

## Faculty of Civil and Industrial Engineering

### ERASMUS+ PROGRAMME

**Manifestation of intention to participate in the evaluation procedure for the assignment of the remaining Erasmus+ 2021/2022 destinations (II semester only 2021/2022)**

**Results of the Selection Procedure:**

[https://web.uniroma1.it/trasparenza/dettaglio\\_bando\\_albo/173515](https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515)

**On-line Application:** <https://didsap.ing.uniroma1.it/amm/posizioni-bando/10726>

**Deadline for On-line Application:**

**September 1<sup>st</sup>, 2021 – 2.00 PM (Italian time)**

**This procedure allows students to avail of mobility only and exclusively in the II semester of the A.Y. 2021-2022.**

This comparative evaluation procedure is reserved for students enrolled in the Faculty of Civil and Industrial Engineering who have already participated in the Erasmus + Call for study 2021/2022, to express their interest in participating in the evaluation procedure for the assignment of the remaining Erasmus+ 2021/2022 destinations.

The procedure is open only to students who, at the results of the Erasmus + Call for study 2021/2022, were found to be "unsuitable" or "not assignees of a destination". Students already assigned who have been forced to withdraw for reasons dependent on the Host University can also participate.

### ART.1 – ADMISSION REQUIREMENTS

Only students whose matriculation number is listed below can participate in the selection.

1461708
1642686
1667210
1679721
1693971
1699982
1710705
1710923
1715054
1717469
1724740
1734077



1739001
1744569
1744760
1748354
1755798
1757573
1776646
1777580
1787672
1789689
1792400
1799169
1810926
1816772
1823316
1824941
1839260
1844578
1851742
1859020
1874458
1875144
1875431
1875801
1883146
1883750
1884204
1886182
1887107
1887959
1897898
1898989
1899050
1902273
1904044
1904929
1905087
1908580
1910984
1913575
1914843
1915167
1915833
1916182
1916220
1916524
1916609
1918053
1918863
1919011



1920745
1921063
1921256
1921448
1921537
1921646
1921758
1921779
1921868
1922190
1922561
1922617
1922619
1922914
1922979
1923246
1923707
1924778
1930329
1933624
1934478
1939534
1942166
1945437
1947252
1954225
1956501
1957809
1959241
1960134
1962156
1963897
1964553
1965950
1966409
1966977
1967250
1967880
1968779
1968979
1969544
1969559
1969792
1970010
1971303
1971718
1972198
1972209
1973658
1973712



1974413
1974686
1975500
1979114
1743011

## ART. 2 - AVAILABLE DESTINATIONS AND PLACES

The following table lists the place available, mobility periods and requisites to apply for destinations with Erasmus+ mobility agreements.

**PLEASE NOTE: this procedure allows students to avail of mobility only and exclusively in the II semester of the A.Y. 2021-2022.**

Available places and destinations are subject to modifications if the Partner Universities or National and European Organisations regulating the programme introduce variations. Before applying, please independently verify the feasibility of studying at your preferred destinations on the websites of the individual universities.

**It will not be possible to guarantee the beginning of a mobility period for destinations that have a deadline (for the submission of student documents) that is not compatible with the schedule of this procedure.**

### MOBILITY LEVELS

1 = Undergraduate (Bachelor's);

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

3 = Doctoral (Specialisation or PhD Programmes)

### Elenco sedi disponibili (Tabella1):

Cod.Sca	ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata out	Livello	Requisiti Lingua
53297	AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Bubbico	Roberto	0711	Chemical engineering and processes	AUSTRIA	3	5	1, 2	Lingua 1: English, Livello: B2, TOEFL iBT 85, TOEFL PBT 550, IELTS 6.0, Cambridge English Advanced
53298	AT	A INNSBRU08	MCI - MANAGEMENT CENTER INNSBRUCK G.M.B.H	Giulii Capponi	Fabio	0713	Electricity and energy	AUSTRIA	1	5	1, 2	Lingua 1: English, Livello: B2, TOEFL iBT 85, TOEFL PBT 550, IELTS 6.0, Cambridge



												e English Advanced
53299	AT	A SALZBURG08	FH SALZBURG FACHHOCHSCHULGESELLSCHAFT MBH	Ciambella	Jacopo	073	Architecture and construction	AUSTRIA	2	5	2	Lingua 1: English, Livello: B2,
53301	AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Borello	Domenico	0713	Electricity and energy	AUSTRIA	1	6	2, 3	Lingua 1: German, Livello: B1, Lingua 2: English, Livello: B1,
53304	AT	A WIEN02	TECHNISCHE UNIVERSITÄT WIEN	Pirozzoli	Sergio	0716	Motor vehicles, ships and aircraft	AUSTRIA	1	6	2, 3	Lingua 1: German, Livello: B1, Lingua 2: English, Livello: B1,
53305	AT	A WIEN03	UNIVERSITÄT FÜR BODENKULTUR WIEN	Pomi	Raffaella	0712	Environmental protection technology	AUSTRIA	3	6	2	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53309	BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Carcatera	Antonio	0715	Mechanics and metal trades	BELGIO	2	6	2	Lingua 1: English, Livello: B2,
53310	BE	B LEUVEN01	KATHOLIEKE UNIVERSITEIT LEUVEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades	BELGIO	1	5	2	Lingua 1: English, Livello: B2,
53313	BE	B MONS21	UNIVERSITY OF MONS	Bubbico	Roberto	0711	Chemical engineering and processes	BELGIO	2	5	1, 2	Lingua 1: English, Livello: B1,
53317	CH	CH LAUSANNE06	EPFL - ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	DEL PRETE	ZACCARIA	0715	Mechanics and metal trades	SVIZZERA	1	9	1, 2	Lingua 1: French, Livello: B2, Lingua 2: English, Livello: B2,
53320	DE	D BAYREUTH01	UNIVERSITÄT BAYREUTH	Borello	Domenico	0713	Electricity and energy	GERMANIA	1	6	2	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53321	DE	D BAYREUTH01	UNIVERSITÄT BAYREUTH	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	1	6	2	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53322	DE	D BERLIN02	TECHNISCHE UNIVERSITÄT BERLIN	Borello	Domenico	0715	Mechanics and metal trades	GERMANIA	1	6	1, 2, 3	Lingua 1: German, Livello: A2, Lingua 2: English, Livello: B2,



53323	DE	D BRAUNSC 01	TECHNISCHE UNIVERSITÄT CAROLO-WILHELMINA ZU BRAUNSCHWEIG	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	GERMANIA	1	5	1, 2	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53325	DE	D CLAUSTHO 1	TECHNISCHE UNIVERSITÄT CLAUSTHAL	ROSSI	MARCO	072	Manufacturi ng and processing	GERMANIA	3	10	2	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53327	DE	D DRESDEN 02	TECHNISCHE UNIVERSITÄT DRESDEN - TU DRESDEN	Romano	Giovanni Paolo	0715	Mechanics and metal trades	GERMANIA	3	5	1, 2, 3	Lingua 1: German, Livello: B1, Lingua 2: English, Livello: B2,
53328	DE	D FREISIN01	HOCHSCHULE WEIHENSTEPHAN- TRIESDORF	Piga	Luigi	0712	Environmen tal protection technology	GERMANIA	2	10	1	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53329	DE	D HAMBURG 12	HAFENCITY UNIVERSITÄT HAMBURG - UNIVERSITÄT FÜR BAUKUNST UND METROPOLLENENTWICKLUN G (HCU HAMBURG)	Fratini	Fabiola	0731	Architecture and town planning	GERMANIA	2	10	2	Lingua 1: German, Livello: B1,
53332	DE	D MÜNCHEN 02	TECHNISCHE UNIVERSITÄT MÜNCHEN	DEL PRETE	ZACCARIA	0713	Electricity and energy	GERMANIA	1	6	1, 2	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53334	DE	D MÜNCHEN 02	TECHNISCHE UNIVERSITÄT MÜNCHEN	DEL PRETE	ZACCARIA	0914	Medical diagnostic and treatment technology	GERMANIA	2	6	1, 2	Lingua 1: German, Livello: B2, Lingua 2: English, Livello: B2,
53335	DE	D RAVENSBU 01	HOCHSCHULE RAVENSBUURG-WEINGARTEN - UNIVERSITY OF APPLIED SCIENCES	DEL PRETE	ZACCARIA	0715	Mechanics and metal trades	GERMANIA	2	6	2, 3	Lingua 1: German, Livello: B1, Lingua 2: English, Livello: B1,
55310	DE	D STUTTGART 1	UNIVERSITÄT STUTTGART	POMPILI	MASSIMO	0713	Electricity and energy	GERMANIA	1	6	1, 2, 3	German: A2 English: B2
53337	DK	DK AALBORG 1	AALBORG UNIVERSITET	Carcatera	Antonio	071	Engineering and engineering trades	DANIMARCA	2	5	2	Lingua 1: English, Livello: C1, "IELTS (academic test): 6.5
53338	DK	DK ÅRHUS01	ÅRHUS UNIVERSITET	BISEGN A	FABIO	0713	Electricity and energy	DANIMARCA	1	5	2, 3	Lingua 1: English,



																				Livello: C1, "TOEFL: Paper- based test: at least 560 Internet- based test: at least 83.
53339	DK	DK ARHUS01	ÅRHUS UNIVERSITET	BISEGN A	FABIO	0731	Architecture and town planning	DANIMARCA	1	10	2, 3									Lingua 1: English, Livello: C1, "TOEFL: Paper- based test: at least 560 Internet- based test: at least 83.
53340	DK	DK ARHUS28	AARHUS MASKINMESTERSKOLE	Romano	Giovanni Paolo	0713	Electricity and energy	DANIMARCA	2	5	1									Lingua 1: English, Livello: B2,
53341	ES	E BARCELO 02	UNIVERSIDAD AUTÓNOMA DE BARCELONA	Sciubba	Enrico	0521	Environmen tal sciences	SPAGNA	1	5	1, 2									Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53342	ES	E BARCELO 03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	1	5	1, 2									Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53345	ES	E BARCELO 03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA	Paolini	Cesira	073	Architecture and construction	SPAGNA	4	10	1, 2									Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53347	ES	E BARCELO 03	UNIVERSIDAD POLITÉCNICA DE CATALUÑA	Lombardi	Mara	1022	Occupation al health and safety	SPAGNA	2	5	2									Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53348	ES	E BILBAO01	UNIVERSIDAD DEL PAÍS VASCO	Capata	Roberto	0715	Mechanics and metal trades	SPAGNA	2	5	1, 2									Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53349	ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	1									Lingua 1: Spanish, Livello: B1, Lingua 2: English,



													Livello: B1,
53350	ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	5	2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53351	ES	E CADIZ01	UNIVERSIDAD DE CÁDIZ	Loprencipe	Giuseppe	0732	Building and Civil Engineering	SPAGNA	2	10	1, 2, 3		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53352	ES	E CIUDAR01	UNIVERSIDAD DE CASTILLA-LA MANCHA	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	2	5	1, 2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53353	ES	E GRANADA01	UNIVERSIDAD DE GRANADA	Addessi	Daniela	0732	Building and Civil Engineering	SPAGNA	2	10	1		Lingua 1: Spanish, Livello: B2, Bachelor B1
53354	ES	E JAEN01	UNIVERSIDAD DE JAÉN	Crespi	Mattia Giovanni	0521	Environmental sciences	SPAGNA	2	5	2, 3		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53355	ES	E LA-CORU01	UNIVERSIDAD DE LA CORUÑA	Cecere	Carlo	0731	Architecture and town planning	SPAGNA	4	10	2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53356	ES	E LA-CORU01	UNIVERSIDAD DE LA CORUÑA	Cecere	Carlo	0732	Building and Civil Engineering	SPAGNA	2	10	1		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53357	ES	E LEON01	UNIVERSIDAD DE LEÓN	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1, 2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53358	ES	E LLEIDA01	UNIVERSITAT DE LLEIDA	Habib	Emanuele	0713	Electricity and energy	SPAGNA	1	6	1, 2, 3		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53360	ES	E MADRID03	UNIVERSIDAD COMPLUTENSE DE MADRID	Bubbico	Roberto	0711	Chemical engineering	SPAGNA	2	5	1, 2		Lingua 1: Spanish,



							and processes						Livello: B1,
53362	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	10	1, 2, 3		Spanish: B1 English: B1
53363	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Mastroddi	Franco	0716	Motor vehicles, ships and aircraft	SPAGNA	1	10	1, 2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53364	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Cecere	Carlo	0730	Architecture and construction not further defined	SPAGNA	3	6	1, 2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53365	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Cecere	Carlo	0730	Architecture and construction not further defined	SPAGNA	1	10	3		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53366	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Argenti	Maria	0731	Architecture and town planning	SPAGNA	1	10	1, 2, 3		Spanish: B1 English: B1
53367	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Ricci	Stefano	0732	Building and Civil Engineering	SPAGNA	1	5	1		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53368	ES	E MADRID05	UNIVERSIDAD POLITÉCNICA DE MADRID	Ricci	Stefano	0732	Building and Civil Engineering	SPAGNA	1	5	2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53372	ES	E MADRID26	UNIVERSIDAD REY JUAN CARLOS	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	SPAGNA	2	10	1		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B2,
53373	ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	GIULIANO	COPPOTELLI	0715	Mechanics and metal trades	SPAGNA	1	5	1		Lingua 1: Spanish, Livello: B1,
53374	ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	GIULIANO	COPPOTELLI	0716	Motor vehicles, ships and aircraft	SPAGNA	1	5	1		Lingua 1: Spanish, Livello: B1,
53375	ES	E MALAGA01	UNIVERSIDAD DE MÁLAGA	GIULIANO	COPPOTELLI	0716	Motor vehicles, ships and aircraft	SPAGNA	2	5	2		Lingua 1: Spanish, Livello: B1,
53376	ES	E MURCIA04	UNIVERSIDAD POLITECNICA DE CARTAGENA	Mattogno	Claudia	0731	Architecture and town planning	SPAGNA	1	10	2		Lingua 1: Spanish, Livello: B1, Lingua 2:



													English, Livello: B1,
53380	ES	E OVIEDO01	UNIVERSIDAD DE OVIEDO	Ciambella	Jacopo	0732	Building and Civil Engineering	SPAGNA	2	6	1, 2, 3		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B1,
53381	ES	E SANTAND 01	UNIVERSIDAD DE CANTABRIA	Pomi	Raffaella	0712	Environmen tal protection technology	SPAGNA	1	6	2		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B2,
53382	ES	E SANTAND 01	UNIVERSIDAD DE CANTABRIA	Ricci	Stefano	1041	Transport services	SPAGNA	6	10	2, 3		Lingua 1: Spanish, Livello: B1, Lingua 2: English, Livello: B2,
53383	ES	E SANTIAGO 1	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	9	1		Lingua 1: Spanish, Livello: B1,
53384	ES	E SANTIAGO 1	UNIVERSIDAD DE SANTIAGO DE COMPOSTELA	Polettini	Alessandra	0712	Environmen tal protection technology	SPAGNA	2	10	2		Lingua 1: Spanish, Livello: B1,
53385	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Marinozzi	Franco	071	Engineering and engineering trades	SPAGNA	2	5	2, 3		Lingua 1: Spanish, Livello: B1,
53386	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	2	9	1, 2		Lingua 1: Spanish, Livello: B1,
53387	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	1	5	1, 2, 3		Lingua 1: Spanish, Livello: B1,
53388	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Giulii Capponi	Fabio	0713	Electricity and energy	SPAGNA	1	10	1, 2		Lingua 1: Spanish, Livello: B1,
53391	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Del Vescovo	Dionisio	0715	Mechanics and metal trades	SPAGNA	1	9	1, 2		Lingua 1: Spanish, Livello: B1,
53393	ES	E SEVILLA01	UNIVERSIDAD DE SEVILLA	Cecere	Carlo	073	Architecture and construction	SPAGNA	1	10	1		Lingua 1: Spanish, Livello: B1,
53395	ES	E VALENCIO 2	UNIVERSIDAD POLITECNICA DE VALENCIA	Romano	Giovanni Paolo	071	Engineering and engineering trades	SPAGNA	2	10	1, 2		Lingua 1: Spanish, Livello: B1,
53397	ES	E VALENCIO 2	UNIVERSIDAD POLITECNICA DE VALENCIA	Chiavola	Agostina	0712	Environmen tal protection technology	SPAGNA	2	5	1, 2		Lingua 1: Spanish, Livello: B1,
53398	ES	E VALENCIO 2	UNIVERSIDAD POLITECNICA DE VALENCIA	Chiavola	Agostina	0712	Environmen tal protection technology	SPAGNA	2	5	1, 2		Lingua 1: Spanish, Livello: B1,
53399	ES	E ZARAGOZ 01	UNIVERSIDAD DE ZARAGOZA	Sciubba	Enrico	071	Engineering and	SPAGNA	2	10	2, 3		Lingua 1: Spanish,



							engineering trades						Livello: B1,
53400	ES	E ZARAGOZ01	UNIVERSIDAD DE ZARAGOZA	Bubbico	Roberto	0711	Chemical engineering and processes	SPAGNA	1	5	1, 2		Lingua 1: Spanish, Livello: B1,
53402	FR	F ALES02	ECOLE NAT.SUP. DES TECHNIQUES INDUSTRIELLES ET DES MINES	Mazzarotta	Barbara	0711	Chemical engineering and processes	FRANCIA	2	5	2		Lingua 1: French, Livello: B1,
53403	FR	F LEVALLOO1	ECOLE SUPÉRIEURE DES TECHNIQUES AÉRONAUTIQUES ET DE CONSTRUCTION AUTOMOBILE	Nasuti	Francesco	0716	Motor vehicles, ships and aircraft	FRANCIA	1	6	1, 2		Lingua 1: French, Livello: B2,
53404	FR	F LILLE103	UNIVERSITE' DE LILLE [former UNIVERSITE DES SCIENCES ET TECHNOLOGIES DE LILLE - F LILLE01]	Giulii Capponi	Fabio	0713	Electricity and energy	FRANCIA	2	5	1, 2, 3		Lingua 1: English, Livello: B1,
53406	FR	F LYON11	ECOLE CENTRALE DE LYON	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	1	5	2		Lingua 1: English, Livello: B2, TOEFL 550, TOEIC 750, IELTS 6.5
53407	FR	F LYON12	INSTITUT NATIONAL DES SCIENCES APPLIQUEES DE LYON	Massi	Francesco	0715	Mechanics and metal trades	FRANCIA	1	5	1, 2, 3		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53408	FR	F MARSEIL11	ECOLE CENTRALE MARSEILLE	Romano	Giovanni Paolo	0710	Engineering and engineering trades, not further defined	FRANCIA	2	10	2		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53410	FR	F NANCY43	UNIVERSITE DE LORRAINE	Zuorro	Antonio	0711	Chemical engineering and processes	FRANCIA	4	5	2, 3		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53411	FR	F NANTES07	ECOLE NATIONALE SUPERIERURE DE MECANIQUE	Ciambella	Jacopo	071	Engineering and engineering trades	FRANCIA	2	12	2		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53413	FR	F PARIS001	UNIVERSITÉ PANTHEON-SORBONNE (PARIS I)	Fratini	Fabiola	0730	Architecture and construction not further defined	FRANCIA	4	5	2, 3		Lingua 1: French, Livello: B2, Lingua 2: English, Livello: B2,
53415	FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0711	Chemical engineering and processes	FRANCIA	1	5	1, 2		Lingua 1: French, Livello: B1,
53416	FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Bubbico	Roberto	0712	Environmental	FRANCIA	1	5	1, 2		Lingua 1: French,



							protection technology						Livello: B1,
53417	FR	F PARIS013	UNIVERSITE PARIS 13 - PARIS NORD	Giulli Capponi	Fabio	0713	Electricity and energy	FRANCIA	1	6	1, 2		Lingua 1: French, Livello: B1,
53418	FR	F PARIS086	ECOLE DES INGENIEURS DE LA VILLE DE PARIS	Mattogno	Claudia	0731	Architecture and town planning	FRANCIA	1	10	1, 2, 3		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B2,
53419	FR	F PARIS126	ÉCOLE NATIONALE SUPERIEURE DE ARCHITECTURE DE PARIS-LA-VILLETTE	Mattogno	Claudia	0731	Architecture and town planning	FRANCIA	1	10	1, 2, 3		Lingua 1: French, Livello: B1,
53420	FR	F PARIS468	SORBONNE UNIVERSITE [UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]	Vidoli	Stefano	0715	Mechanics and metal trades	FRANCIA	2	12	2, 3		Lingua 1: French, Livello: B2, Lingua 2: English, Livello: B2,
53421	FR	F PARIS468	SORBONNE UNIVERSITE [UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]	Vidoli	Stefano	0716	Motor vehicles, ships and aircraft	FRANCIA	1	12	2, 3		Lingua 1: French, Livello: B2, Lingua 2: English, Livello: B2,
53422	FR	F PARIS468	SORBONNE UNIVERSITE [UNIVERSITÉ PIERRE ET MARIE CURIE PARIS VI, F PARIS006]	Vidoli	Stefano	0732	Building and Civil Engineering	FRANCIA	2	12	2, 3		Lingua 1: French, Livello: B2, Lingua 2: English, Livello: B2,
53423	FR	F PAU01	UNIVERSITE DE PAU ET DES PAYS DE L'ADOUR	Bubbico	Roberto	0711	Chemical engineering and processes	FRANCIA	1	5	1, 2, 3		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53424	FR	F POITIER01	UNIVERSITÉ DE POITIERS	BISEGN A	FABIO	0713	Electricity and energy	FRANCIA	1	5	1, 2, 3		Lingua 1: French, Livello: B2,
53425	FR	F POITIER01	UNIVERSITÉ DE POITIERS	BISEGN A	FABIO	0731	Architecture and town planning	FRANCIA	1	10	2, 3		Lingua 1: French, Livello: B2,
53426	FR	F POITIER05	ECOLE NATIONALE SUPERIEURE DE MECANIQUE ET D'AEROTECHNIQUE	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	FRANCIA	1	5	2		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53428	FR	F TOULOUS 16	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		Lingua 1: French, Livello: B1,
53429	FR	F TOULOUS 18	ECOLE NATIONALE DE L AVIATION CIVILE	Nasuti	Francesco	0716	Motor vehicles,	FRANCIA	1	5	1, 2		Lingua 1: French, Livello:



							ships and aircraft						B1, Lingua 2: English, Livello: B1,
53429	FR	F TOULOUS 18	ECOLE NATIONALE DE L AVIATION CIVILE	Nasuti	Francesco	0716	Motor vehicles, ships and aircraft	FRANCIA	1	10	1, 2		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53430	FR	F PARIS342	IPSA INSTITUT POLYTECHNIQUE DES SCIENCES AVANCEES	Nasuti	Francesco	0710	Engineering and engineering trades, not further defined	FRANCIA	1	5	2		Lingua 1: French, Livello: B1, Lingua 2: English, Livello: B1,
53431	GR	G KRITIS09	POLYTECHNIO KRITIS	Pomi	Raffaella	0712	Environmen tal protection technology	GRECIA	1	6	2		Lingua 1: English, Livello: B2,
53432	HR	HR ZAGREB01	SVEUCILIŠTE U ZAGREBU	Ricci	Stefano	1041	Transport services	CROAZIA	2	5	2, 3		Lingua 1: English, Livello: B2,
53433	HU	HU BUDAPES 02	BUDAPESTI MŰSZAKI ÉS GAZDASAGTUDOMÁNYI EGYETEM	Rispoli	Franco	0715	Mechanics and metal trades	UNGHERIA	5	5	2		Lingua 1: English, Livello: B2,
53434	HU	HU GODOLLO 01	University of Agriculture and Life Sciences [former SZENT ISTVAN UNIVERSITY]	Currà	Edoardo	073	Architecture and construction	UNGHERIA	2	10	1, 2, 3		English: B2
53436	HU	HU SZEGED01	SZEGEDI TUDOMÁNYEGYETEM	Borello	Domenico	0713	Electricity and energy	UNGHERIA	1	5	2, 3		Lingua 1: English, Livello: B1,
53437	HU	HU SZEGED01	SZEGEDI TUDOMÁNYEGYETEM	Borello	Domenico	0715	Mechanics and metal trades	UNGHERIA	1	5	2, 3		Lingua 1: English, Livello: B1,
53439	LT	LT KLAIPED0 1	KLAIPEDOS UNIVERSITETAS	Sciubba	Enrico	071	Engineering and engineering trades	LITUANIA	2	5	1, 2		Lingua 1: English, Livello: B1,
53440	LT	LT VILNIUS02	VILNIAUS GEDIMINO TECHNIKOS UNIVERSITETAS (VGTU)	Ciambella	Jacopo	0732	Building and Civil Engineering	LITUANIA	3	5	1, 2		Lingua 1: English, Livello: B2,
53442	LU	LUXLUX- VIL01	UNIVERSITE DU LUXEMBOURG	Gentile	Guido	1041	Transport services	LUSSEMBUR GO	2	5	2		Lingua 1: English, Livello: B1,
53443	LV	LV RIGA02	RIGAS TEHNISKA UNIVERSITATE	Polettini	Alessandra	0712	Environmen tal protection technology	LETONIA	4	5	1, 2, 3		Lingua 1: English, Livello: B1,
53444	LV	LV RIGA31	TRANSPORT AND TELECOMMUNICATION INSTITUTE	Gentile	Guido	1041	Transport services	LETONIA	3	5	2, 3		Lingua 1: English, Livello: B1,
53445	NO	N TRONDHE 01	NORGES TEKNISK- NATURVITENSKAPELIGE UNIVERSITET	Bubbico	Roberto	071	Engineering and engineering trades	NORVEGIA	3	10	2, 3		Lingua 1: English, Livello: B2,
53446	NL	NL DELFT01	TECHNISCHE UNIVERSITEIT DELFT	Rispoli	Franco	0533	Physics	OLANDA	1	5	1, 2		Lingua 1: English, Livello: C1,



53452	NL	EINDHOV17	TECHNISCHE UNIVERSITEIT EINDHOVEN	DEL PRETE	ZACCARIA	071	Engineering and engineering trades	OLANDA	2	8	2	Lingua 1: English, Livello: C1, IELTS 6.5
53459	PT	COIMBRA01	UNIVERSIDADE DE COIMBRA	Piga	Luigi	0712	Environmental protection technology	PORTOGALLO	2	9	1, 2	Lingua 1: Portuguese, Livello: B1, Lingua 2: English, Livello: B1,
53460	PT	COIMBRA01	UNIVERSIDADE DE COIMBRA	DI MASCIO	PAOLA	0732	Building and Civil Engineering	PORTOGALLO	4	5	1, 2	Lingua 1: Portuguese, Livello: B1, Lingua 2: English, Livello: B1,
53461	PT	COIMBRA02	INSTITUTO POLITÉCNICO DE COIMBRA	Giulii Capponi	Fabio	071	Engineering and engineering trades	PORTOGALLO	1	10	1, 2	Lingua 1: Portuguese, Livello: B2, Lingua 2: English, Livello: B1,
53463	PT	LISBOA03	UNIVERSIDADE NOVA DE LISBOA	Ciambella	Jacopo	0732	Building and Civil Engineering	PORTOGALLO	2	6	1, 2	Lingua 1: English, Livello: B1,
53465	PT	LISBOA109	UNIVERSIDADE DE LISBOA	BONIFAZI	Giuseppe	0521	Environmental sciences	PORTOGALLO	1	6	2	Lingua 1: Portuguese, Livello: B1, Lingua 2: English, Livello: B1,
53466	PT	LISBOA109	UNIVERSIDADE DE LISBOA	La Marca	Floriana	071	Engineering and engineering trades	PORTOGALLO	2	10	2	Lingua 1: Portuguese, Livello: B1, Lingua 2: English, Livello: B1,
53467	PT	LISBOA109	UNIVERSIDADE DE LISBOA	Valorani	Mauro	0716	Motor vehicles, ships and aircraft	PORTOGALLO	1	5	2	Lingua 1: Portuguese, Livello: B1, Lingua 2: English, Livello: B1,
53468	PT	LISBOA109	UNIVERSIDADE DE LISBOA	BONIFAZI	Giuseppe	0724	Mining and extraction	PORTOGALLO	3	6	2	Lingua 1: Portuguese, Livello: B1, Lingua 2: English, Livello: B1,
53469	PT	PORTO02	UNIVERSIDADE DO PORTO	Iacoviello	Daniela	071	Engineering and	PORTOGALLO	1	5	2	Lingua 1: English,



							engineering trades								Livello: B1,
53471	PT	P PORTO02	UNIVERSIDADE DO PORTO	Callisto	Luigi	0732	Building and Civil Engineering	PORTOGALLO	2	5	2				Lingua 1: English, Livello: B1,
53472	PL	PL BIALYSTO1	POLITECHNIKA BIALOSTOCKA	BISEGN A	FABIO	0713	Electricity and energy	POLONIA	4	10	1, 2, 3				Lingua 1: English, Livello: B2,
53473	PL	PL GDANSKO2	POLITECHNIKA GDANSKA	Capata	Roberto	052	Environment	POLONIA	1	5	1				Lingua 1: English, Livello: B1,
53474	PL	PL GDANSKO2	POLITECHNIKA GDANSKA	Rispoli	Franco	0715	Mechanics and metal trades	POLONIA	5	5	2				Lingua 1: English, Livello: B1,
53475	PL	PL GDANSKO2	POLITECHNIKA GDANSKA	Mattogno	Claudia	0731	Architecture and town planning	POLONIA	2	10	2, 3				Lingua 1: English, Livello: B1,
53476	PL	PL GLIWICE01	POLITECHNIKA SLASKA W GLIWICACH	Sciubba	Enrico	071	Engineering and engineering trades	POLONIA	1	5	2, 3				Lingua 1: English, Livello: B1,
53477	PL	PL KRAKOW03	POLITECHNIKA KRAKOWSKA	Favata	Antonino	0732	Building and Civil Engineering	POLONIA	1	5	1, 2				Lingua 1: English, Livello: B1,
53478	PL	PL OPOLE02	POLITECHNIKA OPOLSKA	Chiavola	Agostina	0712	Environmental protection technology	POLONIA	2	5	1, 2, 3				Lingua 1: English, Livello: B2,
53481	RO	RO BUCURES11	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI	La Medica	Regina	0713	Electricity and energy	ROMANIA	1	5	1, 2, 3				Lingua 1: English, Livello: B1,
53483	SE	S LUND01	LUNDS UNIVERSITET	BISEGN A	FABIO	073	Architecture and construction	SVEZIA	1	5	3				Lingua 1: English, Livello: B2, IELTS 6.5 TOEFL 90
53485	SE	S TROLLHA01	HÖGSKOLAN VÄST	Francesco	Marra	0719	Engineering and engineering trades, not elsewhere classified	SVEZIA	3	6	2				Lingua 1: English, Livello: B1,
53486	FI	SF ESPOO12	AALTO UNIVERSITY	Podestà	Luca	0713	Electricity and energy	FINLANDIA	1	5	1, 2, 3				Lingua 1: English, Livello: B2,
53488	SK	SK BRATISLO1	SLOVENSKA TECHNICKA UNIVERZITA V BRATISLAVE - SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA	Bubbico	Roberto	0711	Chemical engineering and processes	SLOVACCHIA	2	5	1, 2, 3				Lingua 1: English, Livello: B1,
53489	SK	SK ZILINA01	ZILINSKÁ UNIVERZITA V ZILINE	ROMEO	FRANCESCO	0732	Building and Civil Engineering	SLOVACCHIA	1	5	2				Lingua 1: English, Livello: B1,
53492	TR	TR ANKARA07	BILKENT ÜNİVERSİTESİ	Menghini	Anna Bruna	073	Architecture and construction	TURCHIA	2	10	1, 2, 3				English: B1
53493	TR	TR ANKARA16	UNIVERSITY OF TURKISH AERONAUTICAL ASSOCIATION	Romano	Giovanni Paolo	0716	Motor vehicles, ships and aircraft	TURCHIA	1	5	1, 2				Lingua 1: English, Livello: B2, IELTS 6.0 TOEFL IBT 61



												TOEFL PBT 500
53494	TR	DIYARBA01	DICLE ÜNİVERSİTESİ	Astiaso Garcia	Davide	0713	Electricity and energy	TURCHIA	1	8	2, 3	Lingua 1: English, Livello: B1,
53495	TR	ISTANBU01	BOGAZICI UNIVERSITY	DEL PRETE	ZACCARIA	071	Engineering and engineering trades	TURCHIA	2	5	2	Lingua 1: English, Livello: B2, IELTS 6.5 TOEFL IBT 79 TOEFL PBT 550
53497	TR	ISTANBU07	YILDIZ TEKNİK UNIVERSİTESİ	Pomi	Raffaella	0712	Environmental protection technology	TURCHIA	1	6	2	Lingua 1: English, Livello: B1,
53498	TR	ISTANBU24	HAVA HARP OKULU	Sciubba	Enrico	071	Engineering and engineering trades	TURCHIA	2	6	2, 3	Lingua 1: English, Livello: B1,
53499	TR	ISTANBU64	ISTANBUL UNIVERSİTESİ - CERRAHPASA	Pomi	Raffaella	0712	Environmental protection technology	TURCHIA	2	6	2	Lingua 1: English, Livello: B1,
53500	TR	ISTANBU64	ISTANBUL UNIVERSİTESİ - CERRAHPASA	Pomi	Raffaella	0712	Environmental protection technology	TURCHIA	2	6	3	Lingua 1: English, Livello: B1,
53501	TR	IZMIR02	EGE UNIVERSITY	Di Palma	Luca	0711	Chemical engineering and processes	TURCHIA	1	5	1	Lingua 1: English, Livello: B1,

#### Elenco sedi CIVIS disponibili:

Cod. Sc.	ISO	Codice ist.	Nome istituzione	Cognome docente	Nome docente	Codice area	Nome area	Nazione	Posti Disponibili	Durata out	Livello	Requisiti Lingua
53361	ES	MADRID04-C	UNIVERSIDAD AUTONOMA DE MADRID - CIVIS	CAMPANA	Francesca	0711	Chemical engineering and processes	SPAGNA	5	6	1, 2, 3	Lingua 1: Spanish Livello B1 e B2 for Master degree Lingua 2: English Livello B1

#### ART. 3 – ON-LINE APPLICATION

The student, within the deadline indicated, must submit an application for admission to the comparative evaluation, using the designed procedure on the website <http://didsap.ing.uniroma1.it/> Sezione Bandi Didattica” after registration through the university e-mail account (familyname.studentnumber@studenti.uniroma1.it). **The student must submit the following documentation:**

- 1) **“Curriculum Vitae”** the student is required to upload as an attachment in the "Curriculum Vitae" section the self-certification of his/her Academic Career according to the form available at the following address: [https://web.uniroma1.it/trasparenza/dettaglio\\_bando\\_albo/173515](https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515) of

the exams taken and recorded on InfoStud by March 15th, 2021. Students who have already validly submitted the complete self-certification form in its entirety are exempted from re-uploading the aforementioned form.

- 2) “**Documentazione Utile**” The student is required to upload in this section a scan of a valid identity document.

The student should check the accuracy of the data entered before completing the registration.

**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.**

Once the application has been entered, including all the useful documentation, the candidate will receive an email confirming that the operation has been successful.

This call will be published in the Albo pretorio concorsi of the Transparency portal of Sapienza University of Rome (<https://web.uniroma1.it/trasparenza>).

#### ART. 4 - RANKING PROCESS

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

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

**Academic Merit:** 0 - 100 points

a) Up to 45 points to the fraction of credits obtained within the application delivery and recorded in InfoStud within March 15<sup>th</sup>, 2021, compared to the expected credits according to the latest Piano di Studi approved, at the end of the first semester 2020/2021; (\*)

b) Up to 45 points to the fraction in thirtieth of the average grade, normalized to the average grade of the course of study, of the exams verbalized and recorded in Infostud within March 15<sup>th</sup>, 2021. 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); (\*)

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

#### ART. 5 ASSIGNMENT OF DESTINATION

The Commission will produce a single merit ranking for all candidates based on the above-mentioned criteria and publish the **provisional ranking** at [https://web.uniroma1.it/trasparenza/dettaglio\\_bando\\_albo/173515](https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515)  
The ranking will be considered final when, 5 natural and consecutive days after its publication, no reviews will

have been presented to the Commission. After the ranking can be considered final, the Erasmus office will convene the students in a virtual meeting during which the student with the highest score in the ranking will be asked first to express his/her (only) preference on the destination. The chosen destination will be immediately assigned to the student and excluded from the list of possible destinations. This procedure will be repeated by asking students in order of ranking (from the highest to the lowest score) until the students or available destinations are exhausted.

Students who do not attend the meeting will lose the right to exercise their choice.

**The choices indicated by the students are definitive. Subsequent requests for changes of destination will not be accepted.**

Following the assignment of the destination, the student must submit his Learning Agreement to the RAM of his Area Council, for approval. Please note that the RAM may not approve a Learning Agreement that represents an inadequate teaching activity and/or not consistent with the criteria defined by each Area Council. It is therefore recommended that students pay particular attention so that the chosen destination has an adequate and coherent educational offer.

Please note that the student will still have to choose a destination compatible with his language skills and for which there is an agreement consistent with his course of study. Failure to comply with one or both of these conditions may result in non-acceptance by the Host University, in which case the student will be excluded from mobility.

#### **ART. 6 – PROCEDURES AND LOGISTICS**

For everything not specified in this procedure, the student must refer to the Erasmus Call published on the page: [https://web.uniroma1.it/trasparenza/dettaglio\\_bando\\_albo/173515](https://web.uniroma1.it/trasparenza/dettaglio_bando_albo/173515)

#### **ART. 7 – END OF PROCEDURE**

The date by which we expect to conclude and publish the results of the selection process is September 06th, 2021.

**This document is also available in Italian.**

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