



Faculty of Civil and Industrial Engineering
ERASMUS+ PROGRAMME
Student Mobility Selection Call for Study
Academic Year 2019/2020

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

Deadline for On-line Application: **March 7, 2019 - 2.00 pm (Italian time).**

Call and Results of the Selection Procedure:

<https://www.uniroma1.it/it/pagina/bandi-erasmus-2018-2019-motivi-di-studio>

INSERIRE SUCCESSIVAMENTE ALLA FIRMA E ALLA REGISTRAZIONE

Act N. 120 /2019

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ART. 1 GENERAL INFORMATION

ART. 1.1 OBJECTIVES

The Erasmus+ programme for study allows university students to increase educational opportunities aimed to acquire the necessary skills in order 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 in one of the countries participating in the Erasmus Programme 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 without further registration 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 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 2019-20, 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, Sweden and United Kingdom.
- **EFTA/EEA Countries:** Iceland, Liechtenstein and Norway;
- **EU candidate countries:** Turkey, former Yugoslav Republic of Macedonia, Serbia.

ART. 1.3 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. 3.6 "Grant").

Students applying to Swiss universities must satisfy all the requirements described in this call (see Art. 2. *Requirements and Application Procedures, Language Requirements, Selection Procedures and Incompatibility*).

ART. 1.4 DOUBLE AND JOINT DEGREE PROGRAMMES



Double and Joint Degree Programmes allow students to study abroad and attend courses that will lead to both an Italian and foreign degree of the same level. Further information is available at: <https://www.uniroma1.it/it/pagina/doppia-laurea-e-titoli-congiunti>.

Admission requirements, which are established by agreements, vary based on country, academic year and academic requisites. Moreover, the agreements regulate the length of the mobility period, the study programme and the recognition of academic activities conducted abroad, as well as the number of available places.

LM Ingegneria aeronautica + LM Ingegneria spaziale e astronautica	Universidade de Lisboa	3 e 4	3 semestri
LM Ingegneria meccanica	Université Paris Pierre et Marie Curie	3 e 4	2 semestri
LM Ingegneria aerospaziale	Supaero	3 e 4	2 semestri

Article 4 provides a detailed list of all the degree programmes and destinations that include agreements for double degrees, along with participation requisites.

ART. 2 REQUIREMENTS AND APPLICATION PROCEDURE

ART. 2.1 GENERAL ADMISSION REQUIREMENTS

In order to apply to this call:

1. Students must be **enrolled** (including part-time students) at Sapienza for **Academic Year 2018-19** in a Bachelor, Master, Single-cycle or PhD degree programme, or a Specialization Schools, regardless their citizenship;

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

2. Students must have **adequate language skills** (see Art. 2.3.2 “Language Requirements”)

3. Students must complete their enrolment at Sapienza University for Academic Year 2019-20 by the established deadlines (further information: <https://www.uniroma1.it/it/pagina-strutturale/studenti> “University Tuition”).

4. Students enrolled in the third (or subsequent) year of a Bachelor Degree (first cycle) in Academic Year 2018-19, 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 Degree (second cycle). However, the mobility period **must take place in the second semester** of Academic Year 2019-20. **Before leaving, students selected under these conditions** must be enrolled in a Master Programme for Academic Year 2019-20. Moreover, **these students may not, under any circumstances, enjoy their mobility period during the first semester, even if approved by the host university.** Students who apply for mobility periods longer than a semester, will not receive any further grant.

5. **Students on mobility programmes 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 of the Mobility Period (RAM).**

6. Students enrolled in PhD Programmes must end their mobility period before the official end of the Doctoral Programme.

7. Specialisation school students must check with their school if they are eligible for a study period abroad under this call.

ART. 2.2 INCOMPATIBILITY

Incompatibilities concern both grants and the Erasmus student “status.”



Students applying to this call may receive one or more Erasmus+ mobility grants for each study cycle (Bachelor, Master, PhD) provided the total period does not exceed 12 months per each cycle.

For one-cycle degrees the maximum is 24 months.

1. Students applying to this call may receive one or more Erasmus+ mobility grants for each study cycle (Bachelor, Master, PhD) provided the total period does not exceed 12 months for each cycle. For single-cycle degrees (i.e. EU Architecture), the limit is 24 months. This requirement does not apply to mobility periods in Switzerland, which are regulated by the Swiss-European Mobility Programme (SEMP).

2. Prior mobility periods that have already been funded during the same study cycle under 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. REQUISITES

ART. 2.3.1 ACADEMIC REQUISITES

This call is open only to students enrolled at the Faculty of Civil and Industrial Engineering who have acquired a number of CFUs that not exceed 1/5 of those that may be acquired by candidates by the call deadline.

In order to apply, will be taken into consideration and evaluated all credits achieved until the application submission, obtained exclusively for exams and recorded on Infostud until the deadline of the call.

Students are allowed to integrate the exams that have not been officially registered with self-certifications (see Article 6 "Application").

ART. 2.3.2 LANGUAGE REQUIREMENTS

Students applying to the Erasmus+ 2019-20 Call must have a minimum **B1*** language level Common European Framework of Reference (<https://europass.cedefop.europa.eu/it/resources/european-language-levels-cefr>).

If the applicant is selected, he/she will have to provide proof of the **minimum language level (or that required by the host university)** either with a **certification** (IELTS, DELF, PLE, etc.) or by taking a test at the **Sapienza Language Centre – Centro Linguistico di Ateneo** (see below). **Students must ascertain the requirements established by their host university for an Erasmus+ mobility period, as described in Art. 4.**

If a candidate does not have any of these certifications, he/she will have to provide a self-certification for their language level. **Students providing self-certifications will be assessed through a test** during the selection procedure for the following languages: English, French, Portuguese, Spanish and German. The tests will be held at the Sapienza Language Centre – Centro Linguistico di Ateneo **after the call has been closed. The test results will be used to determine the student's final ranking.**

Students can take tests for a **maximum of two languages and not more than once for each language**. Students can choose which language test to take for host universities in countries that accept two languages. Students must register on-line for tests at the Sapienza Language Centre – Centro Linguistico di Ateneo. The link will be provided only to students who must take the test.

If the **test score is inferior to the minimum level required** by the host university, the **candidate will not be considered eligible. Students may not take the test again.**

Please Note: self-certifications must declare the true language level of the candidate. We recommend you verify this through the many free language tests that are available on-line.



If the test score is equal to or greater than the level required by the call selection process, but **inferior to the minimum level required by the host university, the student will be obliged to attend a language course at the Sapienza Language Centre – Centro Linguistico di Ateneo to reach the required language skills. In any case, the student is responsible for reaching the language level required by the host university before departure.**

As an example: most Dutch universities requires a TOEFL Certificate, while British universities require a IELTS Certificate. Erasmus+ students must provide these certifications together with the other documentation required by these universities before departure. Students who are assigned a mobility period at one of these universities must hold said certificates within the deadlines indicated by the foreign universities.

ART. 2.3.3 EXEMPTION FROM LANGUAGE TESTS

Students who satisfy one of the following conditions are exempted from language tests:

- Students with an official certificate issued by one of the language centres recognised by the Common European Framework.
- Students enrolled in degree programmes held in English. These students will have to present a valid certification (or take the test) if they apply for a university that does not require English as the language.

ART. 2.3.4 OTHER REQUISITES

This call is open only to students enrolled at the Faculty of Civil and Industrial Engineering and students enrolled in inter-faculty courses in cases where the mother faculty is the Faculty of Civil and Industrial Engineering. This call is also open to students enrolled in one of the following Doctoral Programmes:

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

Students enrolled in a Doctoral Programme require clearance from the Coordinator of the Doctoral Programme (RAM).

The mobility and the recognition of credits related to the activities performed in the Erasmus period must take place before graduation and the end of the study programme attended.

Students who intend to carry out research activities for the final thesis must indicate the research topic and obtain the approval of the Italian supervisor and the indication of the foreign correlator.

Students should had not renounced to the mobility, after being declared winner of Erasmus + scholarship in the previous 2018-2019 1st. and 2nd calls.



Erasmus + mobility for study purposes cannot be awarded to graduates who carry out postgraduate professional training periods.

ART. 3. GRANTS AND FINANCIAL BENEFITS

ART. 3.1 GENERAL ASPECTS

Grants for mobility are assigned exclusively for academic activities abroad (see Art. 5 “Activities Abroad and Learning Agreement”) for a minimum period of 3 months (90 days) and a maximum period of 12 months during the “Erasmus Year”: **01/06/2019 - 30/09/2020**.

Grants are provided by funding from the European Commission and integrated by MIUR (*Fondo Giovani*) and Sapienza funding. They are considered as a contribution to expenses abroad and are limited to the academic activities authorised before leaving.

In order to receive their mobility grants, students must sign, **before their departure**, the financial contract that is available on selected students’ personal web page and follow all the directions provided upon acceptance of the mobility period.

Moreover, Erasmus+ grants are directly connected to studies and/or other academic activities conducted at foreign universities that have been previously authorised by the Academic Programme Coordinator (RAM) as described in Art. 6.4 “Learning Agreement”). Therefore, students who do not obtain the recognition of at least **3 CFUs** by the end of their mobility period **will be required to partially or fully refund the MIUR grant**. This does not apply to PhD and Specialisation School students.

ART. 3.2 EU GRANTS

The EU Erasmus+ grant 2019-20 is based on the cost of living in the destination country. Mobility grants are defined at the national level and amount to:

- **Group 1 Countries** (Programme Countries with high living costs): Denmark, Finland, Iceland, Ireland, Lichtenstein, Luxembourg, Norway, Sweden, United Kingdom **300,00 €/month**.
- **Group 2 and 3 Countries** (Programme Countries with medium living costs): Austria, Belgium, Germany, France, Italy, Greece, Spain, Cyprus, Netherlands, Malta, Portugal, Bulgaria, Croatia, Czech Republic, Estonia, Latvia, Lithuania, Hungary, Poland, Romania, Slovakia, Slovenia, Former Yugoslav Republic of Macedonia, Turkey, Serbia: **250,00 €/month**.

The actual grant will be calculated on the effective days of the mobility period as certified by the host university in the certificate of attendance.

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

In the case that EU funds are depleted, or should 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.

All Erasmus+ grants are however subject to the approval of Erasmus activities/funding, proposed by Sapienza for the Academic Year 2019-20 by Indire - the National Agency for Erasmus+.

ART. 3.3. MIUR AND SAPIENZA FUNDING

European grants for mobility periods (Art.3.2) are integrated by the following funds:

- **MIUR Grants** (Fondo Giovani);
- **Sapienza Grants**.



The MIUR “Fondo Giovani” Grant varies based on the ISEE Form for Right to University Education (2019). **Both forms of additional funding are only allocated to students, who during the mobility period are not more than one year “fuori corso.”**

Therefore, Sapienza (Board of Administrators Resolution N. 485/18 – 18/12/2018) has established the following monthly payments (including the EU Grant based on destination country):

ISEE Beneficiary	Grant/Month
ISEE < 13.000	€ 900-850,00
13.000 - 21.000	€ 850-800,00
21.000 - 26.000	€ 800-750,00
26.000 - 30.000	€ 750-700,00
30.000 - 40.000	€ 600-550,00
40.000 - 50.000	€ 550-500,00
ISEE > 50.000	€ 500-450,00

In case of depletion of EU funding (EU zero grant), students will only receive MIUR and Sapienza grants.

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

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.

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

The above-mentioned selected students will receive information about possible EU grants during the year at: <http://www.uniroma1.it/erasmus/studenti-students/erasmus-studenti-diversamente-abili>.

ART. 3.5 GRANTS FOR MOBILITY TO SWITZERLAND

The grant for Academic Year 2019-20 SEMP mobility periods is provided by Swiss Universities. For further information, please consult the website of the relevant Swiss university.

It should be noted that SEMP students are not entitled to receive EU grants, including grants for special needs, whereas they are entitled to the additional Sapienza and MIUR grants (except as provided by Art. 3.3)

ISEE Beneficiary	Grant/Month
ISEE < 13.000	€ 600,00
13.000 - 21.000	€ 550,00
21.000 - 26.000	€ 500,00
26.000 - 30.000	€ 450,00
30.000 - 40.000	€ 300,00
40.000 - 50.000	€ 250,00



ISEE > 50.000	€ 200,00
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ART. 3.6 ISEE 2019 FOR RIGHT TO UNIVERSITY EDUCATION

Students should consult their financial advisor, a CAF Centre or the INPS website (<http://servizi2.inps.it/servizi/lseeriforma/home.aspx>) to obtain their **ISEE 2019 Form for Right to University Education**. ISEE data will be collected by Sapienza University directly from the INPS dedicated platform by **31/07/2019**.

If, at this date, there is no available ISEE 2019 data for Right to University Education, the student will be placed in the **ISEE > 50.000 grant bracket** by default.

ART. 3.7 DOCUMENT COMPLIANCE

Documents concerning the mobility period will be checked by the International Office – Erasmus Sector.

If the provided documentation is not correct, students will be required to partially or fully reimburse allocated grants.

ART. 3.8 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

The following table lists all the institutions with which Sapienza University has Erasmus+ mobility agreements, the number of available places, the mobility period and application requisites.

Please note: Available mobility destinations and places may be subject to modifications based on the decisions of EU and national bodies regulating the programme or partner universities.

Therefore, we advise that students autonomously verify the possibility of studying abroad by checking course catalogues of the host institutions before applying. A dedicated Erasmus+ Agreement search engine is available at: <https://relint.uniroma1.it/mobilitysearch>

The **length of the mobility period** indicated in the agreement may be shortened, if the student completes a shorter mobility period or decides to leave during the second semester. Moreover, for students who have enjoyed previous mobility periods, the maximum stay will be calculated on the basis of remaining months with respect to the 12-month limit per cycle of study and the 24-month limit for single cycle degrees, following the consent of the host university.

In selecting the host university, students must take note of the required language level (see Art. 2.3.2).

Students can select a maximum of 3 destinations.

The priority order stated in the application will be a binding criterion for the assignment of the destination if the candidate is eligible for more than one destination.

Please note that it is NOT possible to guarantee departure during the 1st semester for destinations whose deadline is close to the date specified in Art 14 “END OF PROCEDURE” for publication of the selection results.

MOBILITY LEVELS



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1 = Undergraduate (Bachelor)

2= Postgraduate (Master, Single cycle Degree)

3 = Doctoral (Specialization or Doctoral Programmes)

Available destinations (Tab01):

ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata	Livello	Language of instruction 1)lingua principale 2)lingua secondaria	Requested language of instruction level
AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Bubbico	Roberto	0711	Chemical engineering and processes	AUSTRIA	3	5	1, 2	1) German 2) English	TOEFL iBT :85, TOEFEL PBT: 550 IELTS:6.0, BEC Vantage: A/B CAE: A/B, ÖSD: ÖSD B2 Mittelstufe Deutsch75 TestDaF: level TDN 4 or TDN 5
AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Giulii Capponi	Fabio	0713	Electricity and energy	AUSTRIA	2	5	1, 2	1) German 2) English	TOEFL iBT :85, TOEFEL PBT: 550 IELTS:6.0, BEC Vantage: A/B CAE: A/B, ÖSD: ÖSD B2 Mittelstufe Deutsch75 TestDaF: level TDN 4 or TDN 5
AT	A SALZBUR08	FH SALZBURG FACHHOCHSCHULGESELLSCHAFT MBH	Ciambella	Jacopo	073	Architecture and construction	AUSTRIA	2	5	2	1) German 2) English	German or English B2 C1 recommended
AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Borello	Domenico	0713	Electricity and energy	AUSTRIA	1	6	2, 3	1) German 2) English	No certificate needed B2 recommended
AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Borello	Domenico	0715	Mechanics and metal trades	AUSTRIA	1	6	2, 3	1) German 2) English	No certificate needed B2 recommended
AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Pirozzoli	Sergio	0715	Mechanics and metal trades	AUSTRIA	2	6	2, 3	1) German 2) English	No certificate needed B2 recommended
AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Pirozzoli	Sergio	0716	Motor vehicles, ships and aircraft	AUSTRIA	2	6	2, 3	1) German 2) English	No certificate needed B2 recommended
AT	A WIEN03	UNIVERSITÄT FÜR BODENKULTUR WIEN	Pomi	Raffaella	0712	Environmental protection technology	AUSTRIA	5	6	2	1)Mostly English for 2nd cycle courses 2)Mostly German for 1st cycle courses	Less than 180 ECTS German A2 More than 180 ECTS English or German B2
BE	B BRUSSEL01	VRIJE UNIVERSITEIT BRUSSEL	Fregolent	Annalisa	071	Engineering and engineering trades	BELGIO	2	10	2	1) Dutch 2) English	TOEFL: minimum level: 213 for the computer-based test (CBT); 80 for the internet-based test (IBT); 550 for paper –based test TOEIC: minimum level: 785 IELTS: minimum level academic module 6.5 CAE: minimum grade B CPE: minimum grade C ITACE for Students certificate With ERK/CEFR score B2 Cambridge English First (FCE) Cambridge English: Business Vantage (BEC Vantage) Cambridge Michigan ECCE Trinity College London: ISE II, GESE Grade 7-9; or ALTE Q mark The Pearson Test of English General



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												(PTE General): minimum level 3 The Pearson Test of English Academic (PTE Academic): minimum level 59
BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Romano	Giovanni Paolo	0713	Electricity and energy	BELGIO	1	5	2	English	B2
BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades	BELGIO	1	5	2	English	B2
BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Carcatera	Antonio	0715	Mechanics and metal trades	BELGIO	4	6	2	English	B2
BE	B LOUVAIN01	UNIVERSITE CATHOLIQUE DE LOUVAIN	Fratini	Fabiola	0731	Architecture and town planning	BELGIO	3	10	2	French	B1
BE	B MONS21	UNIVERSITY OF MONS	Bubbico	Roberto	0711	Chemical engineering and processes	BELGIO	2	5	1, 2	1) French 2) English	B1
CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Del Prete	Zaccaria	0715	Mechanics and metal trades	SVIZZERA	2	9	1, 2	Bachelor program: French Master program: English (mainly) & French	It is strongly recommended to have the level B2 in French English B2
CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Giulii Capponi	Fabio	0713	Electricity and energy	SVIZZERA	1	10	1, 2	Bachelor program: French Master program: English (mainly) & French	It is strongly recommended to have the level B2 in French English B2
CH	CH LAUSANN06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Piga	Luigi	0521	Environmental sciences	SVIZZERA	2	5	1, 2	Bachelor program: French Master program: English (mainly) & French	It is strongly recommended to have the level B2 in French English B2
CZ	CZ BRNO01	VYSOKÉ UCENÍ TECHNICKÉ V BRNE	Capata	Roberto	0715	Mechanics and metal trades	REPUBLIKA CECA	2	5	1, 2, 3	English	B1
DE	D AACHEN01	RHEINISCH-WESTFÄLISCHE TECHNISCHE HOCHSCHULE AACHEN	Currà	Edoardo	073	Architecture and construction (Edile-Architettura, Ing Edilizia e Territorio, Ing Costruzioni Edili e Sistemi Ambientali)	GERMANIA	2	10	1, 2, 3	1) German 2) English	German B1 TOEFL IBT 80 TOEFL PBT 550 IELTS 6 English B1
DE	D BERLIN02	TECHNISCHE UNIVERSITÄT BERLIN	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	2	6	1, 2, 3	German	B1
DE	D BRAUNSC01	TECHNISCHE UNIVERSITÄT CAROLO-WILHELMINA ZU BRAUNSCHWEIG	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	GERMANIA	1	5	1, 2	1) German 2) English	German B1 English B1
DE	D BREMEN01	UNIVERSITÄT BREMEN (Faculty Economics and Production Engineering)	Sciubba	Enrico	071	Engineering and engineering trades	GERMANIA	1	5	2, 3	1) German 2) English	German B2 English B2
DE	D CLAUSTH01	TECHNISCHE UNIVERSITÄT	Rossi	Marco	072	Manufacturing and	GERMANIA	3	10	2	1) German 2) English	German B2 English B2



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		CLAUSTHAL				processing								
DE	D	TECHNISCHE UNIVERSITAET DARMSTADT (Department of Civil and Environmental Engineering)	Romano	Giovanni Paolo	071	Engineering and engineering trades	GERMAN IA	1	5	2			1) German 2) English	German A2 English B2
DE	D	TECHNISCHE UNIVERSITAET DRESDEN - TU DRESDEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades (aperto anche ad aerospaziale)	GERMAN IA	4	5	1, 2, 3			1) German 2) English	German B1 English B1
DE	D	HOCHSCHULE WEIHENSTEPHAN-TRIESDORF	Piga	Luigi	0712	Environmental protection technology	GERMAN IA	2	10	1			1) German 2) English	B2
DE	D	HAFENCITY UNIVERSITAT HAMBURG - UNIVERSITAT FUR BAUKUNST UND METROPOLLENENTWICKLUNG (HCU HAMBURG)	Fratini	Fabiola	0731	Architecture and town planning	GERMAN IA	2	10	2			1) German 2) English	German A2 English B1
DE	D	GOTTFRIED WILHELM LEIBNIZ UNIVERSITAET HANNOVER	Crespi	Mattia Giovanni	0712	Environmental protection technology	GERMAN IA	2	5	2, 3			1) German 2) English	B2
DE	D	HOCHSCHULE KARLSRUHE - TECHNIK UND WIRTSCHAFT	Ricci	Stefano	0788	Inter-disciplinary programmes and qualifications involving engineering, manufacturing and construction (Engineering Transportation System)	GERMAN IA	2	10	2			1) German 2) English	B2
DE	D	TECHNISCHE UNIVERSITAET MÜNCHEN	Del Prete	Zaccaria	0713	Electricity and energy	GERMAN IA	2	6	1, 2			1) German 2) English	German B1 English B1
DE	D	TECHNISCHE UNIVERSITAET MÜNCHEN	Del Prete	Zaccaria	0914	Medical diagnostic and treatment technology (Ing Biomedica)	GERMAN IA	2	6	1, 2			1) German 2) English	German B1 English B1
DE	D	HOCHSCHULE RAVENSBURG-WEINGARTEN - UNIVERSITY OF APPLIED SCIENCES	Del Prete	Zaccaria	0715	Mechanics and metal trades	GERMAN IA	2	6	2, 3			1) German 2) English	B1 required - B2 recommended
DE	D	UNIVERSITAET STUTTGART	Fregolent	Annalisa	0715	Mechanics and metal trades	GERMAN IA	2	10	2			1) German 2) English	German B1 English B2
DK	DK	AALBORG UNIVERSITET	Carcattera	Antonio	071	Engineering and engineering trades (Industry and Global Business Development) SOLO TESI	DANIMAR CA	2	5	2			English	IELTS (academic test): 6.5 TOEFL (internet-based): 88 C2 Proficiency (CPE): 180 C1 Advanced (CAE): 180 ECPE: Passed test including certificate
DK	DK	ÅRHUS UNIVERSITET	Bisegna	Fabio	0713	Electricity and energy	DANIMAR CA	1	5	2,3			English	TOEFL test results of at least 560 (paper based test) or 83 (internet based test) IELTS test with a minimum score



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												of 6.5 points C1 level obtained by examination from a CEFR-validated English language course
DK	DK ARHUS01	ÅRHUS UNIVERSITET	Bisegna	Fabio	0731	Architecture and Town Planning	DANIMARCA	1	10	2,3	English	TOEFL test results of at least 560 (paper based test) or 83 (internet based test) IELTS test with a minimum score of 6.5 points C1 level obtained by examination from a CEFR-validated English language course
DK	DK ARHUS28	AARHUS MASKINMESTERSKOLEN	Romano	Giovanni Paolo	0713	Electricity and energy	DANIMARCA	2	5	1	English	B2
ES	E BARCELO02	UNIVERSIDAD AUTÓNOMA DE BARCELONA	Sciubba	Enrico	0521	Environmental sciences	SPAGNA	1	5	1, 2	1) Catalan / Spanish 2) English	B1
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EEBE)	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2	1) Spanish or Catalan 2) English	B1
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EEBE)	Romano	Giovanni Paolo	0713	Electricity and energy	SPAGNA	3	5	1	1) Spanish or Catalan 2) English	B1
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (ESEIAAT)	Mastroddi	Franco	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1, 2	1) Catalan or Spanish 2) English	A2 Spanish
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (Escola Tècnica Superior D'Eng. de Camins, Canals i Ports de Barcelona)	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	3	5	1, 2	1) Spanish 2) English, Catalan	A2 Spanish
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EPSEB)	Lombardi	Mara	1022	Occupational health and safety	SPAGNA	2	5	2	1) Spanish or Catalan 2) English	B1
ES	E BARCELO03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (EPSEB)	Paolini	Cesira	073	Architecture and construction (0731 Architecture and town planning - 0732 Building and civil engineering)	SPAGNA	4	10	1, 2	1) Spanish or Catalan 2) English	B1
ES	E BILBAO01	UNIVERSIDAD DEL PAÍS VASCO (Faculty of Engineering, Gipuzkoa)	Capata	Roberto	0715	Mechanics and metal trades	SPAGNA	2	5	1, 2	1) Spanish 2) English	No certificate required
ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Loprencipe	Giuseppe	0732	Building and Civil Engineering	SPAGNA	2	10	1, 2, 3	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	1) Spanish 2) English	B1
ES	E GRANADA01	UNIVERSIDAD DE GRANADA (ETS de Ingeniería de Caminos, Canales y Puertos)	Addressi	Daniela	0732	Building and Civil Engineering	SPAGNA	2	10	1	Spanish	B1
ES	E JAEN01	UNIVERSIDAD DE JAÉN	Crespi	Mattia Giovanni	0521	Environmental sciences	SPAGNA	2	5	2, 3	1) Spanish 2) English	B1 Spanish or B1 English for taught courses in English
ES	E LA-CORU01	UNIVERSIDAD DE LA CORUÑA ESCOLA TÉCNICA SUPERIOR DE ARQUITECTURA	Cecere	Carlo	0731	Architecture and town planning	SPAGNA	4	10	2	1) Spanish 2) English	B1 B2
ES	E LA-	UNIVERSIDAD DE LA	Cecere	Carlo	0732	Building and	SPAGNA	2	10	1	1) Spanish	B1



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	CORU01	CORUÑA ESCOLA UNIVERSITARIA DE ARQUITECTURA TÉCNICA				Civil Engineering							2) English	B2
ES	E LEON01	UNIVERSIDAD DE LEÓN	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1, 2			1) Spanish 2) English	B1
ES	E MADRID02	UNIVERSIDAD PONTIFICIA COMILLAS	Falvo	Maria Carmen	0713	Electricity and energy	SPAGNA	3	5	2, 3			Spanish	B1
ES	E MADRID03	UNIVERSIDAD COMPLUTENSE DE MADRID	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2			Spanish	B1 Spanish consigliato
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID (ETSEM)	Cecere	Carlo	0730	Architecture and construction not further defined	SPAGNA	3	6	1, 2			Spanish	B1
ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID (ETSEM)	Cecere	Carlo	0730	Architecture and construction not further defined	SPAGNA	1	10	3			Spanish	B1
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
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			1) Spanish 2) English	A2 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			1) Spanish 2) English	A2 B1
ES	E MADRID14	UNIVERSIDAD CARLOS III DE MADRID	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	4	5	1, 2			1) Spanish 2) English	B1 (Spanish) B2 (English)
ES	E MADRID26	UNIVERSIDAD REY JUAN CARLOS	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1			1)Spanish 2)English	B1
ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	GIULIANO	COPPOTELLI	0715	Mechanics and metal trades	SPAGNA	1	5	1			Spanish	B1 recommended
ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	GIULIANO	COPPOTELLI	0716	Motor vehicles, ships and aircraft	SPAGNA	1	5	1			Spanish	B1 recommended
ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	GIULIANO	COPPOTELLI	0716	Motor vehicles, ships and aircraft (Solo Tesi)	SPAGNA	2	5	2			Spanish	B1 recommended
ES	E MURCIA04	UNIVERSIDAD POLITECNICA DE CARTAGENA	Mattogno	Claudia	0731	Architecture and town planning	SPAGNA	2	10	2			1)Spanish 2)English	B1 B1
ES	E OVIEDO01	UNIVERSIDAD DE OVIEDO	Giulii Capponi	Fabio	0713	Electricity and energy	SPAGNA	1	6	2, 3			Spanish	B1
ES	E SANTAND01	UNIVERSIDAD DE CANTABRIA	Ricci	Stefano	1041	Transport services	SPAGNA	6	10	2, 3			1) Spanish 2) English	Spanish B1 English B2
ES	E SANTAND01	UNIVERSIDAD DE CANTABRIA	Pomi	Raffaella	0712	Environmental protection technology	SPAGNA	2	6	2			1)Spanish 2)English	Spanish B1 English B2
ES	E SANTIAGO01	UNIVERSIDAD DE	Bubbico	Roberto	0711	Chemical	SPAGNA	2	9	1			1)Spanish	Spanish B1



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		SANTIAGO DE COMPOSTELA				engineering and processes					2)English	English B2
ES	E SANTIAGO01	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	Polettini	Alessandra	0712	Environmental protection technology	SPAGNA	2	10	2	1) Spanish 2) Galician	B1 Spanish
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (E.T.S. Ingeniería Informática)	Marrinozzi	Franco	071	Engineering and engineering trades (Ingeniería Biomedica SOLO TESI)	SPAGNA	2	5	2,3	Spanish	B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (ETSI)	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	1	5	1, 2, 3	Spanish	B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Ciencia y Tecnología de Edificación)	Cecere	Carlo	073	Architecture and construction (solo TESI)	SPAGNA	3	10	1 solo TESI	Spanish	B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Ingeniería, Tecnologías Industriales)	DEL PRETE	ZACCARIA	0715	Mechanics and metal trades	SPAGNA	2	5	1, 2, 3	Spanish	B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Ingeniería, Tecnologías Industriales)	Romano	Giovanni Paolo	0713	Electricity and energy	SPAGNA	2	5	1, 2, 3	Spanish	B1
ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA (Grado en Ingeniería Aeroespacial / Master en Ingeniería Aeronáutica)	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	1	5	1, 2, 3	Spanish	B1
ES	E VALENCI02	UNIVERSIDAD POLITECNICA 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
ES	E VALENCI02	UNIVERSIDAD POLITECNICA DE VALENCIA Escuela Técnica Superior de Ingenieros Industriales (ETSII)	Chiavola	Agostina	0712	Environmental protection technology	SPAGNA	2	5	1, 2	Spanish	B1
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	1)Spanish 2) English	Spanish B1 if students are going to take courses in Spanish Spanish A1 if students are going to take courses in English
ES	E ZARAGOZO1	UNIVERSIDAD DE ZARAGOZA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1, 2	Spanish	B1 No certificate required
ES	E ZARAGOZO1	UNIVERSIDAD DE ZARAGOZA Escuela de Ingeniería y Arquitectura	Sciubba	Enrico	071	Engineering and engineering trades	SPAGNA	2	10	2, 3	Spanish	B1 No certificate required
EE	EE TALLINN04	TALLINNA TEHNIKAULIKOOL	Sciubba	Enrico	071	Engineering and engineering trades	ESTONIA	3	5	2, 3	English	B2
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 recomended
FR	F LEVALLO01	ECOLE SUPÉRIEURE DES TECHNIQUES	Nasuti	Francesco	0716	Motor vehicles, ships	FRANCIA	2	6	1, 2	1) French 2) English	French B2 English TOEFL iBT 79 or TOEIC



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		AÉRONAUTIQUES ET DE CONSTRUCTION AUTOMOBILE				and aircraft							785 or IELTS 6.0
FR	F LILLE01	UNIVERSITE' OF LILLE - UNIVERSITE DES SCIENCES ET TECHNOLOGIES DE LILLE	Giulii Capponi	Fabio	0713	Electricity and energy	FRANCIA	2	5	1, 2, 3		1) French 2) English	B1 B1
FR	F LYON11	ECOLE CENTRALE DE LYON	Romano	Giovanni Paolo	0713	Electricity and energy	FRANCIA	1	5	2		French	B1
FR	F LYON11	ECOLE CENTRALE DE LYON	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	1	5	2		French	B1
FR	F LYON12	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE LYON	Massi	Francesco	0715	Mechanics and metal trades	FRANCIA	1	5	1, 2, 3		1) French 2) English	B1 B1
FR	F MARSEIL11	ECOLE CENTRALE MARSEILLE	Romano	Giovanni Paolo	071	Engineering and engineering trades	FRANCIA	2	10	2		French	B1
FR	F NANCY43	UNIVERSITE DE LORRAINE	Zuorro	Antonio	0711	Chemical engineering and processes	FRANCIA	4	5	2, 3		French	Minimum recommended B1
FR	F NANTES07	ECOLE NATIONALE SUPERIEURE DE MECANIQUE	Ciambella	Jacopo	071	Engineering and engineering trades (0732 - Building and Civil Engineering 0715 - Mechanics and Metal Trades 0716 - Motor Vehicles, Ships and Aircraft)	FRANCIA	4	5	2		1) French 2) English	A2
FR	F PARIS001	UNIVERSITÉ PANTHEON SORBONNE (PARIS I)	Fratini	Fabiola	0730	Architecture and Construction	FRANCIA	4	5	2,3		1) French 2) English	B2
FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0711	Chemical engineering and processes	FRANCIA	1	5	1, 2		French	B1
FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0712	Environmental protection technology	FRANCIA	1	5	1, 2		French	B1
FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Giulii Capponi	Fabio	0713	Electricity and energy	FRANCIA	2	6	1, 2		French	B1
FR	F PARIS086	ECOLE DES INGENIEURS DE LA VILLE DE PARIS	Mattogno	Claudia	0731	Architecture and town planning	FRANCIA	2	10	1, 2, 3		1)French 2)English	B1 B1
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
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	B1
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	B1
FR	F PARIS468	SORBONNE	Vidoli	Stefano	0732	Building and	FRANCIA	2	12	2, 3		French	B1



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		UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]				Civil Engineering							
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	B2 C1 recommended	
FR	F POITIER01	UNIVERSITÉ DE POITIERS	Bisegna	Fabio	0713	Electricity and energy	FRANCIA	1	5	1, 2, 3	French	B2 recommended	
FR	F POITIER01	UNIVERSITÉ DE POITIERS	Bisegna	Fabio	0731	Architecture and town planning	FRANCIA	1	10	2, 3	French	B2 recommended	
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	DELFB2	
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 English (Master)	B1 B2	
FR	F PARIS342	IPSA INSTITUT POLYTECHNIQUE DES SCIENCES AVANCEES	Nasuti	Francesco	0710	Engineering and engineering trades, not further defined	FRANCIA	2	5	2	French English	B1	
GR	G KRITIS09	POLYTECHNIO KRITIS	Pomi	Raffaella	0712	Environmental protection technology	GRECIA	1	6	2	English	B2	
HR	HR ZAGREB01	SVEUCILIŠTE U ZAGREBU	Ricci	Stefano	1041	Transport services	CROAZIA	4	5	2, 3	English	B2	
HU	HU BUDAPES02	BUDAPESTI MŰSZAKI ÉS GAZDASÁGTECHNOLÓGIAI EGYETEM	Rispoli	Franco	0715	Mechanics and metal trades	UNGHERIA	5	5	2	English	B2	
HU	HU SZEGED01	SZEGEDI TUDOMÁNYEGYETEM	Borello	Domenico	0713	Electricity and energy	UNGHERIA	1	5	2, 3	1) English 2) Hungarian	English B1	
HU	HU SZEGED01	SZEGEDI TUDOMÁNYEGYETEM	Borello	Domenico	0715	Mechanics and metal trades	UNGHERIA	1	5	2, 3	1) English 2) Hungarian	English B1	
IE	IRLDUBLIN04	DUBLIN CITY UNIVERSITY	DEL PRETE	ZACCARIA	071	Engineering and engineering trades (Meccanica e Biomedica)	IRLANDA	2	5	2	English	IELTS 6.5, TOEFL 580, CB TOEFL 237, IB TOEFL 92, ETAPP C1, CAE Grade B, CAP Grade C	
LT	LT KLAIPED01	KLAIPEDOS UNIVERSITETAS	Sciubba	Enrico	071	Engineering and engineering trades	LITUANIA	2	5	1, 2	English	B1	
LT	LT VILNIUS02	VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS (VGTU)	Ciambella	Jacopo	0732	Building and Civil Engineering	LITUANIA	3	5	1, 2	English	B1	
LU	LUXLUX-VIL01	UNIVERSITY OF LUXEMBOURG (Faculty of Science, Technology and Communication)	Gentile	Guido	1041	Transport Services	LUXEMBOURG	3	5	2	English	B2	
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	



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LV	LV RIGA31	TRANSPORT AND TELECOMMUNICATION INSTITUTE	Gentile	Guido	1041	Transport Services	LETTONIA	3	5	2, 3	English	B1
NO	N TRONDHE01	NORGES TEKNISKEHOGSKOLEN	Bubbico	Roberto	071	Engineering and engineering trades	NORVEGIA	3	12	2, 3	English	B2
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT	DEL PRETE	ZACCARIA	0715	Mechanics and metal trades	OLANDA	2	10	2	English	TOEFL (iBT) 90, IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT Faculty of Applied Sciences	Rispoli	Franco	0533	Physics	OLANDA	1	5	1, 2	English	TOEFL (iBT) 90, IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT Faculty of Applied Sciences	Rispoli	Franco	0711	Chemical engineering and processes	OLANDA	2	5	1, 2	English	TOEFL (iBT) 90, IELTS 6.5 Cambridge Advanced/Proficiency or similar
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	TOEFL (iBT) 90, IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT - Faculty of Aerospace Engineering	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	OLANDA	2	5	2	English	TOEFL (iBT) 90, IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT Faculty of Technology, Policy and Management	Ricci	Stefano	1041	Transport services	OLANDA	2	10	3	English	TOEFL (iBT) 90, IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL EINDHOV17	TECHNISCHE UNIVERSITEIT EINDHOVEN	DEL PRETE	ZACCARIA	071	Engineering and engineering trades (Biomedica solo TESI)	OLANDA	2	8	2	English	IELTS 6.5, TOEFL IBT 90 oppure certificazione universitaria che attesti una conoscenza equivalente
NL	NL EINDHOV17	TECHNISCHE UNIVERSITEIT EINDHOVEN	Giulii Capponi	Fabio	0713	Electricity and energy	OLANDA	1	5	2, 3	English	IELTS 6.5, TOEFL IBT 90 oppure certificazione universitaria che attesti una conoscenza equivalente
NL	NL ENSCHED01	UNIVERSITEIT TWENTE	Borello	Domenico	0713	Electricity and energy	OLANDA	2	10	2,3	English	Academic IELTS, minimum overall band score of 6.0 TOEFL, IBT (internet based test) minimum score of 80 TOEFL, ITP (institutional testing program) minimum score of 543 TOEIC with a minimum overall score of at least 790 (containing both modules 'Speaking and Writing' and 'Listening and Reading') Cambridge C2 Proficiency or C1 Advanced (A, B or C) DAAD language test: GER B2, UNlcert II, ALTE Level 3
NL	NL ENSCHED01	UNIVERSITEIT TWENTE	Borello	Domenico	0715	Mechanics and metal trades	OLANDA	2	10	2,3	English	Academic IELTS, minimum overall band score of 6.0 TOEFL, IBT (internet based test) minimum score of 80 TOEFL, ITP (institutional testing program) minimum score of 543 TOEIC with a minimum overall score of at least 790 (containing both modules 'Speaking and Writing' and 'Listening and Reading') Cambridge C2 Proficiency or C1 Advanced (A, B or C)



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												DAAD language test: GER B2, UNCert II, ALTE Level 3
PT	P COIMBRA01	UNIVERSIDADE DE COIMBRA (Faculty of Sciences and Technology, Department of Civil Engineering)	Piga	Luigi	0712	Environmental protection technology	PORTOG ALLO	2	9	1, 2	1)Portuguese 2)English	B1 B1
PT	P COIMBRA01	UNIVERSIDADE DE COIMBRA	DI MASCIO	PAOLA	0732	Building and Civil Engineering	PORTOG ALLO	4	5	1, 2	1)Portuguese 2)English	B1 B1
PT	P COIMBRA02	INSTITUTO POLITÉCNICO DE COIMBRA	Giulii Capponi	Fabio	071	Engineering and engineering trades	PORTOG ALLO	1	10	1, 2	1)Portuguese 2)English	B1 B1
PT	P COIMBRA02	INSTITUTO POLITÉCNICO DE COIMBRA	Giulii Capponi	Fabio	0713	Electricity and energy	PORTOG ALLO	1	10	1, 2	1)Portuguese 2)English	B1 B1
PT	P LISBOA03	UNIVERSIDADE NOVA DE LISBOA	Ciambella	Jacopo	0732	Building and Civil Engineering	PORTOG ALLO	2	6	1, 2	1)Portuguese 2)English	B1 B1
PT	P LISBOA05	INSTITUTO POLITÉCNICO DE LISBOA	Bubbico	Roberto	0711	Chemical engineering and processes	PORTOG ALLO	2	10	1, 2, 3	1)Portuguese 2)English	Portuguese B1 (just recommended) - English B1
PT	P LISBOA109	UNIVERSIDADE DE LISBOA	BONIFAZI	Giuseppe	0521	Environmental sciences	PORTOG ALLO	3	6	2	1)Portuguese 2)English	B1
PT	P LISBOA109	UNIVERSIDADE DE LISBOA	BONIFAZI	Giuseppe	0724	Mining and extraction	PORTOG ALLO	3	6	2	1) English (2nd cycle) 2)Portuguese (1st cycle)	B2
PT	P LISBOA109	UNIVERSIDADE DE LISBOA	La Marca	Floriana	071	Engineering and engineering trades (Mining and Geological Engineering)	PORTOG ALLO	2	10	2	1) English (2nd cycle) 2)Portuguese (1st cycle)	B2
PT	P LISBOA109	UNIVERSIDADE DE LISBOA	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTOG ALLO	2	5	2	1) English (2nd cycle) 2)Portuguese (1st cycle)	B2
PT	P PORTO02	UNIVERSIDADE DO PORTO	BONIFAZI	Giuseppe	0724	Mining and extraction	PORTOG ALLO	3	6	2, 3	1)Portuguese 2)English	B1 Portuguese No certification required
PT	P PORTO02	UNIVERSIDADE DO PORTO	Callisto	Luigi	0732	Building and Civil Engineering	PORTOG ALLO	2	5	2	1)Portuguese 2)English	B1 Portuguese No certification required
PT	P PORTO02	UNIVERSIDADE DO PORTO	Iacoviello	Daniela	071	Engineering and engineering trades (Ingegneria Biomedica)	PORTOG ALLO	2	5	2	1)Portuguese 2)English	B1 Portuguese No certification required
PL	PL BIALYST01	POLITECHNIKA BIALOSTOCKA	Bisegna	Fabio	0713	Electricity and energy	POLONIA	4	10	1, 2, 3	Polish	No certificate required
PL	PL GDANSK02	POLITECHNIKA GDANSKA	Mattogno	Claudia	0731	Architecture and town planning	POLONIA	2	10	2, 3	1) English 2) Polish	Polish B2 English B1
PL	PL GDANSK02	POLITECHNIKA GDANSKA	Rispoli	Franco	0715	Mechanics and metal trades	POLONIA	5	5	2	1) English 2) Polish	Polish B2 English B1
PL	PL GDANSK02	POLITECHNIKA GDANSKA	Capata	Roberto	052	Environment	POLONIA	1	5	1	1) English 2) Polish	Polish B2 English B1
PL	PL GLIWICE01	POLITECHNIKA SLASKA W GLIWICACH (Silesian University of Technology)	Sciubba	Enrico	071	Engineering and engineering trades	POLONIA	1	5	2, 3	1) English 2) Polish	English B1
PL	PL KRAKOW03	POLITECHNIKA KRAKOWSKA (Faculty of Civil and Industrial	Favata	Antonino	0732	Building and Civil Engineering	POLONIA	2	5	1, 2	1) English 2) Polish	English B1



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		Engineering)											
PL	PL OPOLE02	POLITECHNIKA OPOLSKA	Chiavola	Agostina	0712	Environmental protection technology	POLONIA	2	5	1, 2, 3	1) English 2) Polish	English B1	
PL	PL WARSZAW02	POLITECHNIKA WARSZAWSKA	POMPILI	MASSIMO	0713	Electricity and energy	POLONIA	2	5	1, 2, 3	1) English 2) Polish	English B1	
PL	PL WROCLAW02	POLITECHNIKA WROCLAWSKA (Faculty of Electrical Engineering)	Martirano	Luigi	0713	Electricity and energy	POLONIA	2	10	1, 2	1) English 2) Polish	English B2	
RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI	La Medica	Regina	0713	Electricity and energy	ROMANIA	1	5	1, 2, 3	1) English 2) French; German; Romanian	B1	
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	Good command	
SE	S LUND01	LUNDS UNIVERSITET	Bisegna	Fabio	073	Architecture and construction	SVEZIA	1	5	3	1) Swedish 2) English	English B1	
SE	S STOCKHO04	KUNGLIGA TEKNISKA HÖGSKOLAN	Bubbico	Roberto	0711	Chemical engineering and processes	SVEZIA	1	10	1, 2	English		
FI	SF ESPOO12	AALTO UNIVERSITY	Podestà	Luca	0713	Electricity and energy	FINLANDIA	2	5	1, 2, 3	1) English (all Master Level courses are in English) 2) Finnish	English B2	
SK	SK BRATISL01	SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA (Faculty of Chemical and Food Technology)	Bubbico	Roberto	0711	Chemical engineering and processes	SLOVAC CHIA	3	5	1, 2, 3	1)Slovak 2)English	English B1	
SK	SK ZILINA01	ZILINSKÁ UNIVERZITA V ZILINE	Ricci	Stefano	104	Transport services	SLOVAC CHIA	3	5	2, 3	1) English 2) Slovak	B1/B2	
SK	SK ZILINA01	ZILINSKÁ UNIVERZITA V ZILINE	ROMEO	FRANCE SCO	0732	Building and Civil Engineering (aperto anche a Ing. Sicurezza)	SLOVAC CHIA	1	5	2	1) English 2) Slovak	B1/B2	
TR	TR ANKARA04	ORTA DOGU TEKNİK UNIVERSITESI (MIDDLE EAST TECHNICAL UNIVERSITY)	Sciubba	Enrico	071	Engineering and engineering trades	TURCHIA	1	5	2, 3	English	B1	
TR	TR ANKARA16	UNIVERSITY OF TURKISH AERONAUTICAL ASSOCIATION	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	TURCHIA	1	5	1, 2	1)English 2)Turkish	English B2	
TR	TR DIYARBA01	DICLE ÜNİVERSİTESİ	Astiaso Garcia	Davide	0713	Electricity and energy	TURCHIA	1	8	2, 3	English	B1	
TR	TR ISTANBU01	BOGAZICI UNIVERSITY	DEL PRETE	ZACCARIA	071	Engineering and engineering trades (Biomedica)	TURCHIA	2	5	2	1)English 2)Turkish	English B2.3; TOEFL 550, TWE 4.5 (PBT), 213 + TWE 4.5 (CBT), 79 + TWE 24 (iBT), IELTS:6.5	
TR	TR ISTANBU04	İSTANBUL TEKNİK ÜNİVERSİTESİ	Ruta	Giuseppe	0715	Mechanics and metal trades	TURCHIA	2	5	2, 3	1)English 2)Turkish	English B2	
TR	TR ISTANBU07	YILDIZ TEKNİK UNIVERSITESI	Pomi	Raffaella	0712	Environmental protection technology	TURCHIA	1	6	2	English	B1	



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TR	TR ISTANBU24	HAVA HARP OKULU	Sciubba	Enrico	071	Engineering and engineering trades	TURCHIA	2	6	2, 3	1)English 2)Turkish	English B2
TR	TR IZMIR02	EGE UNIVERSITY	Di Palma	Luca	0711	Chemical engineering and processes	TURCHIA	1	5	1	1)English 2)Turkish 3)German	Certificate of proficiency only for specific departments
UK	UK BELFAST01	QUEEN'S UNIVERSITY OF BELFAST (School of Mechanical and Aerospace Engineering)	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	REGNO UNITO	2	10	1, 2	English	B2
UK	UK CRANFIE01	CRANFIELD UNIVERSITY	Marinozzi	Franco	071	Engineering and engineering trades (Biomedica solo tesi)	REGNO UNITO	2	6	1, 2	English	IELTS - 6.5, TOEFL - 92; TOEIC - 800 Pearson PTE Academic - 65, Cambridge English: Advanced - C, Cambridge English: Proficiency - C
UK	UK EDINBUR02	HERIOT-WATT UNIVERSITY	Romano	Giovanni Paolo	0715	Mechanics and metal trades	REGNO UNITO	2	5	1	English	B2/C1

When choosing the destination, pay attention to the level of language required. The requirements in the table have been indicated by the individual partner Universities. **In any case, the interested students are supposed to examine personally the real correspondence of these requirements.**

DESTINATIONS FOR DOUBLE DEGREE MOBILITY PERIODS

ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata	Livello	Language of instruction 1)lingua principale 2)lingua secondaria	Requested language of instruction level
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	B1
FR	F TOULOUS16	INSTITUT SUPÉRIEUR DE L'AÉRONAUTIQUE ET DE L'ESPACE [ECOLE NATIONALE SUPÉRIEURE DE L'AÉRONAUTIQUE ET DE L'ESPACE]	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	4	12	2	French English (Master)	B1 B2
PT	P LISBOA109	UNIVERSIDADE DE LISBOA	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTOGALLO	2	5	2	1) English (2nd cycle) 2)Portuguese (1st cycle)	B2

The scholarship of the Erasmus agreement are reserved primarily for students who apply for the double degree program.

ART. 5 ACADEMIC ACTIVITIES ABROAD

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 Learning Agreement (Art. 8) that will have to be approved by the Degree Programme Academic Mobility Coordinator (RAM).

Academic activities include:

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

PhD students must agree on the educational programme abroad with the Coordinator of the PhD Programme.

Doctors on specialisation courses must agree on the educational programme abroad with the Director of the Specialisation School and receive authorization from the Faculty Council. Moreover, they will have to ascertain their insurance coverage with the relevant offices.

Candidates enrolled in non-medical Specialisation Schools, after having verified their eligibility for a mobility period abroad, **must agree on the educational programme abroad with the Coordinator of the Specialisation School in which they are enrolled.**

For programme and course-related information, students should contact the Bilateral Agreement Promoter corresponding to the location as art. 4 indicates.

ART. 6 APPLICATION

ART. 6.1 DEADLINES AND SUBMISSION

The deadline for submission of the on-line application form is

March 7, 2019 at 2.00 pm (Italian time).

In order to participate in this call, it is **MANDATORY** to submit the on-line application form by **March 7, 2019 at 2.00 pm Italian time**. The application form will be considered submitted only if the student receives the reception report.

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>

Please Note: In order to submit an application form, **you must use your university e-mail account (surname.matriculation number@studenti.uniroma1.it).**

Please Note: this will be the only official means used for communications, even following the call deadline.

Once the application has been completed, each candidate will receive a report of all the data submitted at his/her university email address. 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 Coordinator (Dott.ssa Clara D'Eletto, tel. +39 06 44585713, e-mail: ingerasmus@uniroma1.it., via Eudossiana, 18, 00184 ROMA Opening hours: Mon-Wed- Fri 10-12).

ART. 6.2 DOCUMENTS TO BE SUBMITTED

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. **A signed photocopy of a valid identity document is required. Failure to provide this document will result in exclusion from the selection process;**
2. **Language Certification** [only if required by Art. 2.3.3 "Language Test Exemption"]
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:
<http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>
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 whole academic career according to the form available at the following address:
<http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>

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 RANKINGS

ART. 7.1 RANKING PROCESS

A Commission - composed of the Institutional Coordinators for Mobility of the Faculty (CAM) and one student and nominated by the Dean - will evaluate all applications, based on the qualifications according to the evaluation criteria established by the preliminary meeting of the commission. The criteria will be formalised in the Commission's Report in agreement with the elements established in Art. 2.3.

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 2018/19;



- 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. Learning Agreement Proposal: 0 – 5

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

Please Note: the assessment of the linguistic knowledge in order to form the ranking does not in any way replace the checking of compliance with the linguistic requirements required by the Partner University, which remains the responsibility of the student.

Please Note: the student enrolled in a Master Degree who has not completed the three-year Bachelor's Degree in Sapienza will be evaluated only on the basis of the only curriculum of the Master's Degree.

Please Note: the following exams do not count for the calculation of the GPA and acquired CFUs:

- 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;
- Exams for single courses that have not been recognised as part of the degree programme (Bachelors, Masters, 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.

The Commission will produce a ranking of candidates based on the above-mentioned criteria and publish the provisional ranking at <http://www.ing.uniroma1.it/facolta/trasparenza>

The ranking will be considered final when, 10 natural and consecutive days after its publication, no re-evaluation requests are at Erasmus Office of the Faculty of Civil and Industrial Engineering, Via Eudossiana 18, 00184 Roma,

The final ranking will be published on the Faculty site at: <http://www.ing.uniroma1.it/facolta/trasparenza>

ART. 7.2 GRANT ACCEPTANCE

Ten days after the rankings have been published, selected candidates have 7 more days to accept their grants.

Candidates who do not respect this deadline will be excluded.

The final allocation of an Erasmus+ mobility grant requires:

- Approval of the Learning Agreement



- Signature and upload to the student's personal page of the Financial Agreement between the student and Sapienza, following the directions provided when the mobility grant is assigned.

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 (i.e., academic curriculum, language skills) 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 GRANT AND REPLACEMENT

The acceptance of the mobility grant is a serious commitment by the candidate. Thus, selected candidates are expected to limit refusals, after accepting grants 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.

ART. 8 LEARNING AGREEMENT

All students who have accepted their assigned destination must complete an official Learning Agreement (L.A.).

The L.A. is a document that is prepared before departure and defines the academic activities that will be completed abroad (exams, thesis research).

The L.A. must be approved by the Academic Mobility Coordinator (RAM – List available at <https://www.uniroma1.it/it/pagina/coordinatori-e-responsabili-accademici-mobilita-internazionale-0>) and signed by the student and the host Institution to ensure the recognition of credits taken abroad for successful exams/thesis.

Students must fill out their L.A. on their personal webpage at: <https://relint.uniroma1.it/pp2013/login.aspx> .

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.

ART. 9 ONLINE LINGUISTIC SUPPORT AND EU SURVEY

ART. 9.1 ONLINE LINGUISTIC SUPPORT (OLS)

The Erasmus+ Programme requires **selected candidates to take an on-line language skills assessment, both before and after the mobility period**, if the language used abroad and indicated in the Learning Agreement is one of the following: Bulgarian, Czech, Croatian, Danish, Dutch, English, Finnish, French, Hungarian, German, Greek, Polish, Portuguese, Rumanian, Slovakian, Spanish and Swedish, except students who are assigned a mobility to Switzerland.

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.

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 assigned a mobility period Switzerland) must complete the EU SURVEY.

Information concerning the procedures to be followed will be sent directly to the email address used by the student on the application form.

ART. 10 RECOGNITION OF ACADEMIC ACTIVITIES

Under the "Rules for Student Mobility and Recognition of Study Periods and Training Abroad" R.D. N. 34218 - 13.05.2015 and in the framework of the EU Erasmus+ Programme, Sapienza students have the opportunity to enjoy a mobility period and have all exams recognised and included in their official transcripts.

ART. 11 PROCEDURES AND LOGISTICS

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.

For degree, PhD or Specialisation thesis work, after having consulted the website of the host university, students must agree on the project with their Italian supervisor and Academic Mobility Coordinator, based on the agreement with the partner professor at the host university.

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 "Rules 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.

Usually, foreign universities do not provide student housing for Erasmus students. Housing information is available on the websites of partner universities. Students should check any deadlines or specific procedures that must be followed.

Moreover, students must autonomously acquire information regarding:

- 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, checking for requirements with embassies and consulates (in Italy 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.

The civil responsibility and accident insurance coverage that students enjoy 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>

Students on mobility periods must:

- a) autonomously procure their own health and travel insurance for the entire stay abroad, as per the host country's requirements;
- b) autonomously acquire information about possible laws regulating admission to the host country, by timely inquiring at the relevant diplomatic missions (embassies and consulates) in Italy.



ART. 12 ACTIVITIES AND GRANTS

Activities and grants provided for in this call are subject to the signature of the Erasmus+ Convention 2019-20 between the Erasmus+ National Agency and Sapienza University of Rome.

Please note: the information contained in this call may undergo changes and/or integrations based on further updates and regulations required by the Erasmus+ National Agency.

ART. 13 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. 14 TREATMENT OF PERSONAL DATA

The treatment 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. 15 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 Coordinator Dott.ssa Clara D'Eletto, tel. +39 06 44585713, e-mail: ingerasmus@uniroma1.it. Indirizzo: via Eudossiana, 18, 00184 ROMA Office Hours: Mon-Wed-Fri 10-12).

ART. 16 END OF PROCEDURE

The date by which we expect to conclude and publish the results of the selection process is the first decade of April 2019

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 must be considered the definitive version.