUDOMÁNYEGYETEM	Borello	Domenico	0715	Mechanics and metal trades	UNGHERIA	1	5	2, 3	English: B1
53438	IE	IRLDUBLIN04	DUBLIN CITY UNIVERSITY	Del Prete	Zaccaria	071	Engineering and engineering trades (Meccanica e Biomedica)	IRLANDA	2	5	2	English: B2
53439	LT	LT KLAIPED01	KLAIPEDOS UNIVERSITETAS	Sciubba (Capata)	Enrico (Roberto)	071	Engineering and engineering trades	LITUANIA	2	5	1, 2	English: B1
53440	LT	LT VILNIUS02	VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS (VGTU)	Ciambella	Jacopo	0732	Building and Civil Engineering	LITUANIA	3	5	1, 2	English: B2
53442	LU	LUXLUX-VIL01	UNIVERSITE DU LUXEMBOURG (Faculty of Science, Technology and Communication)	Gentile	Guido	1041	Transport services	LUSSEMBURGO	3	5	2	English: B1
53443	LV	LV RIGA02	RIGAS TEHNISKA UNIVERSITATE	Polettini	Alessandra	0712	Environmental protection technology (aperto a tutti i corsi di laurea)	LETTONIA	4	5	1, 2, 3	English: B1
53444	LV	LV RIGA31	TRANSPORT AND TELECOMMUNICATION INSTITUTE	Gentile	Guido	1041	Transport services	LETTONIA	3	5	2, 3	English: B1
53445	NO	N TRONDHE01	NORGES TEKNISK-NATURVITENSKAPELIGE UNIVERSITET	Bubbico	Roberto	071	Engineering and engineering trades	NORVEGIA	7	10	2, 3	English: B2
53446	NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT Faculty of Applied Sciences	Rispoli	Franco	0533	Physics	OLANDA	1	5	1, 2	English: C1
53447	NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT Faculty of Applied Sciences	Rispoli	Franco	0711	Chemical engineering and processes	OLANDA	2	5	1, 2	English: C1
53448	NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT Faculty of Mechanical, Maritime and Materials Engineering	Romano	Giovanni Paolo	0713	Electricity and energy	OLANDA	2	5	2	English: C1
53449	NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT	Del Prete	Zaccaria	0715	Mechanics and metal trades	OLANDA	2	5	2	English: C1
53450	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



53452	NL	NL EINDHOV17	TECHNISCHE UNIVERSITEIT EINDHOVEN	Del Prete	Zaccaria	071	Engineering and engineering trades (Biomedical solo tesi/Biomed ical Eng. only final project)	OLANDA	2	8	2	English: TOEFL internet- based test 90 IELTS academic 6.5 Cambridge Certificate of Proficiency in English 180 Certificate in Advanced English 176
53453	NL	NL EINDHOV17	TECHNISCHE UNIVERSITEIT EINDHOVEN	Giulii Capponi	Fabio	0713	Electricity and energy	OLANDA	1	5	2, 3	TOEFL internet- based test 90 IELTS academic 6.5 Cambridge Certificate of Proficiency in English 180 Certificate in Advanced English 176
53454	NL	NL ENSCHED01	UNIVERSITEIT TWENTE Faculty of Science and Technology	Bubbico	Roberto	0711	Chemical engineering and processes	OLANDA	2	6	1, 2, 3	English: C1 IELTS 6.0 TOEFL, IBT 80 TOEFL, ITP 543 TOEIC 790 Cambridge C2 Proficiency or C1 Advanced
53455	NL	NL ENSCHED01	UNIVERSITEIT TWENTE	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
53456	NL	NL ENSCHED01	UNIVERSITEIT TWENTE	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
53459	PT	P COIMBRA01	UNIVERSIDADE DE COIMBRA	Piga	Luigi	0712	Environmental protection technology	PORTOGALLO	2	9	1, 2	Portuguese: B1 English: B1
53460	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
53461	PT	P COIMBRA02	INSTITUTO POLITÉCNICO DE COIMBRA	Giulii Capponi	Fabio	071	Engineering and engineering trades	PORTOGALLO	1	10	1, 2	English: B1
53462	PT	P COIMBRA02	INSTITUTO POLITÉCNICO DE COIMBRA	Giulii Capponi	Fabio	0713	Electricity and energy	PORTOGALLO	1	10	1, 2	English: B1
53463	PT	P LISBOA03	UNIVERSIDADE NOVA DE LISBOA (Faculdade de Ciências e Tecnologia)	Ciambella	Jacopo	0732	Building and Civil Engineering	PORTOGALLO	2	6	1, 2	Portuguese: A2 English: B1
53464	PT	P LISBOA05	INSTITUTO POLITECNICO DE LISBOA	Bubbico	Roberto	0711	Chemical engineering and processes	PORTOGALLO	2	10	1, 2, 3	English: B1
53465	PT	P LISBOA109	UNIVERSIDADE DE LISBOA	Bonifazi	Giuseppe	0521	Environmental sciences	PORTOGALLO	3	6	2	Portuguese: B1 English: B1
53466	PT	P LISBOA109	UNIVERSIDADE DE LISBOA	La Marca (Piga)	Floriana (Luigi)	071	Engineering and engineering trades (Mining and Geological Engineering)	PORTOGALLO	2	10	2	Portuguese: B1 English: B1
53467	PT	P LISBOA109	UNIVERSIDADE DE LISBOA	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTOGALLO	2	5	2	Portuguese: B1 English: B1
53468	PT	P LISBOA109	UNIVERSIDADE DE LISBOA	Bonifazi	Giuseppe	0724	Mining and extraction	PORTOGALLO	3	6	2	Portuguese: B1 English: B1
53469	PT	P PORTO02	UNIVERSIDADE DO PORTO	Iacoviello	Daniela	071	Engineering and engineering trades (Ingegneria Biomedica)	PORTOGALLO	2	5	2	English: B1
53471	PT	P PORTO02	UNIVERSIDADE DO PORTO	Callisto	Luigi	0732	Building and Civil Engineering	PORTOGALLO	2	5	2	English: B1
53472	PL	PL BIALYST01	POLITECHNIKA BIALOSTOCKA	Bisegna	Fabio	0713	Electricity and energy	POLONIA	4	10	1, 2, 3	English: B2
53473	PL	PL GDANSK02	POLITECHNIKA GDANSKA (Faculty of Civil and Environmental Engineering)	Capata	Roberto	052	Environment	POLONIA	1	5	1	English: B1
53474	PL	PL GDANSK02	POLITECHNIKA GDANSKA (Faculty of Mechanical Engineering)	Rispoli	Franco	0715	Mechanics and metal trades	POLONIA	5	5	2	English: B1,
53475	PL	PL GDANSK02	POLITECHNIKA GDANSKA (Faculty of Architecture)	Mattogno	Claudia	0731	Architecture and town planning	POLONIA	2	10	2, 3	English: B1
53476	PL	PL GLIWICE01	POLITECHNIKA SLASKA W GLIWICACH	Sciubba (Capata)	Enrico (Roberto)	071	Engineering and engineering trades	POLONIA	1	5	2, 3	English: B1



53477	PL	PL KRAKOW03	POLITECHNIKA KRAKOWSKA	Favata	Antonino	0732	Building and Civil Engineering	POLONIA	2	5	1, 2	English: B1
53478	PL	PL OPOLE02	POLITECHNIKA OPOLSKA	Chiavola	Agostina	0712	Environmental protection technology	POLONIA	2	5	1, 2, 3	English: B2
53479	PL	PL WARSZAW02	POLITECHNIKA WARSZAWSKA	Pompili	Massimo	0713	Electricity and energy	POLONIA	2	5	1, 2, 3	English: B2
53480		PL WROCLAW02	POLITECHNIKA WROCLAWSKA (Faculty of Electrical Engineering)	Martirano	Luigi	0713	Electricity and energy	POLONIA	2	10	1, 2	English: B2
53481	RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI	La Medica	Regina	0713	Electricity and energy	ROMANIA	1	5	1, 2, 3	English: B1
53482	SE	S LINKOPI01	LINKÖPINGS UNIVERSITET (Faculty of Science and Engineering, Institute of Technology)	Romano	Giovanni Paolo	071	Engineering and engineering trades	SVEZIA	3	5	2	English: B1
53483	SE	S LUND01	LUNDS UNIVERSITET	Bisegna	Fabio	073	Architecture and construction	SVEZIA	1	5	3	English: B2 IELTS 6.5 TOEFL 90
53485	SE	S TROLLHA01	HÖGSKOLAN VÄST	Francesco	Marra	0719	Engineering and engineering trades, not elsewhere classified	SVEZIA	4 (2 stud I semestre +2 stud II semestre)	6	2	English: B1
53486	FI	SF ESPOO12	AALTO UNIVERSITY (School of Electrical Engineering)	Podestà	Luca	0713	Electricity and energy	FINLANDIA	2	5	1, 2, 3	English: B2
53488	SK	SK BRATISL01	SLOVENSKA TECHNICKA UNIVERZITA V BRATISLAVE - SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA (Faculty of Chemical and Food Technology)	Bubbico	Roberto	0711	Chemical engineering and processes	SLOVACCHIA	3	5	1, 2, 3	English: B1
53489	SK	SK ZILINA01	ZILINSKÁ UNIVERZITA V ZILINE (Faculty of Civil Engineering)	Romeo	Francesco	0732	Building and Civil Engineering (aperto anche a Ing.Sicurezza)	SLOVACCHIA	1	5	2	English: B1
53490	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,
53491	TR	TR ANKARA04	ORTA DOĞU TEKNİK UNIVERSİTESİ (MIDDLE EAST TECHNICAL UNIVERSITY)	Sciubba (Capata)	Enrico (Roberto)	071	Engineering and engineering trades	TURCHIA	1	5	2, 3	English: B1
53492	TR	TR ANKARA07	BILKENT ÜNİVERSİTESİ	Menghini	Anna Bruna	073	Architecture and construction	TURCHIA	2	10	1, 2, 3	English: B1
53493	TR	TR ANKARA16	UNIVERSITY OF TURKISH AERONAUTICAL ASSOCIATION	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	TURCHIA	1	5	1, 2	English: B2, IELTS 6.0 TOEFL IBT 61 TOEFL PBT 500
53494	TR	TR DIYARBA01	DİCLE ÜNİVERSİTESİ	Astiaso Garcia	Davide	0713	Electricity and energy	TURCHIA	1	8	2, 3	English: B1
53495	TR	TR ISTANBU01	BOGAZICI UNIVERSITY	Del Prete	Zaccaria	071	Engineering and engineering trades (Biomedica)	TURCHIA	2	5	2	English: TOEFL (PBT) 550, TWE 4.5 TOEFL



												(IBT) 79, TWE 22 IELTS Academics 6.5
53496	TR	TR ISTANBU04	ISTANBUL TEKNİK ÜNİVERSİTESİ	Ruta	Giuseppe	0715	Mechanics and metal trades	TURCHIA	2	5	2, 3	English: B2, TOEFL IBT 83 TOEFL PBT 550
53497	TR	TR ISTANBU07	YILDIZ TEKNİK ÜNİVERSİTESİ	Pomi	Raffaella	0712	Environmen- tal protection technology	TURCHIA	1	6	2	English: B1
53498	TR	TR ISTANBU24	HAVA HARP OKULU	Sciubba (Capata)	Enrico (Roberto)	071	Engineering and engineering trades	TURCHIA	2	6	2, 3	English: B1
53499	TR	TR ISTANBU64	ISTANBUL ÜNİVERSİTESİ - CERRAHPASA	Pomi	Raffaella	0712	Environmen- tal protection technology	TURCHIA	2	6	2	English: B1
53500	TR	TR ISTANBU64	ISTANBUL ÜNİVERSİTESİ - CERRAHPASA	Pomi	Raffaella	0712	Environmen- tal protection technology	TURCHIA	2	6	3	English: B1
53501	TR	TR IZMIR02	EGE UNIVERSITY	Di Palma	Luca	0711	Chemical engineering and processes	TURCHIA	1	5	1	English: B1

“CIVIS” DESTINATIONS

Cod.Sca	ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata out	Livello	Requisiti Lingua
52363	BE	B BRUXEL04- C	UNIVERSITE LIBRE DE BRUXELLES – CIVIS Ecole polytechnique de Bruxelles	CAMPANA	Francesca	071	Engineering and engineering trades	BELGIO	3	6	1, 2, 3	French: B1 English: B1
52364	ES	E MADRID04- C	UNIVERSIDAD AUTONOMA DE MADRID - CIVIS	CAMPANA	Francesca	0711	Chemical engineering and processes	SPAGNA	5	6	1, 2, 3	Spanish: B1 English: B1

DESTINATIONS RESERVED FOR DOUBLE DEGREE STUDENTS

FR	F NANTES07	ECOLE NATIONALE SUPERIEURE DE MECANIQUE	Ciambella	Jacopo	071	Engineering and engineering trades	FRANCIA	4	12	2	French: B1 English: B1
FR	F PARIS468	SORBONNE UNIVERSITE [UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]	Vidoli	Stefano	0715	Mechanics and metal trades	FRANCIA	1	12	2, 3	French: B2 English: B2
PT	P LISBOA109	UNIVERSIDADE DE LISBOA	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTOGALLO	1	5	2	Portuguese: B1 English: B1

MOBILITY LEVELS

1 = Undergraduate (Bachelor's);
2 = Postgraduate (Master's, Single-cycle Degree);



3 = *Doctoral (Specialisation or PhD Programmes)*

PLEASE NOTE: Available places and destinations are subject to modifications if the partner universities or national and European organisations regulating the programme introduce variations. Before applying, please independently verify the feasibility of studying at your preferred destinations on the websites of the individual universities.

4. **The mobility period** indicated in this call is based on inter-institutional agreements. These periods may vary only for proven didactic reasons, in case the student:

- Begins the mobility period during the second semester,
- Has already enjoyed periods of mobility during the same cycle of study (see Art. 2.2.). In this case, the maximum mobility period will be reduced to satisfy the upper limit of 12 months per cycle of studies and 24 months for single-cycle degree programmes, in agreement with the host university.

5. It will not be possible to guarantee the beginning of a mobility period in the 1st semester for destinations that have a deadline (for the submission of student documents) that is not compatible with the schedule of this call (Art. 14 "END OF PROCEDURE").

When choosing mobility, please pay attention to the language level required by the partner University. The requirements in the table have been indicated by the partner Universities. Students must necessarily check what is indicated in the table with respect to the requirements of the requested location, (and personally investigate the actual correspondence of these requirements with respect to the requested locations).

ART. 5 ACADEMIC ACTIVITIES ABROAD

1. Students must indicate the didactic activities they intend to pursue abroad on the application form. The indicated activities are not final and may be integrated upon completion of the official Learning agreement (Art. 8 "LEARNING AGREEMENT") that will have to be approved by the Degree Programme Academic Coordinator for International Mobility (RAM).

2. **Admissible mobility activities** are:

- Attendance of courses and passing of exams;
- Preparation of graduation and/or doctoral thesis;
- Curricular traineeship (only if relevant to the didactic plan)

3. For programme and course-related information, after having consulted the course catalogue of the foreign university, students should contact the agreement promoter as indicated in Art. 4. AVAILABLE DESTINATIONS AND PLACES.

4. **PhD students and candidates enrolled in Specialisation Schools**, after having verified their eligibility for a mobility period abroad, must agree on the educational programme abroad with the Coordinator of the PhD Programme/Specialisation School in which they are enrolled. Moreover, they will have to ascertain their insurance coverage with the relevant offices.

ART. 6 APPLICATION

ART. 6.1 DEADLINES AND SUBMISSION

1. **The deadline for submission of the on-line application form is *March 15th, 2021. at 2.00 pm (Italian time)*.**

2. The application form is available at: <https://relint.uniroma1.it/candidatura/login.aspx>



For technical issues, please contact the Help Desk form available at <https://relint.uniroma1.it/candidatura/sendmail.aspx>

3. In order to submit an application form, **you must use your university e-mail account** (familyname.studentnumber@studenti.uniroma1.it).

This will be the only official means used for communications for this call and subsequent procedures.

4. Once the application has been completed, each candidate will receive a report of all the data submitted at his/her university email address **as the only valid receipt for his/her application**. Thus, all applicants must verify that they receive this report and that all the data submitted is correct. Any errors must be immediately reported to the Faculty Erasmus Administrative Officer - Dott.ssa Clara D'Eletto, phone +39 06 44585713, e-mail: ingerasmus@uniroma1.it.

ART. 6.2 DOCUMENTS TO SUBMIT

In order to correctly complete the application process, students must fill out all fields of the on-line form and **verify the upload of the following documents**, which are an integral part of the application process:

1. **Scan of a valid identity document**

2. **Language Certification** (see Art. 2.4.3 "EXEMPTION FROM LANGUAGE TESTS")

3. 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/dettaglio_bando_albo/173515

The list of the RAMs is available at the following web link: <https://www.uniroma1.it/it/pagina/coordinatori-e-responsabili-accademici-mobilita-internazionale-0>

4. **Self-certification of the academic career** according to the form available at the following address: https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515

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.

Please note: according to the Law 12/11/2011 n. 183, the documents issued by the public administration (eg certificate of exams taken) are replaced by self-certification (D.P.R. 445/00). A simple paper declaration is sufficient to self-certify.

The Administration reserves the right to make appropriate checks regarding the veracity of the contents of self-certification of substitutive declarations. In the event of a false declaration, will be adopted the provisions of art. 76 of the D.P.R. n. 445/2000 and by the articles 483, 485, and 486 of the Penal Code.

ATTENTION: The self-certification form of the academic career and the "Proposal of Learning Agreement" form 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: If the required documentation is not uploaded by the deadline, or the declared/self-certified information is not correct, **the application will be rejected.**

ART. 7 RANKING

ART. 7.1 RANKING PROCESS

A Commission - composed of the Institutional Coordinators for Mobility of the Faculty (CAM) and one student, nominated by the Dean - will evaluate all applications.

Two rankings will be produced: **one for CIVIS Universities and one for other Erasmus+ destinations.**

The selection process will be based on your **qualifications**. Evaluation criteria will be finalized by the Commission during its first meeting and will be defined coherently with the evaluation requirements.

1. Academic Merit: 0 - 90 points

a) Up to 45 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 Piano di Studi approved, at the end of the first semester 2020/2021; (*)

b) Up to 45 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); (*)

2. Language Skills: 0 - 5 points

Up to 5 points to students who, at the time of applications, have a certificate, attesting the knowledge of the language/s indicated in the "Language of instruction" column in Table 1, relative to the seat and the chosen courses.

3. Proposal of Learning Agreement: 0 – 5

Up to 5 points to the validity and consistency of the training project to be carried out abroad.

(*) Only for students enrolled at the first year in Civil Engineering Master Degree even the Bachelor Degree exams credits and marks will be taken into account.

PLEASE NOTE: the evaluation of the linguistic knowledge for the purpose of the rankings does not replace the verification of the linguistic requirements of the Partner university, which remains responsibility of the student.

PLEASE NOTE: the following do not concur to your GPA calculation:

- Exams taken abroad during Erasmus periods that have not yet been officialised as they refer to exams still in the process of being validated;

- Extracurricular exams (former Art. 6 - Regio Decreto N. 1269/38) as they do not count for CFUs necessary for degree and are not used to calculate GPA;



- Integrated exams and elective educational activities (ADE) if the credits related to all the modules of each integrated exam have not been successfully completed;
- Exams for single courses that have not been recognised as part of the degree programme (Bachelor's, Master's, Single Cycle) for which the student is currently enrolled;
- Exams cancelled due to lack of prerequisites;
- Exams declared to have been taken, but which were only booked and not taken, or not even booked.

In assigning mobility periods, **in case of identical scores**, priority will be given to students who have not had a prior Erasmus experience for study and placement/traineeship.

4. The Commission will produce a ranking of candidates based on the above-mentioned criteria and publish the **provisional ranking** at: https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515

5. The ranking will be considered final when, 10 natural and consecutive days after its publication, no reviews will have been presented to the Erasmus office of the Faculty of Civil and Industrial Engineering, Via Eudossiana 18, 00184 Rome

The **final ranking** will be published at the link:
https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515

ART. 7.2 ACCEPTANCE OF MOBILITY PERIOD

1. **Selected students must accept their assigned mobility destination within 7 days from the date of publication of the final ranking**

2. **Candidates who do not respect this deadline will be excluded.**

3. The final assignment of an Erasmus+ mobility requires:

- Formalization and approval of the Learning Agreement by the Academic Coordinator for International Mobility (RAM) on the personal page;
- Finalization of the Financial Agreement between the student and Sapienza, following the directions provided when the mobility is assigned.

4. Presence in the final ranking does not automatically mean the student will enjoy the mobility period, as this depends on the background check conducted by the Faculty and host university on requirements and pre-requisites.

PLEASE NOTE: **the student's mobility is subject to acceptance by the foreign Institution** which may require further certificates or reject the application on the basis of regulations that are not specified in the inter-institutional agreement signed with the partner University.

ART. 7.3 REFUSAL OF THE MOBILITY AND REPLACEMENT

The acceptance of the mobility is a serious commitment by the candidate. Thus, selected candidates are expected to limit refusals, after acceptance or at the beginning of the mobility period, on account of serious and proven matters of force majeure, which must be communicated in writing and duly justified to allow replacement by the first reserve candidate in due time.

ART. 8 LEARNING AGREEMENT

All students who have accepted their assigned destination must complete an official Learning Agreement (LA). The LA is a document that is prepared before departure and defines the academic activities that will



be completed abroad. The LA, which guarantees the recognition of credits obtained for passed exams and thesis research work conducted abroad, must be:

- **Completed on-line by students on their personal page:** <https://relint.uniroma1.it/pp2013/login.aspx>
- **Approved on-line by the Academic Coordinator for International Mobility** (RAM – The full list is available at the link: <https://www.uniroma1.it/it/pagina/coordinatori-e-responsabili-accademici-mobilita-internazionale-0>)
- **Signed by the student**
- **Approved (stamp and signature) by the partner university**
- **The scanned LA, completed with signature and stamp for approval, must be uploaded to the personal page before departure to the hosting university.**

The completion and approval of the Learning Agreement are mandatory and binding to enjoy your mobility period. Failure to do so will cause your exclusion.

The L.A. must include exams or didactic activities that will ensure you earn **at least 6 CFUs (or at least 3 CFUs for thesis research mobility)**. Students who do not earn **at least 6 CFUs (or at least 3 CFUs for thesis research mobility)** will be forced to return their mobility MUR funding. This limit does not concern **PhDs and Specialisation students**.

ART. 9 ONLINE LINGUISTIC SUPPORT AND EU SURVEY

ART. 9.1 ONLINE LINGUISTIC SUPPORT (OLS)

1. The Erasmus+ Programme requires **selected candidates to take an on-line language skills assessment, both before and after the mobility period**, except students who are assigned a mobility to Switzerland.
2. On the basis of the result in the assessment test, the student may receive a licence for an on-line preparatory language course to prepare for the mobility period
3. Procedures concerning the language test will be communicated directly to the student at the email address provided on the application form.

ART. 9.2 EU SURVEY

At the end of the mobility period, students (with the exception of students who are assigned for mobility period toward Switzerland) must complete the EU SURVEY.

The invitation link will be sent directly to your university e-mail account.

ART. 10 PROCEDURES AND LOGISTICS

1. In order to prepare their curricular project at the host university, students should carefully examine all available information on the university websites before applying. In fact, this information is binding for receiving the mobility grant.
2. For degree, PhD or Specialisation thesis work, students must agree on the project with their Italian supervisor and Academic Coordinator for International Mobility, based on the agreement with the partner professor at the host university.
3. At the end of their courses, Erasmus students must take the planned exams following the programmes and procedures provided for students of the host university. Academic activities will be recognized as indicated by the Faculty and the "Regulation for Student Mobility and Recognition of Study Periods and Training Abroad". Credits for exams taken at host universities must be acquired respecting all the rules and regulations of degree programme curricula.
4. Students must autonomously acquire information regarding housing opportunities provided by destination universities. Moreover, students are also responsible for informing themselves about:
 - Health Assistance in the host country, requesting information from their local health office, diplomatic missions or at the following link



http://www.salute.gov.it/portale/temi/p2_6.jsp?lingua=italiano&id=897&area=Assistenza%20sanitaria&menu=italiani

- Entrance into the host country, timely checking for requirements with embassies and consulates (for non-EU citizens). Laws regulating the entrance of non-EU students in countries participating in the Erasmus+ Programme are based on the nationality of these students. Student are responsible for promptly obtaining information and all the documents needed to be admitted and allowed to sojourn in the destination country from the relevant diplomatic missions.

5. The civil liability and accident insurance coverage that students get automatically when enrolled at Sapienza is extended with the same procedures for the entire mobility period abroad at the host university <https://www.uniroma1.it/it/node/24654>

ART. 11 CHECKS

As per Art. 71 - DPR 445 - 28/12/2000, the university administration will verify all application information through random checks on any candidature application that poses reasonable doubts on the information provided through self-certifications.

Non-compliance of information, declared or self-certified, constitutes a cause of exclusion/forfeiture.

ART. 12 PERSONAL DATA PROCESSING

The protection of personal data is regulated by the new European Regulation n. 679 - 27.4.2016 – GDPR (General Data Protection Regulation) as well as current national legislation.

ART. 13 FINAL AUTHORITY

Under Bill N. 241 - 7.8.1990 and subsequent amendments and integrations, in the framework of the exclusive competence of Sapienza University of Rome, Faculty of Civil and Industrial Engineering the final authority for this procedure is the Erasmus Administrative Officer Dott.ssa Clara D'Eletto, tel. +39 06 44585713, e-mail: ingerasmus@uniroma1.it. Indirizzo: via Eudossiana, 18, 00184 ROMA

ART. 14 END OF PROCEDURE

The results will be published starting from April 15th, 2021.

This call is also available in Italian.

In case of conflicting interpretations between the English and Italian versions of this call, the Italian language version prevails.

Annex 1

CERTIFICATIONS FOR FRENCH					
	A2	B1	B2	C1	C2
Centre International d'Etudes Pédagogiques (CIEP) Ministère de l'Education nationale	Diplôme d'Etudes en Langue Française (DELF) A2	Diplôme d'Etudes en Langue Française (DELF) B1	Diplôme d'Etudes en Langue Française (DELF) B2	Diplôme Approfondi de Langue Française (DALF) C1	Diplôme Approfondi de Langue Française (DALF) C2
	Diplôme d'Etudes en Langue Française Option Professionnelle (DELF Pro) A2	Diplôme d'Etudes en Langue Française Option Professionnelle (DELF Pro) B1	Diplôme d'Etudes en Langue Française Option Professionnelle (DELF Pro) B2		
	Test de connaissance du Français (TCF)* Niveau A2	Test de Connaissance du Français (TCF)* Niveau B1	Test de Connaissance du Français (TCF)* Niveau B2	Test de Connaissance du Français (TCF)* Niveau C1	Test de Connaissance du Français (TCF)* Niveau C2



Chambre de commerce et d'industrie de Paris (CCIP)	Diplôme de Français Professionnel (DFP) A2	Diplôme de Français Professionnel (DFP) B1			
			DFP Affaires B2	DFP Affaires C1	DFP Affaires C2
		DFP Secrétariat B1	DFP Secrétariat B2		
		DFP Tourisme et Hôtellerie B1			
		DFP Scientifique et Technique B1			
			DFP Juridique B2		
			DFP Médical B2		

CERTIFICATIONS FOR SPANISH

	A2	B1	B2	C1	C2
Instituto Cervantes	Diploma de Espanol DELE Nivel A2	Diploma de Espanol DELE Nivel B1	Diploma de Espanol DELE Nivel B2	Diploma de Espanol DELE Nivel C1	Diploma de Espanol DELE Nivel C2
Instituto Cervantes	SIELE GLOBAL o per singole abilità (dall'A2 al C2)				

CERTIFICATIONS FOR ENGLISH

	A2	B1	B2	C1	C2
British Council; IDP: IELTS Australia; Cambridge English Language Assessment	IELTS* 2.5 - 3.0 - 3.5	IELTS* 4.0 - 4.5 - 5.0	IELTS* 5.5 - 6.0 - 6.5	IELTS* 7.0 - 7.5 - 8.0	IELTS* 8.5 - 9.0
Cambridge English Language Assessment	Key (KET) Merit Pass	Preliminary (PET) Merit Pass	First (FCE) Grade B Grade C	Advanced (CAE) Grade B Grade C	Proficiency (CPE) Grade A Grade B Grade C
		Key (KET) Distinction	Preliminary (PET) Distinction	First (FCE) Grade A	Advanced (CAE) Grade A
	Cambridge English Certificate Level A2 120 - 139	Cambridge English Certificate Level B1 140 - 159	Cambridge English Certificate Level B2 160 - 179	Cambridge English Certificate Level C1 180 - 199	
		Business Preliminary (BEC Preliminary)	Business Vantage (BEC Vantage)	Business Higher (BEC Higher)	
			Financial (ICFE) 50 - 69 Legal (ILEC) 50 - 69	Financial (ICFE) 70 - 100 Legal (ILEC) 70 - 100	
Educational Testing Service (ETS)		TOEFL iBT 60 - 79	TOEFL iBT 80 - 99	TOEFL iBT 100 - 108	TOEFL iBT 109 - 120



Trinity College London	ISE 0	ISE I	ISE II	ISE III	ISE IV
------------------------	-------	-------	--------	---------	--------

CERTIFICATIONS FOR GERMAN					
	A2	B1	B2	C1	C2
Goethe-Institut	Goethe-Zertifikat A2: Start Deutsch 2	Goethe-Zertifikat B1	Goethe-Zertifikat B2	Goethe-Zertifikat C1	Goethe-Zertifikat C2: Gropes Deutsches Sprachdiplom (GDS)
	Goethe-Zertifikat A2: Fit in Deutsch 2				
		Zertifikat Deutsch für den Beruf (ZDfB)	Prüfung Wirtschaftsdeutsch International (PWD)		
Österreichisches Sprachdiplom (OSD)	A2 Grundstufe Deutsch 2 (A2 GD2)	B1 Zertifikat Deutsch Österreich (B1 ZDO)	B2 Mittelstufe Deutsch (B2 MD)	C1 Oberstufe Deutsch (C1 OD)	C2 Wirtschaftssprache Deutsch (C2 WD)
	A2 Kompetenz in Deutsch 2 (A2 KID2)	Zertifikat B1 (ZB1)			
TestDaF-Institut			TestDaF Niveaustufe 3 (TDN 3)	TestDaF Niveaustufe 4 (TDN 4)	TestDaF Niveaustufe 5 (TDN 5)

CERTIFICATIONS FOR PORTUGUESE					
	A2	B1	B2	C1	C2
Centro de Avaliação de Português Língua Estrangeira (CAPLE)	CIPLE Certificado Inicial de Português Língua Estrangeira	DEPLE Diploma Elementar de Português Língua Estrangeira	DIPLE Diploma Intermédio de Português Língua Estrangeira	DAPLE Diploma Avançado de Português Língua Estrangeira	DUPLE Diploma Universitário de Português Língua Estrangeira