



## ERASMUS+ PROGRAMME

### Student Mobility Selection Call for Academic Year 2017-18

#### Faculty of Civil and Industrial Engineering

*Erasmus+ is the EU's programme to support education, training, youth and sport in Europe. 2014/2020.*

Erasmus+ gives university students the possibility of increasing educational opportunities and acquiring the necessary skills for a professional career. Erasmus+ provides students with the opportunity to study abroad for up to 12 months for each study cycle and 24 months for single cycle degrees. The period can also be split into smaller periods.

Erasmus students will receive a grant and may attend courses and use the available structures without further registration fees (in some cases small contributions may be requested as for local students). **All activities abroad (with a positive result) will be fully recognized** as long as they have been approved in the Learning Agreement/Change Form. Full recognition of activities conducted abroad is one of the commitments undertaken by Sapienza University of Rome by approving the Erasmus Policy Statement (EPS) and the "Regulation for Student Mobility and Recognition of Study Periods and Training Abroad." (D.R. Prot. n. 34218 - 13.05.2015).

During Academic Year 2017-18, students may participate in the Erasmus+ Programme at universities in European Union member states and other participating countries. These include:

- European Union member states: Austria, Belgium, Bulgaria, Cyprus, Croatia, Denmark, Estonia, Finland, France, Germany, Greece, Ireland, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, United Kingdom, Czech Republic, Romania, Slovakia, Slovenia, Spain, Sweden and Hungary;
- EFTA/SEE Countries: Iceland, Liechtenstein and Norway;
- Turkey and the Republic of Macedonia (as EU candidate countries).



Moreover, students can attend a Superior Educational Institute in the Swiss Confederation (Swiss-European Mobility Programme). As Switzerland is not a member of the Programme Countries, the Swiss Federal Council will directly fund students who participate (see Art. 2 of this call).

## **1. APPLICATION REQUISITES**

### **A. GENERAL REQUISITES**

Sapienza students (including part-time students) who have paid all outstanding tuition fees (see note 1) and enrolled for Academic Year 2016-17 in a Bachelors, Masters, Single Cycle, Doctorate, or specialization programme may apply for the Erasmus+ Programme, as indicated in the terms and rules of this call.

Please notice that in case of specialization, Erasmus grants are subject to compatibility with the specialization scholarship. In case of incompatibility, students may still participate in the programme, but without any financial support.

Moreover, candidates must also:

- Not be resident in the country where they intend to attend the Erasmus+ programme;
- Be registered with Sapienza for the entire Erasmus+ mobility period;
- Not have already exceeded the maximum period of participation in Erasmus+ for each 12-month cycle of study and 24 month for single cycle degrees (see notes 2 and 3);
- Possess an adequate knowledge of the foreign language required in the host university as indicated in the call;
- Not be the recipients of any other EU grant (paragraph 2°)

Students enrolled in the third year of a three-year Bachelors programme for academic year 2016-17 and who intend to register for 2017-18 as “fuori corso” may apply following the same procedure for students on Bachelors programmes.



Students enrolled in the third year of a three-year Bachelors programme may apply for mobility in a Masters Programme. These candidates will be accepted on condition that they obtain their Bachelors degree and enrol for the successive cycle of studies (stated by self-certification of tuition fee payment).

## **B. Faculty Requisites**

A weighted GPA (Bachelor and Master Degree or Single-Cycle-Degree) equal to or higher than 23/30. This GPA should be considered as a minimum threshold; thus, student applications whose weighted average grade is less than 23,00 / 30 will not be accepted. The weighted GPA is composed by all exams with a mark, passed and recorded on Infostud. Apprenticeships, qualifying examinations, workshops and graduation exams do not compose the weighted average grade. 30 with honours will be counted as 30.

If enrolled in an undergraduate program, students are supposed to have acquired at least 30 credits at the time of application. Please note that all credits completed at the submission of application will be considered as long as they are recorded on Infostud.

Students should had not renounce to the mobility, after being declared winner of Erasmus + scholarship in the previous 2015-2016 1st. and 2nd. calls.

In addition, students enrolled in Postgraduate / PhD courses of the Faculty of Civil and Industrial Engineering are allowed to participate in the call. Students enrolled in a Postgraduate / PhD courses are required to have the authorization of their Doctorate RAM or the Director of the School.

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. Erasmus+ scholarships cannot be assigned to graduates who conduct post-graduate internships.



The Erasmus study stay must end before the conclusion of the course of study attended. The recognition of credits related to activities carried out during the Erasmus will have to take place before the thesis defence and at the conclusion of the course of study attended.

### **C. LANGUAGE SKILLS**

Adequate linguistic skills are very important for a quality experience in Erasmus+. In their Learning Agreement, students must declare an adequate command of the language skills required by the host university, unless otherwise requested.

Candidates must:

- Verify that their language skills meet the requirements of the host university as indicated in the list of destinations (art. 3), unless otherwise provided;
- Check on the host university website for any extra language requirements;
- Possess the required language level upon application;  
In addition, if a student wins the Erasmus scholarship, at the time of the Application Form, he will also:
- Submit official documentation (i.e, IELTS, DELF, PLE etc.) certifying language skills if the host university requests such proof. Failure to comply will result in non-eligibility.
- Obtain and submit a linguistic certification of the required level, issued by an adequate structure (faculty or other) in case the host university doesn't require an official language certification. Self-certifications will be evaluated during the selection process if accepted by the Faculty. Students with official language certificates will be given preference in case of the equal scores.

**All students must possess the requested language skills.**

### **2. GRANTS AND FINANCIAL BENEFITS**

Grants for mobility are to be considered as a contribution to the expenses of residing abroad and require participation in mobility activities.



To receive grants, students must sign the financial contract at their Erasmus+ office before leaving.

Students who **DO NOT TAKE OR PASS ANY EXAM** (language basic course doesn't count) during the study period abroad and/or who cannot certify work on their thesis or research for PhDs or Masters, **will not receive the MIUR Grant**.

#### A. EU Grants

Erasmus+ Grants for 2017-18 EU grants are based on the cost of living in the destination country. The mobility grants are based on destinations and divided into the following groups:

**Group 1 Countries** (high cost of living): Austria, Denmark, Finland, France, Ireland, Liechtenstein, Norway, Sweden, United Kingdom: **280 €/month**.

**Group 2 and 3 Countries** (average cost of living): Belgium, Croatia, Czech Republic, Cyprus, Germany, Greece, Iceland, Luxembourg, Netherlands, Portugal, Slovenia, Spain, Turkey; (low cost of living): Bulgaria, Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Romania, Slovakia, former Yugoslav Republic of Macedonia: **230 €/month**.

The actual grant will be calculated on the effective days of mobility certified by the hosting university.

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

If EU funds run out or students receive university or other EU grants or the student does not require funding, selected candidates may receive an “Erasmus Zero EU Grant” status that will allow him to enjoy the benefits of mobility without receiving the grant.

All Erasmus+ Grants are subject to the approval of University Erasmus proposals for Academic Year 2017-18 by the National Erasmus+ Indire Agency.



## **B. Sapienza and MIUR Funding**

Sapienza will grant a financial integration to Erasmus+ students based on the approved co-funding.

Furthermore, as stated at the previous section a), students who DO NOT TAKE OR PASS ANY EXAM (language basic course doesn't count) during the study period abroad and/or who can not certify work on their thesis or research for PhDs or Masters, will not receive the MIUR Grant.

Details on grants allocated during previous years are available at: <http://www.uniroma1.it/erasmus/studenti-students/contributi> .

## **C. Funds for Disabled Students**

The National Indire-Erasmus+ Agency grants funding for disabled students with special needs.

Disabled students must indicate any disability on their application and acceptance forms.

Selected disabled students will receive information on funding during the year at: <http://www.uniroma1.it/erasmus/studenti-students/erasmus-studenti-diversamente-abili>.

## **D. Funding for Students Requiring Further Financial Aid**

Students who have specific financial problems may, based on their ISEE declaration, receive further financial aid through dedicated EU and Sapienza and MIUR funding

In order to apply, students who consider to have the right of receiving this fund, have to ask for ISEE 2017 for Right to University Studies to with holding agent CAF, other qualified people, or get it by the INPS website (<http://servizi2.inps.it/servizi/Iseeriforma/home.aspx>). The ISEE data will be assessed by the university on the dedicated INPS Platform and in case the student turns out to be without any ISEE DATA 2017 for Right to University Studies, he will be not considered for the fund assignment. Specific information will be provided during the year at: <http://www.uniroma1.it/erasmus/studenti-students/contributi> .



## **E. Grants for Switzerland**

Students will receive a monthly grant in Swiss Francs (SEMP Grants) paid directly by the Swiss government, unless otherwise provided by the host university.

The amount of the grant has not been established yet. Grants featured in paragraphs a), b) and c) of this article will not be provided as grants are paid directly to students by the Swiss government.

## **F. Taxation and Exemptions**

For further information on tax requirements and exemptions related to funding, please refer to your accountant, tax office, CAF or other appointed body.

## **3. AVAILABLE MOBILITY DESTINATIONS**

Available mobility destinations and number of available places may be subject to modifications based on the decisions of EU and national bodies regulating the programme and partner universities. Therefore, please be advised the information contained in this document is not final. Students should verify the possibility of studying abroad before applying.

Mobility periods for some destinations in the announcement may be shorter if the didactic calendar is shorter.

Moreover, for students who have already been on previous mobility periods, this reduction will be based on the number of allowed months, with a maximum of 12 and of 24 months for single cycle degrees, following authorization from the host university.

Students can select a maximum of 3 destinations.



The order of priority indicated in the application will determine mobility locations if a candidate is selected in more than one university.

Departure in the 1<sup>st</sup> semester is not guaranteed for destinations that indicate a deadline too close to the date indicated by Art 12. “End of Procedure”

**Students must pay attention to the language skills required by each host university in order to be able to attend courses.**

The linguistic requirements listed in the table have been transmitted by the individual Partner Universities and may be subject to change. Students are required to verify the correctness of the given information, by referring to the host universities sites.

In case the student turns out to be winner of the Erasmus scholarship, as already indicated in art. 1c), the student must demonstrate to own the language requirement through proper certification to be presented to the host university at the time of sending the Application Form. Please note that the host university, in absence of such certification, may refuse to accept the student, though winner of the Erasmus scholarship.

The student is responsible to ensure he will timely get the certification required by the host institution.

**Mobility Levels:**

1 = Undergraduate (Bachelors)

2 = Postgraduate (Masters, Single Cycle)

3 = Doctoral (Specialization School or PhD Research)





ISO	Partner code	Partner Name	Professor Last Name	Professor First Name	Area Code	Area Name	Country	N. Places	Length	Lev	Partner Language 1) main 2) secondary	Required Language Level
AT	A INNSBR U08	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 SALZBU R08	FH SALZBURG FACHHOCHSCHUL GESELLSCHAFT MBH	Ciambella	Jacopo	073 (0)	Architecture and construction	AUSTRIA	2	5	2	1) German 2) English	German or English B2 C1 recommended



AT	A WIEN03	UNIVERSITÄT FÜR BODENKULTUR WIEN (BOKU)	Pomi	Raffaella	0712	Environmental protection technology	AUSTRIA	1	6	2	1) Mostly English for 2nd cycle courses 2) Mostly German for 1st cycle courses	Less than 180 ECTS B2 German More than 180 ECTS B2 English or German
BE	B BRUSSE L01	VRIJE UNIVERSITEIT BRUSSEL	Fregolent	Annalisa	071	Engineering and engineering trades	BELGIUM	2	10	2	1) Dutch 2) English	ITNA; CNaVT; Het Nederlands Staatsexamen, Programma II TOEFL:550 paper-based, 213 computer-based, 80 internet-based IELS:6,5 CAE:grade B CPE:grade C
BE	B LEUVEN 01	KATHOLIEKE UNIVERSITEIT LEUVEN	Romano	Giovanni Paolo	0713	Electricity and energy	BELGIUM	1	5	2	English	B2
BE	B LEUVEN 01	KU LEUVEN - Faculty of Engineering Science	Carcatterra	Antonio	0715	Mechanics and metal trades	BELGIUM	4	6	2	English	B2



BE	B LEUVEN 01	KATHOLIEKE UNIVERSITEIT LEUVEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades	BELGIUM	1	5	2	English	B2
BE	B LOUVAI N01	UNIVERSITE CATHOLIQUE DE LOUVAIN	Fratini	Fabiola	0731	Architecture and town planning	BELGIUM	3	10	2	French	B2
CH	CH LAUSAN N06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Giulii Capponi	Fabio	0713	Electricity and energy	SWITZERL AND	1	10	1, 2	Bachelor program: French Master program:English (mainly) & French	It is strongly recommended to have the level B2 in French
CH	CH LAUSAN N06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Del Prete	Zaccaria	0715	Mechanics and metal trades	SWITZERL AND	2	9	1, 2	Bachelor program: French Master program:English (mainly) & French	It is strongly recommended to have the level B2 in French



CH	CH LAUSAN N06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	Piga	Luigi	0521	Environmen tal sciences	SWITZERL AND	2	5	1, 2	Bachelor program: French  Master program:English (mainly) & French	It is strongly recommended to have the level B2 in French
CZ	CZ BRNO01	VYSOKÉ UCENI TECHNICKÉ V BRNE	Capata	Roberto	0715	Mechanics and metal trades	CZECH REPUBLIC	2	5	1, 2, 3	English	B1
DE	D AACHE N01	RHEINISCH- WESTFÄLISCHE TECHNISCHE HOCHSCHULE AACHEN	Currà	Edoardo	073	Architecture and construction (Edile- Architettura, Ing Edilizia e Territorio, Ing Costruzioni Edili e Sistemi Ambientali)	GERMANY	2	10	1, 2, 3	1) German  2) English	German B1  TOEFL IBT 80 TOEFL PBT 550 IELTS 6



DE	D BERLIN 02	TECHNISCHE UNIVERSITÄT BERLIN	Borello	Domenico	0715	Mechanics and metal trades	GERMANY	2	6	1, 2, 3	German	A2
DE	D BRAUN SC01	TECHNISCHE UNIVERSITÄT CAROLO- WILHELMINA ZU BRAUNSCHWEIG	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	GERMANY	1	5	1, 2	1) German 2) English	German or English B1
DE	D BREME N01	UNIVERSITÄT BREMEN (Faculty economics and production engineering)	Sciubba	Enrico	071	Engineering and engineering trades	GERMANY	1	5	2, 3	1) German 2) English	German B2 English B2
DE	D DARMS TA01	TECHNISCHE UNIVERSITÄT DARMSTADT (Department of Civil and Environmental Engineering)	Romano	Giovanni Paolo	071	Engineering and engineering trades	GERMANY	1	5	2	German	A2



DE	D DRESD EN02	TECHNISCHE UNIVERSITÄT DRESDEN - TU DRESDEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades	GERMANY	4	5	1, 2, 3	German	B1
DE	D FREISIN 01	HOCHSCHULE WEIHENSTEPHAN- TRIEDS DORF	Piga	Luigi	0712	Environmen tal protection technology	GERMANY	2	10	1	1) German 2) English	B2
DE	D HAMBU RG12	HAFENCITY UNIVERSITAT HAMBURG - UNIVERSITAT FUR BAUKUNST UND METROPOLENENT WICKLUNG (HCU HAMBURG)	Fratini	Fabiola	0731	Architecture and town planning	GERMANY	2	10	2	German	A2
DE	D HANNO VE01	GOTTFRIED WILHELM LEIBNIZ UNIVERSITAET HANNOVER	Crespi	Mattia Giovanni	0712	Environmen tal protection technology	GERMANY	2	5	2, 3	1) German 2) English	B2



DE	D KARLSRU U05	HOCHSCHULE KARLSRUHE - TECHNIK UND WIRTSCHAFT	Ricci	Stefano	0788	Engineering , manufacturi ng and construction , inter- disciplinary programme s (Engineerin g Transportati on System)	GERMANY	2	10	2	1) German 2) English	B2
DE	D MUNCH EN02	TECHNISCHE UNIVERSITÄT MÜNCHEN	Del Prete	Zaccaria	0914	Medical diagnostic and treatment technology (Ing Biomedica)	GERMANY	2	6	1, 2	1) German 2) English	German B1 English B1
DE	D MUNCH EN02	TECHNISCHE UNIVERSITÄT MÜNCHEN	Del Prete	Zaccaria	0713	Electricity and energy	GERMANY	2	6	1,2	1) German 2) English	German B1 English B1



DE	D RAVENS B01	UNIVERSITY OF APPLIED SCIENCES HOCHSCHULE RAVENSBURG- WEINGARTEN - UNIVERSITY OF APPLIED SCIENCES	Del Prete	Zaccaria	0715	Mechanics and metal trades	GERMANY	2	6	2, 3	1) German 2) English	B1 required - B2 recommended
DE	D STUTTG A01	UNIVERSITÄT STUTTGART	Fregolent	Annalisa	0715	Mechanics and metal trades	GERMANY	2	10	2	1) German 2) English	German B1 English B2
DK	DK ALBOR G01	AALBORG UNIVERSITET	Carcaterra	Antonio	071	Engineering and engineering trades(Indus try and Global Business Developme nt) SOLO TESI	DENMARK	2	5	2	English	TOEFL(PBT):560 TOEFL (CBT):230 IELTS: 6.5 TOEFL(iBT):88 Cambridge ESOL:C1 Cambridge English First: Grade B





DK	DK ARHUS0 1	ÅRHUS UNIVERSITET	Bisegna	Fabio	0713	Electricity and energy	DENMARK	1	5	2, 3	English	IELTS 6.5; TOEFL(iBT)83; TOEFL(PBT)560; C1
DK	DK ARHUS0 1	ÅRHUS UNIVERSITET	Bisegna	Fabio	0731	Architecture and town planning	DENMARK	1	10	2, 3	English	IELTS 6.5; TOEFL(iBT)83; TOEFL(PBT)560; C1
DK	DK ARHUS2 8	AARHUS MASKINMESTERS KOLE	Romano	Giovanni Paolo	0713	Electricity and energy	DENMARK	2	5	1	English	B2
DK	DK LYNGBY 01	DANMARKS TEKNISKE HOJSKOLE	Bontempi	Franco	0732	Building and Civil Engineering	DENMARK	2	5	1, 2	English	IELTS 6.5; TOEFL(iBT)88; TOEFL(PBT)573; TOEFL(CBT)230; Pearson 59



ES	E BARCEL O02	UNIVERSIDAD AUTÓNOMA DE BARCELONA	Sciubba	Enrico	0521	Environmen tal sciences	SPAIN	1	5	1, 2	1) Catalan / Spanish 2)English	B1
ES	E BARCEL O03	UNIVERSITAT POLITECNICA DE CATALUNA (ETSEIB - Escola Tec. Sup. d'Enginyeria Industrial de Barcelona)	Bubbico	Roberto	0711	Chemical engineering and processes	SPAIN	2	5	1, 2	1) Spanish or Catalan 2) English	B2
ES	E BARCEL O03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA (ESEIAAT)	Mastroddi	Franco	0716	Motor vehicles, ships and aircraft	SPAIN	2	10	1, 2	1) Catalan or Spanish 2) English	No certificate required
ES	E BARCEL O03	UNIVERSITAT POLITECNICA DE CATALUNYA (EUETIB - Barcelona College of Industrial Engineering)	Romano	Giovanni Paolo	0713	Electricity and energy	SPAIN	3	5	1	1) Catalan / Spanish 2) English	B1



ES	E BARCEL O03	UNIVERSIDAD POLITECNICA DE CATALUNA ( Escola Tecnica Superior D'Eng. de Camins, Canals i Ports de Barcelona)	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAIN	3	5	1, 2	1) Spanish 2) English, Catalan	A2 Spanish
ES	E BARCEL O03	ESCOLA POLITÈCNICA SUPERIOR D'EDIFICACIÓ DE BARCELONA (EPSEB)	Paolini	Cesira	073	Architecture and construction (0731 Architecture and town planning - 0732 Building and civil engineering)	SPAIN	4	10	1,2	1) Spanish or Catalan 2) English	B1
ES	E BARCEL O03	ESCOLA POLITÈCNICA SUPERIOR D'EDIFICACIÓ DE BARCELONA (EPSEB)	Lombardi	Mara	1022	Occupation al health and safety	SPAIN	2	5	2	1) Spanish or Catalan 2) English	B1



ES	E BILBAO 01	UNIVERSIDAD DEL PAÍS VASCO (Faculty of Engineering, Gipuzkoa)	Capata	Roberto	0715	Mechanics and metal trades	SPAIN	2	5	1, 2	1) Spanish 2) English	No certificate required
ES	E CIUDA- R01	UNIVERSIDAD DE CASTILLA-LA MANCHA (Faculty of Civil Engineering)	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAIN	2	5	1,2	1) Spanish 2) English	B1
ES	E GRANA DA01	UNIVERSIDAD DE GRANADA (ETS de Ingenieria de Caminos, Canales y Puertos)	Addessi	Daniela	0732	Building and Civil Engineering	SPAIN	2	10	1	Spanish	B1
ES	E JAEN01	UNIVERSIDAD DE JAÉN	Crespi	Mattia Giovanni	0521	Environmen tal sciences	SPAIN	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 CORUNA	Cecere	Carlo	0731	Architecture and town planning	SPAIN	4	10	2	1) Spanish 2) English	B1 B2
ES	E LA-CORU01	UNIVERSIDAD DE LA CORUNA	Cecere	Carlo	0732	Building and Civil Engineering	SPAIN	2	10	1	1) Spanish 2) English	B1 B2
ES	E LEON01	UNIVERSIDAD DE LEON	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAIN	2	10	1,2	1) Spanish 2) English	B1
ES	E MADRID03	UNIVERSIDAD COMPLUTENSE DE MADRID	Bubbico	Roberto	0711	Chemical engineering and processes	SPAIN	2	5	1, 2	Spanish	B1 Spanish consigliato



ES	E MADRID 05	UNIVERSIDAD COMPLUTENSE DE MADRID (E.T.S. de Ingeniería Aeronáutica y del Espacio)	Mastroddi	Franco	0716	Motor vehicles, ships and aircraft	SPAIN	3	10	1, 2	Spanish	B1
ES	E MADRID 05	UNIVERSIDAD POLITECNICA DE MADRID (Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos)	Ricci	Stefano	0732	Building and Civil Engineering	SPAIN	2	5	1	1) Spanish 2) English	A2 B1
ES	E MADRID 05	UNIVERSIDAD POLITECNICA DE MADRID (Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos)	Ricci	Stefano	0732	Building and Civil Engineering	SPAIN	2	5	2	1) Spanish 2) English	A2 B1
ES	E MADRID 14	UNIVERSIDAD CARLOS III DE MADRID	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAIN	4	5	1, 2	1) Spanish 2) English	B1 (Spanish) B2 (English)



ES	E MADRID 26	UNIVERSIDAD REY JUAN CARLOS	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAIN	2	10	1	1)Spanish 2)English	B1
ES	E MALAG A01	UNIVERSIDAD DE MÁLAGA	Coppotelli	Giuliano	0715	Mechanics and metal trades	SPAIN	1	5	1	Spanish	B1 recommended
ES	E MALAG A01	UNIVERSIDAD DE MÁLAGA	Coppotelli	Giuliano	0716	Motor vehicles, ships and aircraft	SPAIN	1	5	1	Spanish	B1 recommended
ES	E MALAG A01	UNIVERSIDAD DE MÁLAGA	Coppotelli	Giuliano	0716	Motor vehicles, ships and aircraft (Solo Tesi)	SPAIN	2	5	2	Spanish	B1 recommended



ES	E MURCIA 04	UNIVERSIDAD POLITECNICA DE CARTAGENA	Mattogno	Claudia	0731	Architecture and town planning	SPAIN	2	10	2	1)Spanish 2)English	B1  B1
ES	E OVIEDO 01	UNIVERSIDAD DE OVIEDO	Giulii Capponi	Fabio	0713	Electricity and energy	SPAIN	1	6	2, 3	Spanish	B1
ES	E SANTAN D01	UNIVERSIDAD DE CANTABRIA	Ricci	Stefano	1041	Transport services	SPAIN	6	10	2, 3	1) Spanish 2) English	Spanish B1 English B2
ES	E SANTAN D01	UNIVERSIDAD DE CANTABRIA	Pomi	Raffaella	0712	Environmen tal protection technology	SPAIN	2	6	2	1)Spanish 2)English	Spanish B1 English B2





ES	E SANTIA G01	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	Polettini	Alessandra	0712	Environmental protection technology	SPAIN	2	10	2	1) Spanish 2) Galician	B1 Spanish
ES	E SEVILLA 01	UNIVERSIDAD DE SEVILLA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAIN	1	5	1,2, 3	Spanish	B1
ES	E SEVILLA 01	UNIVERSIDAD DE SEVILLA	Romano	Giovanni Paolo	0713	Electricity and energy	SPAIN	2	5	1,2, 3	Spanish	B1
ES	E SEVILLA 01	UNIVERSIDAD DE SEVILLA	Del Prete	Zaccaria	0715	Mechanics and metal trades	SPAIN	2	5	1,2, 3	Spanish	B1



ES	E SEVILLA 01	UNIVERSIDAD DE SEVILLA (Grado en Ingeniería Aeroespacial / Master en Ingeniería Aeronáutica)	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAIN	1	5	1,2,3	Spanish	B1
ES	E SEVILLA 01	UNIVERSIDAD DE SEVILLA (Grado en Ciencia y Tecnología de Edificación)	Cecere	Carlo	073	Architecture and construction (solo TESI)	SPAIN	3	10	1 solo TESI	Spanish	B1
ES	E VALENCIA I02	UNIVERSIDAD POLITECNICA DE VALENCIA Escuela Técnica Superior de Ingeniería Agronómica y del Medio Natural (ETSIAMN)	Chiavola	Agostina	0712	Environmental protection technology	SPAIN	2	5	1, 2	Spanish	B1
ES	E VALENCIA I02	UNIVERSIDAD POLITECNICA DE VALENCIA Escuela Técnica Superior de Ingenieros Industriales (ETSI)	Chiavola	Agostina	0712	Environmental protection technology	SPAIN	2	5	1, 2	Spanish	B1



ES	E VALENC I02	UNIVERSIDAD POLITECNICA DE VALENCIA Escuela Técnica Superior de Ingeniería del Diseño (ETSID)	Romano	Giovanni Paolo	071	Engineering and engineering trades	SPAIN	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 ZARAG OZ01	UNIVERSIDAD DE ZARAGOZA Escuela de Ingeniería y Arquitectura	Sciubba	Enrico	071	Engineering and engineering trades	SPAIN	2	10	2, 3	Spanish	B1 No certificate required
ES	EE TALLIN 04	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	Mazzarott a	Barbara	0711	Chemical engineering and processes	FRANCE	2	5	2	French	B1 recomended



FR	F LILLE01	UNIVERSITE DES SCIENCES ET TECHNOLOGIES DE LILLE	Giulii Capponi	Fabio	0713	Electricity and energy	FRANCE	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	FRANCE	1	5	2	French	B1
FR	F LYON11	ECOLE CENTRALE DE LYON	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCE	1	5	2	French	B1
FR	F LYON12	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE LYON	Massi	Francesco	0715	Mechanics and metal trades	FRANCE	1	5	1, 2, 3	1) French  2) English	B1  B1



FR	F MARSEILLE L11	ECOLE CENTRALE DE MARSEILLE	Romano	Giovanni Paolo	071	Engineering and engineering trades	FRANCE	1	5	1, 2	French	B1
FR	F NANCY4 3	UNIVERSITE DE LORRAINE	Zuorro	Antonio	0711	Chemical engineering and processes	FRANCE	4	5	2, 3	French	Minimum recommended B1
FR	F NANTES 07	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)	FRANCE	4	5	2	1) French 2) English	A2



FR	F PARIS00 6	UNIVERSITÉ PIERRE ET MARIE CURIE (PARIS VI)	Vidoli	Stefano	0715	Mechanics and metal trades (aperto anche a studenti di aerospazial e)	FRANCE	1	5	1, 2	French	B1
FR	F PARIS00 6	UNIVERSITÉ PIERRE ET MARIE CURIE (PARIS VI)	Vidoli	Stefano	0732	Building and Civil Engineering (aperto anche a studenti di aerospazial e)	FRANCE	1	5	1, 2	French	B1
FR	F PARIS01 3	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0711	Chemical engineering and processes	FRANCE	1	5	1, 2	French	B1
FR	F PARIS01 3	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0712	Environmen tal protection technology	FRANCE	1	5	1, 2	French	B1



FR	F PARIS08 6	ECOLE DES INGENIEURS DE LA VILLE DE PARIS	Mattogno	Claudia	0731	Architecture and town planning	FRANCE	2	10	1, 2, 3	1)French  2)English	B1  B1
FR	F PARIS12 6	ÉCOLE NATIONALE SUPERIEURE DE ARCHITECTURE DE PARIS-LA- VILLETTE	Mattogno	Claudia	0731	Architecture and town planning	FRANCE	1	10	1, 2, 3	French	B1
FR	F PAU01	UNIVERSITE DE PAU ET DES PAYS DE L'ADOUR	Bubbico	Roberto	0711	Chemical engineering and processes	FRANCE	1	5	1, 2, 3	French	B2 C1 recommended
FR	F POITIER 01	UNIVERSITÉ DE POITIERS	Bisegna	Fabio	0713	Electricity and energy	FRANCE	1	5	1, 2, 3	French	B2 recommended



FR	F POITIER 01	UNIVERSITÉ DE POITIERS	Bisegna	Fabio	0731	Architecture and town planning	FRANCE	1	10	2, 3	French	B2 recommended
FR	F POITIER 05	ECOLE NATIONALE SUPERIEURE DE MECANIQUE ET D'AEROTECHNIQU E	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCE	1	5	2	French	DELFB2
GR	G KRITISO 9	POLYTECHNIO KRITIS	Pomi	Raffaella	0712	Environmen tal protection technology	GREECE	1	6	2	English	B2
HR	HR ZAGREB 01	SVEUCILIŠTE U ZAGREBU	Ricci	Stefano	1041	Transport services	CROATIA	4	5	2, 3	English	B2





HU	HU BUDAPE S02	BUDAPESTI MŰSZAKI ÉS GAZDASÁGTUDÓ MANYI EGYETEM	Rispoli	Franco	0715	Mechanics and metal trades	HUNGARY	5	5	2	English	B2
HU	HU SZEGED 01	SZEGEDI TUDOMÁNYEGYET EM	Borello	Domenico	0713	Electricity and energy	HUNGARY	1	5	2, 3	1) English 2) Hungarian	English B1
HU	HU SZEGED 01	SZEGEDI TUDOMÁNYEGYET EM	Borello	Domenico	0715	Mechanics and metal trades	HUNGARY	1	5	2, 3	1) Englis 2) Hungarian	English B1
IE	IRL DUBLIN 04	DUBLIN CITY UNIVERSITY	Del Prete	Zaccaria	071	Engineering and engineering trades (Meccanica e Biomedica)	IRELAND	2	5	2	English	IELTS 6.5 TOEFL 580 CB TOEFEL 237 IB TOEFEL 92 ETAPP C1 CAE Grade B CAP Grade C



LT	LT KLAIPEDA D01	KLAIPEDA UNIVERSITY	Sciubba	Enrico	071	Engineering and engineering trades	LITHUANIA	2	5	1,2	English	B1
LT	LT VILNIUS 02	VILNIUS GEDIMINAS TECHNICAL UNIVERSITY	Ciambella	Jacopo	0732	Building and Civil Engineering	LITHUANIA	3	5	1,2	English	B1
LU	LUXLUX VIL01	UNIVERSITY OF LUXEMBOURG (Faculty of Science, Technology and Communication)	Gentile	Guido	071	Engineering and engineering trades (0732 Building and civil engineering)	LUXEMBO URG	3	5	2	English	B2
LV	LV RIGA02	RIGAS TEHNISKA UNIVERSITATE	Polettini	Alessandr a	0712	Environmen tal protection technology	LATVIA	4	5	1, 2, 3	English	B1



NO	N TROND HE01	NORGES TEKNISK- NATURVITENSKAP ELIGE UNIVERSITET	Bubbico	Roberto	071	Engineering and engineering trades	NORWAY	3	12	2,3	English	B2
NL	NL DELFT0 1	TECHNISCHE UNIVERSITEIT DELFT Faculty of Applied Sciences	Rispoli	Franco	0533	Physics	THE NETHERLA NDS	1	5	1, 2	English	TOEFL (iTB) 90 IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT0 1	TECHNISCHE UNIVERSITEIT DELFT Faculty of Applied Sciences	Rispoli	Franco	0711	Chemical engineering and processes	THE NETHERLA NDS	1	5	1, 2	English	TOEFL (iTB) 90 IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT0 1	TECHNISCHE UNIVERSITEIT DELFT Faculty of Mechanical, Maritime and Materials Engineering	Romano	Giovanni Paolo	0713	Electricity and energy	THE NETHERLA NDS	2	5	2	English	TOEFL (iTB) 90 IELTS 6.5 Cambridge Advanced/Proficiency or similar



NL	NL DELFT0 1	TECHNISCHE UNIVERSITEIT DELFT	Del Prete	Zaccaria	0715	Mechanics and metal trades	THE NETHERLA NDS	2	10	2	English	TOEFL (iTB) 90 IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT	TECHNISCHE UNIVERSITEIT DELFT - Faculty of Aerospace Engineering	Romano	Giampaolo	0716	Motor vehicles, ships and aircraft	THE NETHERLA NDS	2	5	2	English	TOEFL (iTB) 90 IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL DELFT0 1	TECHNISCHE UNIVERSITEIT DELFT Faculty of Technology, Policy and Management	Ricci	Stefano	1041	Transport services	THE NETHERLA NDS	2	10	3	English	TOEFL (iTB) 90 IELTS 6.5 Cambridge Advanced/Proficiency or similar
NL	NL EINDHO V17	TECHNISCHE UNIVERSITEIT EINDHOVEN	Del Prete	Zaccaria	071	Engineering and engineering trades (Biomedica solo TESI)	THE NETHERLA NDS	2	8	2	English	IELTS 6.5 TOEFL IBT 90 oppure certificazione universitaria che attesti una conoscenza equivalente



NL	NL EINDHO V17	TECHNISCHE UNIVERSITEIT EINDHOVEN	Giulii Capponi	Fabio	0713	Electricity and energy	THE NETHERLA NDS	1	5	2, 3	English	IELTS 6.5 TOEFL IBT 90 oppure certificazione universitaria che attesti una conoscenza equivalente
PT	P COIMBR A01	UNIVERSIDADE DE COIMBRA	Di Mascio	Paola	0732	Building and Civil Engineering	PORTUGAL	4	5	1, 2	1)Portuguese 2)English	B1 B1
PT	P COIMBR A01	UNIVERSIDADE DE COIMBRA (Faculty of Sciences and Technology, Department of Civil Engineering)	Piga	Luigi	0712	Environmen tal protection technology	PORTUGAL	2	9	1,2	1)Portuguese 2)English	B1 B1
PT	P COIMBR A02	INSTITUTO POLITÉCNICO DE COIMBRA	Giulii Capponi	Fabio	071	Engineering and engineering trades	PORTUGAL	1	10	1, 2	1)Portuguese 2)English	B1



PT	P COIMBR A02	INSTITUTO POLITÉCNICO DE COIMBRA	Giulii Capponi	Fabio	0713	Electricity and energy	PORTUGAL	1	10	1, 2	1)Portuguese 2)English	B1
PT	P LISBOA 03	UNIVERSIDADE NOVA DE LISBOA	Ciambella	Jacopo	0732	Building and Civil Engineering	PORTUGAL	2	6	1,2	1)Portuguese 2)English	B1
PT	P LISBOA 05	INSTITUTO POLITECNICO DE LISBOA	Bubbico	Roberto	0711	Chemical engineering and processes	PORTUGAL	2	10	1,2, 3	1)Portuguese 2)English	Portuguese B1 (just recommended) - English B1
PT	P LISBOA 109	UNIVERSIDADE DE LISBOA	La Marca	Floriana	071	Engineering and engineering trades (Mining and Geological Engineering )	PORTUGAL	2	10	2	1) English (2nd cycle) 2)Portuguese (1st cycle)	B2



PT	P LISBOA 109	UNIVERSIDADE DE LISBOA	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTUGAL	2	5	2	1) English (2nd cycle) 2) Portuguese (1st cycle)	B2
PT	P PORTO0 2	UNIVERSIDADE DO PORTO	Callisto	Luigi	0732	Building and Civil Engineering	PORTUGAL	2	5	2	1) Portuguese 2) English	B1 Portuguese No certification required
PT	P PORTO0 2	UNIVERSIDADE DO PORTO	Iacoviello	Daniela	071	Engineering and engineering trades (Ingegneria Biomedica)	PORTUGAL	2	5	2	1) Portuguese 2) English	B1 Portuguese No certification required
PL	PL GDANS K02	POLITECHNIKA GDANSKA	Capata	Roberto	052	Environmen t	POLAND	1	5	1	1) English 2) Polish	Polish B2 English B1



PL	PL GDANS K02	POLITECHNIKA GDANSKA	Mattogno	Claudia	0731	Architecture and town planning	POLAND	2	10	2,3	1) English 2) Polish	Polish B2 English B1
PL	PL GDANS K02	POLITECHNIKA GDANSKA	Rispoli	Franco	0715	Mechanics and metal trades	POLAND	5	5	2	1) English 2) Polish	Polish B2 English B1
PL	PL GLIWIC E01	POLITECHNIKA SLASKA (Silesian University of Technology)	Sciubba	Enrico	071	Engineering and engineering trades	POLAND	1	5	2,3	1) English 2) Polish	English B1
PL	PL KRACO W03	POLITECHNIKA KRAKOWSKA (Faculty of Civil and Industrial Engineering)	Favata	Antonino	0732	Building and Civil Engineering	POLAND	2	5	1,2	1) English 2) Polish	English B1





PL	PL WARSZ AW02	POLITECHNIKA WARSZAWSKA	Pompili	Massimo	0713	Electricity and energy	POLAND	2	5	1,2, 3	1) English 2) Polish	English B1
PL	PL WROCL AW02	POLITECHNIKA WROCLAWSKA (Faculty of Electrical Engineering)	Martirano	Luigi	0713	Electricity and energy	POLAND	2	10	1,2	1) English 2) Polish	English B2
RO	RO BUCUR ES11	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 LINKOPI 01	LINKÖPINGS UNIVERSITET (Faculty of Science and Engineering, Institute of Technology)	Romano	Giovanni Paolo	071	Engineering and engineering trades	SWEDEN	3	5	2	English	Good command



SE	S LUND01	LUNDS UNIVERSITET	Bisegna	Fabio	073	Architecture and construction	SWEDEN	1	5	3	1) Swedish 2) English	English B1
SE	S STOCK HO04	KUNGLIGA TEKNISKA HÖGSKOLAN	Bubbico	Roberto	0711	Chemical engineering and processes	SWEDEN	1	10	1,2	English	
FI	SF ESPOO1 2	AALTO UNIVERSITY	Podestà	Luca	0713	Electricity and energy	FINLAND	2	5	1,2, 3	1) English (all Master Level courses are in English) 2) Finnish	English B2
SK	SK BRATIS L01	SLOVENSKA TECHNICKA UNIVERZITA V BRATISLAVE (Faculty of Chemical and Food Technology)	Bubbico	Roberto	0711	Chemical engineering and processes	SLOVAKIA	3	5	1,2, 3	1)Slovak 2)English	English B1



SK	SK ZILINA0 1	ZILINSKÁ UNIVERZITA V ZILINE	Romeo	Francesco	0732	Building and Civil Engineering (aperto anche a Ing. Sicurezza)	SLOVAKIA	1	5	2	1) English 2) Slovak	B1/B2
SK	SK ZILINA0 1	ZILINSKÁ UNIVERZITA V ZILINE	Ricci	Stefano	104	Transport services	SLOVAKIA	3	5	2,3	1) English 2) Slovak	B1/B2
TR	TR ANKARA 16	UNIVERSITY OF TURKISH AERONAUTICAL ASSOCIATION	Romano	Giampaolo	0716	Motor vehicles, ships and aircraft	TURKEY	1	5	1,2	1)English 2)Turkish	English B2
TR	TR ISTANB U01	BOGAZICI UNIVERSITY	Del Prete	Zaccaria	071	Engineering and engineering trades (Biomedica)	TURKEY	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



UK	UK BELFAS T01	QUEEN'S UNIVERSITY (School of Mechanical and Aerospace Engineering)	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	UNITED KINGDOM	2	10	1,2	English	B2
UK	UK CRANFIELD E01	CRANFIELD UNIVERSITY	Marinozzi	Franco	071	Engineering and engineering trades (Biomedica solo tesi)	UNITED KINGDOM	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 EDINBURGH R02	HERIOT-WATT UNIVERSITY	Romano	Giampaolo	0715	Mechanics and metal trades	UNITED KINGDOM	2	5	1	English	B2/C1

#### 4. APPLICATION PROCEDURE

Applications must be completed from **Feb. 3 to March 6, 2017 (noon)** via the on-line application form available at: <http://151.100.101.75/candidatura/login.aspx>.

For technical assistance, students may use the Helpdesk form available at: <http://151.100.101.75/candidatura/sendmail.aspx>.



Once the application has been completed, each candidate will receive a receipt with the summary of all their data at the email address provided on the application form. All applicants must verify that they receive this report and that all the data indicated on it is correct. Any errors must be immediately reported to the Faculty Erasmus Administrative Coordinator (RAEF), Clara D'Eletto ([ingerasmus@uniroma1.it](mailto:ingerasmus@uniroma1.it)).

Candidates are required to confirm the given information via web by delivering to the Faculty's Erasmus office (Via Eudossiana 18, office hours are published on the Erasmus page on the Faculty website: <http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>) the paper version, duly signed, no later than 12.00 (noon) on 06/03/2017.

Along with the Application Form, students must submit:

- 1 Passport Photo
- A photocopy of a valid ID document
- 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; the form is available at the following address <http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>
- Any certificates relating to the teaching language in the host institution, as specified in paragraph 5.IV
- Self-certification of the academic career until the date of the application, according to the form available at the following address: <http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>

The form "Proposal of Learning Agreement" should report the list of courses to be done abroad, the list of corresponding Italian courses that student wants to replace, and the indication of the respective credits. It is possible to indicate more foreign courses in lieu of a single Italian course.

The approval of the training program to do abroad will be attested by the signature, on the form mentioned above, of the Academic Responsible for Mobility (RAM) and, in the case of a thesis project, even by the Supervisor of the thesis project.

PhD students documents should be approved by the Academic Responsible for Mobility (RAM) of the Collegio di Dottorato.



**Please note:** as indicated by Bill 12/11/2011 - N. 183, all documents issued by public administrations (i.e., transcript certificates) may be substituted by self-declarations (D.P.R. 445/00). The administration has the right to certify the data indicated in self-certifications and, in case of false declarations, will apply the sanctions established by Art. 76 D.P.R. N. 445/2000 and Articles 483, 485 and 486 of the Penal Code.

**If the required documentation is not submitted by the indicated deadlines, or the declared information is not correct, the application will be rejected.**

## 5. SELECTION AND RANKINGS

A special commission - composed by the Academic Coordinator for International Mobility (CAM) of the Faculty, the RAEF, the promoters of the agreements and a student - will evaluate the applications according to the following criteria:

1. Up to 45 points to the fraction of credits obtained (recorded in Infostud) at the application delivery date according to the latest Piano di Studi approved, at the end of the first semester 2016/17;
2. 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 (recorded in Infostud) at the date of delivery of the application. 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);
3. Up to 5 points to the validity and consistency of the training project to be carried out abroad;
4. 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. The only certificates that will be evaluated are as follows: DELF, DALF, TCF-TP, ESOL, IELTS, TOEFL, TRINITY GESE, DELE, GOETHE-ZERTIFIKAT, Test Daf, PLE.  
Only certificates attesting the knowledge of the language/s indicated in the "Language of Instruction" column for each site chosen by each candidate will be assessed.

(NOTE: the evaluation of any certificate is carried out solely to complete the ranking. Therefore, it does not replace the verification of the linguistic requirements as indicated at the art. 1.c of this notice, which remains by the responsibility of the student).



The Commission will employ the indicated criteria to produce a temporary ranking of eligible students.

A Temporary Ranking will be published on the faculty website: <http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>

The ranking will become final if, within ten consecutive days from its publication, no appeals are presented to the Faculty Erasmus Office.

The Final Ranking will be published on the faculty website: <http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>

Accepted candidates must declare their acceptance of the mobility period within 3 days to [ingerasmus@uniroma1.it](mailto:ingerasmus@uniroma1.it)

Students listed in the Final Ranking do not automatically have the right to the mobility period. The effective assignment of all mobility periods will follow the assessment of the necessary educational requirements established by each faculty and host university.

In case of equal scores, priority will be given to students who do not have previous Erasmus study or Erasmus placement/traineeship experiences.

## **6. LEARNING AGREEMENT, FINANCIAL CONTRACT AND ON-LINE LINGUISTIC SUPPORT (OLS)**

All students who agree to the assigned destination must fill out the Learning Agreement (LA).

The LA is a document that is prepared before departure and details the study programme abroad.

The LA has to be approved from the RAM of the degree course. The LA must be signed by the interested student and by the institution for the admission, to guarantee the student in mobility the recognition of the acquired credits after he passed the exams abroad.

Students must fill out their LA on their personal webpage at:



<http://151.100.101.75/pp2013/login.aspx>.

Grant eligibility and the financial contract will be signed after the final approval of the LA. The status of Erasmus student and the right to the grant are subject to the signature of the financial contract.

The host university will determine candidate eligibility based on their profile and language skills, and may request further certifications or refuse the candidate based on rules that are not described in the Faculty or University Agreement.

The European Commission requires Erasmus mobility students to take on-line language assessment tests before and after the mobility period for the following languages: Czech, Danish, Dutch, English, French, German Greek, Polish, Spanish and Swedish, except for mother tongue students on mobility in Switzerland. The procedure for the language assessment test will be communicated directly to students. The payment of the final grant check will take place only after the student has taken this mandatory test (see note 5).

## **7. RENUNCIATION**

Acceptance of mobility is a serious commitment. Eligible students are requested to renounce after acceptance or right at the beginning of the mobility period only for serious and proven matters of force majeure, which must be communicated in writing and duly justified to allow the first reserve candidate to take advantage of this opportunity.

## **8. PROCEDURES AND LOGISTICS**

- In order to plan their curricular project at the host university, students should carefully study all available information before applying. In fact, this information is fundamental for receiving the mobility assignment.

- For degree, PhD or Specialisation thesis work: after having consulted the website of the host university, students must agree on the project with their Promoter and Academic Mobility Coordinator (RAM) based on the agreement with the professor at the host university.





- Erasmus students must take the planned exams for courses at the host university. The Faculty will recognise these exams, as described. Credits for exams taken at host universities must be acquired respecting all the rules and regulation of the curricula at their university.
- Upon the completion of the procedures for this call, free mobility places might remain. Once the existence of available funds is verified, it will be possible to proceed with the publication of a new call. Mobility is subject to the acceptance of the candidate by the University of destination.
- Normally, foreign universities do not provide student housing for Erasmus students. Housing information is available on the websites of most universities. Students should check any deadlines or specific procedures that must be completed (accommodation and/or forms requested by the host university).
- Eligible students for EU Candidate Countries must consult RAEF for information concerning health assistance and residence (host country visa, Erasmus Certificate, Host University Declaration, 4 standard photos, tax stamps, etc.).
- The civil responsibility and accident insurance coverage that students have at their university is automatically extended for the entire mobility period: <http://www.uniroma1.it/ateneo/amministrazione/aree-e-uffici/direzione-risorse-umane-finanziarie-e-patrimoniali/area/polizze>.
- Students on mobility periods must procure their own health and travel insurance all the stay abroad period long based on the conditions in the host country:

[http://www.salute.gov.it/portale/temi/p2\\_6.jsp?lingua=italiano&id=897  
&area=Assistenza%20sanitaria&menu=italiani](http://www.salute.gov.it/portale/temi/p2_6.jsp?lingua=italiano&id=897&area=Assistenza%20sanitaria&menu=italiani).

## **9. INFORMATION ASSESSMENT**

As per Art. 71 - DPR 445 - 28/12/2000, the university will verify application information randomly and in an case that poses doubts on the information provided by self-certifications.



## **10. TREATMENT OF PERSONAL DATA**

The personal data of all applicants will be used for selection procedures and subsequent project phases for institutional objectives (D. lgs. 196/2003).

## **11. FINAL AUTHORITY**

As established by Bill 7.8.1990, N. 241 and subsequent modifications and integrations, the final authority for the procedure is Faculty Erasmus Coordinator (RAEF), Clara D'Eletto, tel 06 44585713, email: ingerasmus@uniroma1.it

## **12. END OF PROCEDURE**

The Temporary Ranking will be published within 31/03/2017.

**The official version of this call is in Italian and is available on the following web page:**

**<http://www.ing.uniroma1.it/drupal/drupal/drupal/internazionale/exchange-students/outgoing>**

**The English version is provided as a service to students, but is not valid and may not be used for any legal purposes.**

Rome, 16/02/2017

## **NOTE**

(1) Students on Erasmus mobility periods must regularly pay Sapienza tuition fees. If the study abroad period involves the completion of degree theses, the students need not pay tuition for the new academic year (2017-18), but must have presented an application graduation and graduate by the last session of Academic Year 2016-2017.



Students enrolled in third cycle programmes (PhD and Specialization Schools), who will complete their course of study after the deadline of this call, will be admitted with reserve.

(2) 24 months for single cycle degrees.

(3) The Erasmus Academic Year begins on June 1, 2017 and ends on September 30, 2018. Erasmus mobility periods range from a minimum of 3 months to a maximum of 12 months and are also based on previous experiences to calculate the 12-month limit per cycle.

(4) Credits must be acquired in respect of all requirements set by home university curricula.

(5) Evaluation tests will be held via the Online Linguistic Support (OLS) Platform as per the Common European Framework of Reference for Languages (CEFR). The European Commission also provides independent learning courses on the platform to help students on Erasmus+ to prepare for their mobility periods. Access to these courses is communicated directly to students upon signature of their contract.

---