Access prerequisites

Erasmus+ Call for traineeship purposes 2020/2021

Below are some of the specific requirements stated by the professors responsible for the exchanges and students are reminded that foreign Universities may make further selections of candidates on the basis of the Application Form, CV, linguistic knowledge and personal reasons. Please therefore view the data sheets attached to each destination included in the Call.

DIBRIS

Foreign country	Numb places/ hs	mont	Foreign university	Area Code	Subject	Contact lecturer	Access prerequisites or other specifications
Belgium	2LM	6	UNIVERSITEIT GENT	0531	Chemistry	Laura PASTORINO	Preferably for students enrolled on a Master's Degree Course in Bioengineering
France	2 LM	6	UNIVERSITÉ CLAUDE BERNARD - LYON 1	0719	Engineering and engineering trades not elsewhere classified	Sergio MARTINOIA	Preferably for students enrolled on a Master's Degree Course in Bioengineering
Ireland	2 LM	6	UNIVERSITY OF LIMERICK	0711	Chemical engineering and processes	Carmelina RUGGIERO	Preferably for students enrolled on a Master's Degree Course in Bioengineering
Netherland s	1 LM 1 LM	6	STICHTING KATHOLIEKE UNIVERSITEIT	0511 0714	Biology Electronics and automation	Sergio MARTINOIA	Preferably for students enrolled on Master's Degree Courses in Bioengineering or the Information Sector
Romania	2 LM	6	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI (UPB)	0711	Chemical engineering and processes	Laura PASTORINO	Preferably for students enrolled on a Master's Degree Course in Bioengineering
Slovenia	1 LM	6	UNIVERZA V LJUBLJANI	0711	Chemical engineering and processes	Carmelina RUGGIERO	Preferably for students enrolled on a Master's Degree Course in Bioengineering

Foreign country	Number of places/mont hs		Foreign university	Area Code	Subject	Contact lecturer	Access prerequisites or other specifications
France	4 CL3	5	UNIVERSITÉ DE BOURGOGNE	0722	Materials (glass, paper, plastic and wood)	Antonio BARBUCCI	Organisation open to students enrolled on the CL3 course in Chemical Engineering, Material Sciences and Engineering, Mechanical and Biomedical Sciences, with a particular preference for chemists and material engineers
France	2 CL3	3	UNIVERSITÉ PAUL SABATIER – TOULOUSE III	0732	Building and Civil Engineering	Roberta MASSABÒ	Preferably for students of Civil Engineering
Romania	2 DOC	6	UNIVERSITATEA "POLITEHNICA" DIN BUCURESTI (UPB)	0711	Chemical engineering and processes	Fabrizio BARBERIS	Preference: enrolment on doctorate courses related to Dibris or Dicca

Prof. Elisabetta ARATO's destinations are preferably for Chemical and Process Engineering students.

DIME

Foreign country	Number of places/mont hs		places/mont		Foreign university	Area Code	Subject	Contact lecturer	Access prerequisites or other specifications
Austria	1 DOC	6	TECHNISCHE UNIVERSITAET GRAZ	0715	Mechanics and metal trades	Vincenzo BIANCO	Preferably for students on the Doctorate course in Mechanical Engineering, specialising in Technical Physics		
Bulgaria	1CL3	10	TEHNICHESKI UNIVERSITET SOFIA	0715	Mechanics and metal trades	REVEIRIA	Preference: enrolment on Master's Degree courses in Mechanical, Managerial and Safety Engineering		

Cyprus	1 DOC 1 LM	6	PANEPISTIMIO KYPROU	0732	Building and Civil Engineering	Vincenzo BIANCO	Preferably for students of Mechanical, Buildings Retrofitting, Construction-Architectural Engineering and Doctorate in Mechanical Engineering, specialising in Technical Physics
Croatia	1 DOC 1 LM	6	SVEUČILIŠTE U ZAGREBU	0713	Electricity and Energy	Vincenzo BIANCO	Preferably for master's students of Mechanical Engineering and Doctorate in Mechanical Engineering, specialising in Technical Physics
France	1 LM	6	UNIVERSITÉ DE SAVOIE MONT BLANC	0713	Electricity and Energy	Marco FOSSA	Preferably for students of Energy Engineering (En2) on the EMESB Double Degree, followed by students of En2 and Mechanical Engineering
France	1 LM 1 DOC	6	UNIVERSITÉ DE LA ROCHELLE	0732	Building and Civil Engineering	Vincenzo BIANCO	Preferably for students of Engineering for Buildings Retrofitting/ Construction-Architectural Engineering and students on the Doctorate course in Mechanical Engineering - Specialising in Technical Physics
Greece	1 LM 1 DOC	6/6	ARISTOTELIO PANEPISTIMIO THESSALONIKIS	0713	Electricity and Energy	Alberto TRAVERSO	Preference: enrolment on Master's Degree/Doctorate courses in Mechanical Engineering
Greece	1 LM 1 DOC	6/6	TECHNICAL UNIVERSITY OF ATHENS - NTUA	0715	Mechanics and metal trades	Vincenzo BIANCO	Preference: students on the LM course in Mechanical Engineering and students on the Doctorate course in Mechanical Engineering specialising in Technical Physics

Lithuania	1 LM	6	KAUNO TECHNOLOGIJOS UNIVERSITETAS	0715	Mechanics and metal trades	Giovanni TANDA	Preference: students on the LM course in Mechanical, Machine and System Engineering for Energy, Environment and Transport
Lithuania	2 LM 2 DOC	6/6	DIDZIOJO UNIVERSITETAS	0713	Electricity and Energy	Vincenzo BIANCO	Preference: Students of Mechanical Engineering, Buildings Retrofitting, Construction/Architectu ral Engineering and students on the Doctorate course in Mechanical Engineering specialising in Technical Physics
Poland	1 DOC	6	AKADEMIA GORNICZO- HUTNICZA	0713	Electricity and Energy	Vincenzo BIANCO	Preferably for Doctorate students of Mechanical Engineering specialising in Technical Physics
Poland	1 LM	6	AKADEMIA GORNICZO- HUTNICZA	0713	Electricity and Energy	Vincenzo BIANCO	Preference: Students of Mechanical Engineering for Buildings Retrofitting, Construction/Architectu ral Engineering
Poland	1 LM 1 DOC	6	AKADEMIA GORNICZO- HUTNICZA	0713	Electricity and Energy	Alberto TRAVERSO	Preference: enrolment on Master's Degree/Doctorate courses in Mechanical Engineering
Poland	4 LM	6	POLITECHNIKA GDANSKA	0716	Motor vehicles, ships and aircraft	Pietro ZUNINO	Reserved for students on the LM course in Mechanical Engineering: Energy and Aeronautics and Doctorate in Machine and System Engineering for Energy, Environment and Transport.
Portugal	1 LM 1 DOC	6	UNIVERSIDADE DE AVEIRO	0713	Electricity and Energy	Alberto TRAVERSO	Preference: enrolment on Master's Degree/Doctorate courses in Mechanical Engineering

Portugal	1 DOC 1 LM	6 6	UNIVERSIDADE NOVA DE LISBOA	0713	Electricity and Energy	Vincenzo BIANCO	Preferably for master's students of Mechanical Engineering and Doctorate in Mechanical Engineering, specialising in Technical Physics
Romania	1 LM 1 DOC	3	TRANSILVANIA DIN BRASOV	0715	Mechanics and metal trades	Vincenzo BIANCO	Preference: students on the LM course in Mechanical Engineering and students on the Doctorate course in Mechanical Engineering specialising in Technical Physics
Slovakia	1 LM	6	SLOVENSKA TECHNICKA UNIVERZITA V BRATISLAVE	0732	Building and Civil Engineering	Vincenzo BIANCO	Preferably for students of Buildings Retrofitting/ Construction/Architectu ral Engineering
Slovenia	1 DOC	6	V LJUBLJANI	0715	Mechanics and metal trades	Vincenzo BIANCO	Preference: students on the Doctorate course in Mechanical Engineering specialising in Technical Physics
Spain	1 LM 1 DOC	6	UNIVERSIDAD DE ZARAGOZA	0713	Electricity and Energy	Alberto TRAVERSO	Preference: enrolment on Master's Degree/Doctorate courses / in Mechanical Engineering

Prof. <u>Giovanni BERSELLI</u>'s destinations are reserved preferably for students on the Master's Degree course in **Mechanical Engineering**, **Design and Production**.

DITEN

Foreign country	Number of places/mont hs		Foreign university	Area Code	Subject	Contact lecturer	Access prerequisites or other specifications
Belgium	1 LM	6	UNIVERSITÉ DE LIEGE	0716	Motor vehicles, ships and aircraft	Dario BOOTE	Preference: enrolment on Master's Degree in Naval/Nautical Engineering

Bulgaria	1 LM	5	TEHNICHESKI UNIVERSITET SOFIA	0611	Computer Use	Aldo GRATTAROL A	Preference: enrolment on Master's Degree courses in the Information Sector
France	2 LM	6	UNIVERSITÉ DE RENNES I *	0716	Motor vehicles, ships and aircraft	Marco GAIOTTI	Preference: enrolment on the Master's Degree in Naval/Nautical Engineering
Germany	1 LM	6	JULIUS- MAXIMILIANS- UNIVERSITAET WUERZBURG	0714	Electronics and automation	Raffaele BOLLA	Preference: enrolment on Master's Degree Courses in the Information Sector
Ireland	4 LM	6	NATIONAL UNIVERSITY OF IRELAND, CORK	0714	Electronics and automation	Marco STORACE	Preference: enrolment on Master's Degree courses in the Information Sector
Malta	1 CL3 1 LM	6	UNIVERSITA' TA'MALTA	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Preference: enrolment on Master's Degree Courses in Naval/Nautical Engineering
Norway	1 LM	10	UNIVERSITETET I TROMSO	0714	Electronics and automation	Gabriele MOSER	Reserve for students of Internet and Multimedia Eng. (Multimedia Signal Processing and Telecomm. Networks) and Electronic Engineering
Netherlan ds	2 LM	6	TECHNISCHE UNIVERSITEIT DELFT *	0716	Motor vehicles, ships and aircraft	Michele MARTELLI	Preference: enrolment on Master's Degree Courses in Naval/Nautical Engineering
Poland	1 DOC 2 LM	9	POLITECHNIKA WARSZAWSKA	0612	Database and Network Design and Administration	Franco DAVOLI	Preference: students of Multimedia Signal Processing and Telecomm. Networks and interested in Automatic Controls
Poland	3 LM	6	ZACHODNIOPOM ORSKI UNIWERSYTET TECHNOLOGICZ NY	0716	Motor vehicles, ships and aircraft	Dario BOOTE	Preference: enrolment on the Master's Degree in Naval/Nautical Engineering

Spain	2 LM	6	UNIVERSIDAD COMPLUTENSE DE MADRID	0714	Electronics and automation	DE GLORIA	Preference: enrolment on Master's Degree courses in Electronic and Computer Engineering
Spain	2 LM	6	UNIVERSIDAD COMPLUTENSE DE MADRID	0613	Software and applications development and analysis	Alessandro DE GLORIA	Preference: enrolment on Master's Degree courses in Electronic and Computer Engineering
Spain	2 LM 1 DOC	6	UNIVERSIDAD POLITÉCNICA DE MADRID - ETSII	0714	Electronics and automation	STORACE	Preference: enrolment on Master's Degree courses in the Information Sector

^{*}Students are reminded that at the **UNIVERSITÉ DE RENNES I** traineeship will be held at IUT: **Instituts Universitaires Technologiques**

^{*} Please note that the award of an Erasmus Scholarship for **TECHNISCHE UNIVERSITEIT DELFT** does not guarantee definitive acceptance by the foreign organisation as the traineeship must be agreed directly with the Delft Department and will depend on its availability.