

## Call for Erasmus+ and study mobility 2024/2025

### SCIENTIFIC AREA: ELECTRONIC, MANAGEMENT, MECHANICS, CHEMISTRY, PHYSICS, ENVIRONMENTAL, CIVIL, ARCHITECTURE ENGINEERING

We recommend that you read the **Call for Proposals** carefully, which can be found in the introduction on the "Call for Erasmus+" webpage, as incorrect and/or incomplete applications will not be accepted.

The candidate, for the purposes of choosing the host university, must comply with the subject area, the level of study admitted during the Erasmus study period and the requirements set out in the notes beside each foreign university.

LEGEND: Bachelor's degree=undergraduate/bachelor's degree; Master's degree=postgraduate/master's degree; ling. ins. 1= primary teaching language; ling. ins. 2= secondary teaching language and not necessarily offered for all courses.

Where an **interview** is required, the candidate must take it before submitting the application on ESSE3, in agreement with the contact teacher.

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
0714	Electronics & Automation	Alpen Adria Universitaet - Klagenfurt	A KLAGENF01	A	Specogna Ruben	1	6	Bachelor degree, Master degree	German B1 (language 1) and/or English B2 (language 2)
0713	Electricity & Energy	Alpen Adria Universitaet - Klagenfurt <b>A</b>	A KLAGENF01	A	Specogna Ruben	1	6	Bachelor degree, Master degree	German B1 (language 1) and/or English B2 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Montan Universitaet Leoben	A LEOBEN01	A	De Bona Francesco	<b>1</b>	6	All levels	German B2 (language 1) and/or English B2 (language 2)
0713	Electricity & Energy	Tech. Univ. Wien	A WIEN02	A	Driussi Francesco	1	6	Master degree	German B1 (language 1) and/or English B1 (language 2)
0713	Electricity & Energy	Tech. Univ. Wien <b>A</b>	A WIEN02	A	Driussi Francesco	1	4	PhD	German B1 (language 1) and/or English B1 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Tech. Univ. Wien <b>B</b>	A WIEN02	A	Marchioli Cristian	2	9	Master degree, PhD	German B1 (language 1) and/or English B1 (language 2); location reserved for Master degree students or PhD students who also intend to carry out thesis research. <b>INTERVIEW</b> with the referring teacher required
0732	Building and Civil Engineering	Tech. Univ. Wien <b>C</b>	A WIEN02	A	Bosa Silvia	1	6	All levels	German B1 (language 1) and/or English B1 (language 2);
0715; 0714	Mechanics and Metal Trades (Mechanical Eng.); Electronics & Automation	Universiteit Antwerpen	B ANTWERP01	b	Scalera Lorenzo	2	6	All levels	English B1

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
0715	Mechanics and Metal Trades (mechanical Eng.)	University College Odisee - Ghent	B BRUSSEL48	B	Gasparetto Alessandro	2	5	Bachelor degree	Flemish (language 1) and/or English B1 (language 2 – limited courses)
0713	Electricity and Energy	University College Odisee - Ghent <b>A</b>	B BRUSSEL48	B	Gasparetto Alessandro	2	5	Bachelor degree	Flemish (language 1) and/or English B1 (language 2 – limited courses)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Katholieke Hogeschool Limburg	B HASSELT20	B	Gasparetto Alessandro	1	5	Bachelor degree, Master degree	Flemish (language 1) and/or English B1 (language 2) for Bachelor degree thesis research, for Master degree courses or thesis research
0714	Electronics & Automation	Katholieke Hogeschool Limburg <b>A</b>	B HASSELT20	B	Gasparetto Alessandro	1	5	Bachelor degree, Master degree	Flemish (language 1) and/or English B1 (language 2) for Bachelor degree thesis research, for Master degree courses or thesis research
0715	Mechanics and Metal Trades (Mechanical Eng.)	Technická Univerzita Ostrava - Vysoká Škola Bãnskã	CZ OSTRAVA01	CZ	Scalera Lorenzo	2	6	Bachelor degree, Master degree	Czech (language 1) and/or English B1 (language 2)
0413	Management & Administration	Technická Univerzita Ostrava - Vysoká Škola Bãnskã <b>A</b>	CZ OSTRAVA01	CZ	Scalera Lorenzo	2	6	Bachelor degree, Master degree	Czech (language 1) and/or English B1 (language2)
0713	Electricity & Energy	Technická Univerzita Ostrava - Vysoká Škola Bãnskã <b>B</b>	CZ OSTRAVA01	CZ	Scalera Lorenzo	2	6	Bachelor degree, Master degree	Czech (language 1) and/or English B1 (language2)
0713	Electricity & Energy	RWTH Aachen University	D AACHEN01	D	Driussi Francesco	1	6	All levels	German B1 (language 1- Bachelor degree courses) and/or English B1 (language 2- only for some courses of the Master degree)
0714	Electronics & Automation	RWTH Aachen University <b>A</b>	D AACHEN01	D	Driussi Francesco	1	6	All levels	German B1 (language 1- Bachelor degree courses) and/or English B1 (language 2- only for some courses of the Master degree)

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
071	Engineering & Engineering Trades	RWTH Aachen University <b>B</b>	D AACHEN01	D	Marchioli Cristian	2	6	Master degree, PhD	German B1 (language 1- Bachelor degree courses) and/or English B1 (language 2- only for some courses of the Master degree). <b>INTERVIEW</b> with the referring teacher required
0715	Mechanics and Metal Trades (Mechanical Eng.)	F. Alexander University of Erlangen - Nürnberg	D ERLANGE01	D	Sortino Marco	2	5	Bachelor degree, Master degree	German B1 (language 1) and/or English B1 (language 2). <b>INTERVIEW</b> with the referring teacher required
0714	Electronics & Automation	Universitat Autònoma de Barcelona	E BARCELO02	E	Driussi Francesco	<b>1</b>	<b>6</b>	Bachelor degree, Master degree	Spanish B1 certified (language 1) and/or English B1 certified (language 2 – only for courses of the Master degree)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Univ. del Pais Vasco-Escuela Univ. de Ingenieria de Vitoria	E BILBAO01	E	Gasparetto Alessandro	2	6	Bachelor degree	Spanish B1 (language 1) and/or English B1 (language 2)
071	Engineering & Engineering Trades	Universidad del Pais Vasco - ESCUELA DE INGENIERÍA DE GIPUZKOA - EIBAR	E BILBAO01	E	Bosa Silvia	2	6	Bachelor degree	Spanish B1 (language 1) and/or English B1 (language 2). Priority will be given to Civil and Environmental Engineering students
071	Engineering & Engineering Trades	Universidad del Pais Vasco - ESCUELA DE INGENIERÍA DE GIPUZKOA - DONOSTIA	E BILBAO01	E	Bosa Silvia	2	6	Bachelor degree, Master degree	Spanish B1 (language 1) and/or English B1 (language 2). Priority will be given to students of Environmental and Territorial Engineering, Environmental, Territorial and Civil Protection Engineering and Civil Engineering.
0715	Mechanics and Metal Trades (Mechanical Eng.)	Universitat de Girona	E GIRONA02	E	Gasparetto Alessandro	2	6	Bachelor degree, Master degree	Spanish/ Catalan B2 (language 1) and/or English B2 (language 2 - only for Master courses or for thesis research)
0413	Management & Administration (Industrial Management Eng.)	Universidad de Jaèn	E JAEN01	E	Romano Pietro	2	9	Bachelor degree, Master degree	Spanish B1 (language 1) and/or English B1 (language 2)
0714	Electronics & Automation	Universidad de Malaga	E MALAGA01	E	Rinaldo Roberto	1	9	Bachelor degree	Spanish B1 (language 1) and/or English B1 (language 2)

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
0713	Electricity & Energy	Universidad de Malaga <b>A</b>	E MALAGA01	E	Rinaldo Roberto	1	9	Bachelor degree	Spanish B1 (language 1) and/or English B1 (language 2)
0715; 0413; 0714	Mechanics and Metal Trades (Mechanical Eng.); Management & Administration (Industrial Management Eng.); Electricity & Energy	Universidad de Murcia	E MURCIA01	E	Gasparetto Alessandro	2	10	All levels	Spanish A2 (language 1) and/or English B1 (language 2)
0712	Environmental protection technology	Universidad de Cantabria - Santander	E SANTAND01	E	Bosa Silvia	3	6	Bachelor degree, Master degree	Spanish B1 (language 1) and/or English B2 (language 2); Priority will be given to students in Environmental and Territorial Engineering, Environmental, Territorial and Civil Protection Engineering, and Civil Engineering
0715	Mechanics and Metal Trades (Mechanical Eng.)	Universidad de Vigo	E VIGO01	E	Gasparetto Alessandro	1	5	Bachelor degree, Master degree	Spanish B1 (language 1) and/or English B1 (language 2)
071	Engineering & Engineering Trades	Université Grenoble Alpes	F GRENOBL55	F	Pala Marco Giuseppe	2	6	Bachelor degree	French B1 (language 1) and/or English B2 (language 2)
0714	Electronics & Automation	Institut National Polytechnique de Grenoble - INPG	F GRENOBL22	F	Pala Marco Giuseppe	2	10	Bachelor degree, Master degree	French B1 (language 1) and/or English B1 (language 2)
0715; 0413, 0713	Mechanics and Metal Trades (Mechanical Eng.); Management & Administration (Industrial Management Eng.); Electricity & Energy	Université de Lille	F LILLE103	F	Gasparetto Alessandro	2	6	All levels	French B1
0715	Mechanics and Metal Trades (Mechanical Eng.)	Aix Marseille Université	F MARSEIL84	F	Marchioli Cristian	1	6	Master degree, PhD	French B1; location reserved for students who also intend to carry out thesis research. <b>INTERVIEW</b> with the referring teacher required
0711	Chemical Eng.	Aix Marseille Université <b>A</b>	F MARSEIL84	F	Marchioli Cristian	1	6	Master degree, PhD	French B1; location reserved for students who also intend to carry out thesis research. <b>INTERVIEW</b> with the referring teacher required

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
0714	Electronics & Automation	Ecole Sup. d'Ingénieurs en Electrotechnique ESIEE - Noisy	F NOISY02	F	Driussi Francesco	1	6	Master degree	French B1 (language 1) and/or English B1 (language 2)
0715; 0413; 0713	Mechanics and Metal Trades (Mechanical Eng.); Management & Administration (Industrial Management Eng.); Electricity & Energy	Université Paris-Est Creteil Val de Marne UPEC	F PARIS12	F	Gasparetto Alessandro	2	6	Bachelor degree, Master degree	French B1
0715	Mechanics and Metal Trades (Mechanical Eng.)	Université de Paris Sorbonne	F PARIS468	F	Soldati Alfredo	2	6	Bachelor degree, Master degree	French B1; location reserved for students who also intend to carry out thesis research. <b>INTERVIEW</b> with the referring teacher required
0715	Mechanics and Metal Trades (Mechanical Eng.)	Ecole des Ingénieurs EPF - Sceaux	F SCEAUX01	F	De Bona Francesco	1	6	All levels	French B1 (language 1) and/or English B2 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Institut National Polytechnique de Toulouse	F TOULOUS28	F	Soldati Alfredo	2	5	Master degree, PhD	French B1
07	Engineering Manufacturing and Construction	University of Rijeka	HR RIJEKA01	HR	De Bona Francesco	1	5	Master degree, PhD	English B1
0714	Electronics and automation	University of Zagreb	HR ZAGREB01	HR	Driussi Francesco	2	6	Bachelor degree, Master degree	English B2
0413	Management & Administration (Industrial Management Eng.)	Szechenyi Istvan University	HU GYOR01	HU	Sartor Marco	2	6	Bachelor degree, Master degree	English B1
0715	Mechanics and Metal Trades (Mechanical Eng.)	Vilnius Gediminas Technical University	LT VILNIUS02	LT	Gasparetto Alessandro	1	6	All levels	English B2 certified
0714	Electronics & Automation	Vilnius Gediminas Technical University <b>A</b>	LT VILNIUS02	LT	Gasparetto Alessandro	1	6	Bachelor degree, Master degree	English B2 certified

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
0533	Physics (Applied Physics)	Technische Universiteit Eindhoven	NL EINDHOV17	NL	Soldati Alfredo	2	6	Master degree, PhD	English C1; location reserved for students who also intend to carry out thesis research. <b>INTERVIEW</b> with the referring teacher required
0711	Chemical Engineering	Technische Universiteit Eindhoven <b>A</b>	NL EINDHOV17	NL	Boaro Marta	2	6	All levels	English C1. <b>INTERVIEW</b> required for PhD students
0715	Mechanics and Metal Trades (Mechanical Eng.)	Universidade de Aveiro	P AVEIRO01	P	Gasparetto Alessandro	1	10	Bachelor degree, Master degree	Portuguese B1 (language 1) and/or English B1 (language 2)
0720	Manufacturing & Processing	Universidade de Aveiro <b>A</b>	P AVEIRO01	P	Gasparetto Alessandro	1	10	Bachelor degree Master degree	Portuguese B1 (language 1) and/or English B1 (language 2)
0713	Electricity & Energy	Universidade de Coimbra	P COIMBRA01	P	Miani Stefano	2	6	Bachelor degree, Master degree	Portuguese (language 1) and/or English B1 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Instituto Politecnico do Porto	P PORTO05	P	Gasparetto Alessandro	1	5	Bachelor degree, Master degree	Portuguese (language 1) and/or English B1 (language 2)
0713	Electricity & Energy	Instituto Politecnico do Porto <b>A</b>	P PORTO05	P	Gasparetto Alessandro	1	5	Bachelor degree, Master degree	Portuguese (language 1) and/or English B1 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Politechnika Bialistoka	PL BIALYST01	PL	Gasparetto Alessandro	1	6	Bachelor degree, Master degree	English B1
0713; 0714	Electricity & Energy; Electronics & Automation	Politechnika Bialistoka <b>A</b>	PL BIALYST01	PL	Rinaldo Roberto	1	6	Bachelor degree, Master degree	English B1
0715; 0713	Mechanics & Metal Trades (Mechanical Eng.); Electricity & Energy	AGH University of Science and Technology	PL KRAKOW02	PL	Petrella Roberto	2	6	Bachelor degree, Master degree	1 position for Bachelor degree; 1 position for Master degree; English B2

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
0413	Management & Administration (Industrial Management Eng.);	AGH University of Science and Technology <b>A</b>	PL KRAKOW02	PL	Petrella Roberto	3	6	Master degree	English B2
0541	Mathematics	Univ. A. Ioan Cuza Iasi	RO IASI02	RO	Lepellere Maria Antonietta	1	5	Bachelor degree, Master degree	English B1 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Technical University of Cluj-Napoca	RO CLUJNAP05	RO	Gasparetto Alessandro	1	6	All levels	English B1 (language 2)
0413	Management & Administration (Industrial Management Eng.)	Technical University of Cluj-Napoca <b>A</b>	RO CLUJNAP05	RO	Gasparetto Alessandro	1	6	All levels	English B1 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Technical University Gh. Asachi - Iasi	RO IASI05	RO	Lepellere Maria Antonietta	2	6	Bachelor degree, Master degree	Romanian A1 (language 1) and/or English B1 (language 2)
0715	Mechanics and Metal Trades (Mechanical Eng.)	Universitatea din Transilvania - Brasov	RO BRASOV01	RO	Lepellere Maria Antonietta	2	6	Bachelor degree, PhD	English B1
0715; 0413;0713	Mechanics and Metal Trades (Mechanical Eng.); Management & Administration (Industrial Management Eng.); Electricity & Energy	Universitatea Politehnica - Timisoara	RO TIMISOA04	RO	Gasparetto Alessandro	2	5	All levels	Romanian (language 1) and/or English B1 (language 2)
0413	Management & Administration (Industrial Management Eng.)	Jonkoping University	S Jonkopi01	HU	Nassimbeni Guido	2	6	All levels	English B1
0713	Electricity & Energy	University of Maribor	SI MARIBOR01	SI	Petrella Roberto	1	6	All levels	English B1
0413	Management & Administration (Industrial Management Eng.)	University of Nova Gorica	SI NOVA-GO01	SI	Nassimbeni Guido	2	6	Bachelor degree, Master degree	English B1. <b>INTERVIEW</b> with the referring teacher required

Disciplinar area code (new ISCED)	Disciplinar area	University	Erasmus code of the partner University	Nat.	Contact professor	Number of positions	Months for each student	Study level	Required linguistic knowledge and any notes
<b>HOST UNIVERSITIES RESERVED FOR CIVIL ENGINEERING, ARCHITECTURE</b>									
0731	Architecture and Town Planning (Urban and Regional Planning)	Technischen Universitaet <b>D</b> - Wien	A WIEN02	A	Fini Giulia	1	10	Master degree, PhD	German B1 (language 1) and/or English B1 (language 2) certified
0731	Architecture and Town Planning	FH Kaernten / Carinthia Univ. of Applied Sciences	A SPITTAL 01	A	Frangipane Anna	1	6	Bachelor degree, Master degree	German B2 (language 1) and/or English B2 (language 2); Bachelor degree students can apply only if already enrolled in the 2nd year
0732	Building and Civil Engineering	FH Kaernten / Carinthia Univ. of Applied Sciences <b>A</b>	A SPITTAL 01	A	Frangipane Anna	1	6	Bachelor degree, Master degree	German B2 (language 1) and/or English B2 (language 2); Bachelor degree students can apply only if already enrolled in the 2nd year
0730	Architecture and Construction	Brno University of Technology	CZ BRNO01	CZ	Frangipane Anna	2	6	Master degree	English B1
0731	Architecture and Town Planning	Technical Univ. of Applied Sciences	D AUGSBUR02	D	Sdegno Alberto	2	5	Bachelor degree, Master degree	German B2 (language 1) and/or English B2 (language 2)
0731	Architecture and Town Planning	Universidad de Granada - Escuela Técnica Superior de Ingeniería de Edificación - Campus de Fuentenueva	E GRANADA01	E	Sdegno Alberto	2	6	Bachelor degree, Master degree	Spanish B1.
0731	Architecture and Town Planning	Universidad de Las Palmas de Gran Canaria	E LAS-PAL01	E	Barbarewicz Piotr	2	6	Bachelor degree, Master degree	Spanish B1
0731	Architecture and Town Planning	Universidad de Sevilla	E SEVILLA01	E	Barbarewicz Piotr	2	6	Bachelor degree	Spanish A2 (language 1) and/or English B1 (language 2)
0731	Architecture and Town Planning	Universidad del Pais Vasco- ESCUELA DE INGENIERÍA DE GIPUZKOA-DONOSTIA	E BILBAO01	E	Sdegno Alberto	2	6	Bachelor degree, Master degree	Spanish B1 (language 1) and/or English B1 (language 2)
0731	Architecture and Town Planning	Universitat Politecnica de Valencia- Escuela Técnica Superior de Arquitectura ETSA	E VALENCI02	E	Sdegno Alberto	2	9	All levels	Spanish A2 (language 1) and/or English B1 (language 2)
0731	Architecture and Town Planning	Universidad de Valladolid	E VALLADO01	E	Pirina Claudia	2	9	Bachelor degree	Spanish B1 certified



<b>Disciplinar area code (new ISCED)</b>	<b>Disciplinar area</b>	<b>University</b>	<b>Erasmus code of the partner University</b>	<b>Nat.</b>	<b>Contact professor</b>	<b>Number of positions</b>	<b>Months for each student</b>	<b>Study level</b>	<b>Required linguistic knowledge and any notes</b>
0731	Architecture and Town Planning	Universidade de Beira Interior	P COVILHA01	P	Barbarewicz Piotr	2	10	Bachelor degree, Master degree	Portuguese B1 (language 1) and/or English B1 (language 2)
0731	Architecture and Town Planning	Universidade de Evora	P EVORA01	P	Pirina Claudia	2	10	Bachelor degree, Master degree	Portuguese B1 (language 1) and/or English B1 (language 2)