Access prerequisites Erasmus+ Call 2020/21

Below are some of the specific requirements stated by the Professors responsible for the Agreements 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.

DAD

COUNTRY	PLACE S	MON THS	UNIVERSITY	COD	SUBJECT	RESPONSIBLE PROFESSOR	REQUIREMENT
Croatia	1 CLM	5	SVEUČILIŠTE U SPLITU	0716	Motor, Vehicles, Ships and Aircraft	Massimo SALE MUSIO	Organisation reserved for students on Product and Nautical or Naval and Nautical Design courses
Croatia	1 CL3	5	SVEUČILIŠTE U SPLITU	0716	Motor, Vehicles, Ships and Aircraft	Maria MOROZZO DELLA ROCCA E DI BIANZE'	Organisation reserved for students on Product and Nautical or Naval and Nautical Design courses
Suomi/Finland	2 CL3	6	KYMENLAAKSON AMMATTIKORKE AKOULU	0212	Fashion, interior and industrial design	Raffaella FAGNONI	Organisation reserved for students on Design courses
France	1CL3 1 CLM	12	ECOLE NATIONALE SUPÉRIEURE D'ARCHITECTUR E A MARNE-LA- VALLEE	0731	Architecture and town planning	Vittorio PIZZIGONI	Organisation preferably reserved for students on Architecture courses
France	2CL3 4 CLM	10 5	RUBIKA	0212	Fashion, interior and industrial design	Massimo SALE MUSIO	Organisation reserved for students on Design courses
Germany	1 CL3	5	OWL UNIVERSITY OF APPLIED SCIENCES AND ARTS	0212	Fashion, interior and industrial design	Niccolò CASIDDU	Organisation reserved for students on Design courses
Greece	1CL3 1 CLM	12	PANEPISTIMIO PATRON	0731	Architecture and town planning	Vittorio PIZZIGONI	Organisation preferably reserved for students on Architecture courses

Portugal	2 CL3	6	FUNDAÇÃO FERNANDO PESSOA	0732	Building and Civil Engineering	Cristina CANDITO	Organisation reserved for students on Architecture courses
Portugal	2 CL3	10	UNIVERSIDADE LUSIADA — FUNDAÇÃO MINERVA- CULTURA — ENSINO E INVESTIGAÇÃO CIENTÍFICA	0212	Fashion, interior and industrial design	Cristina CANDITO	Organisation reserved for students on Design and Architecture courses
Portugal	1 CL3 1 CLM	10 10	COFAC COOPERATIVA DE FORMAÇÃO E ANIMAÇÃO CULTURAL CRL	0731	Architecture and town planning	Cristina CANDITO	Organisation reserved for students on Architecture courses
Romania	1 CL3 1 CLM	10 10	UNIVERSITATEA DE ARHITECTURĂ ȘI URBANISM "ION MINCU" BUCURESTI	0731	Architecture and town planning	Adriano MAGLIOCCO	Organisation reserved for students on Architecture courses
Slovenia	2 CL3	10	UNIVERZA V LJUBLJANI	0731	Architecture and town planning	Roberto BOBBIO	Organisation reserved for students on Architecture and Construction Engineering- Architecture courses
Spain	1 CL3 1 CLM	9	UNIVERSIDAD DE NAVARRA	0731	Architecture and town planning	Roberto BOBBIO	Organisation reserved for students on Architecture and Construction Engineering- Architecture courses
Spain	1 CL3 1 CLM	6	UNIVERSIDAD DE NAVARRA	0212	Fashion, interior and industrial design	Massimo SALE MUSIO	Organisation reserved for students on Design courses
Spain	3DOC	9	UNIVERSIDAD DE SEVILLA — ETSA (ESCUELA TECNICA SUPERIOR DE ARQUITECTURA)	0731	Architecture and town planning	Manuel GAUSA NAVARRO	Exclusively for Architecture doctorate students
Spain	2 CL3	9	UNIVERSIDAD DE GRANADA — ETSA (ESCUELA TECNICA SUPERIOR DE ARQUITECTURA)	0731	Architecture and town planning	Roberto BOBBIO	Organisation reserved for students on Architecture and Construction Engineering- Architecture courses
Spain	2 CLM	9	UNIVERSIDAD DE	0731	Architecture	Roberto	Organisation

	2 CL3	9	GRANADA — ETSIE (ESCUELA TECNICA SUPERIOR DE INGENIERIA DE EDIFICACION)		and town planning	BOBBIO	reserved for students on Architecture and Construction Engineering-Architecture courses
Spain	2 CL3	10	UNIVERSIDAD POLITÉCNICA DE MADRID	0731	Architecture and town planning	Carmela ANDRIANI	Organisation preferably reserved for students on Architecture courses
Spain	2 CL3	5	UNIVERSITAT POLITÈCNICA DE CATALUNYA	0731	Architecture and town planning	Manuel GAUSA NAVARRO	Organisation reserved for students on Architecture courses
Spain	2 CL3	9	UNIVERSIDAD ALFONSO X EL SABIO	0212	Fashion, interior and industrial design	Niccolò CASIDDU	Organisation preferably reserved for students on Design courses
Spain	1CL3 1 CLM	10 10	UNIVERSITAT POLITÈCNICA DE VALENCIA	0212	Fashion, interior and industrial design	Niccolò CASIDDU	Organisation reserved for students on Design courses

Prof. <u>Giovanna FRANCO</u>'s destinations are reserved for students on **Architecture** courses

Prof. <u>Giulia PELLEGRI's</u> destinations are reserved for students on **Architecture** courses

Prof. <u>Francesca MAZZINO</u>'s destinations are reserved for students on **Green Areas and Landscape Design** and **Architectural Sciences** – **Landscape Architecture Curriculum** courses

Prof. <u>Enrica BISTAGNINO</u>'s destinations are reserved for students enrolled on the Degree Course in **Product and Nautical Design** and the Degree Course in **Product and Event Design**

Prof. <u>Christiano LEPRATTI</u>'s destinations are reserved for students on **Architecture** courses. **For all destinations in Germany, it essential for the student's knowledge of German to be at CEFR level A2**.

Prof. <u>Roberto BOBBIO</u>'s destinations are reserved preferably for students on **Architecture** courses and the following destinations are reserved for students on Degree Courses in **Architecture** and **Construction Engineering-Architecture**:

• UNIVERSIDAD DE GRANADA – **ETSA** (ESCUELA TECNICA SUPERIOR DE ARQUITECTURA)

- UNIVERSIDAD DE GRANADA **ETSIE** (ESCUELA TECNICA SUPERIOR DE INGENIERIA DE EDIFICACION)
- UNIVERZA V LJUBLJANI
- UNIVERSIDAD DE NAVARRA

Prof. Maria Pia REPETTO's destination (DICCA): **UNIVERSITÉ DE LIEGE**, area <u>0731 Architecture and town planning</u>, is reserved for students of Construction/Architectural Engineering and students on the Degree course in Architecture.

Prof. Maria Pia REPETTO's destination (DICCA): **UNIVERSIDAD DE ALCALÁ**, area 0732 <u>Building and civil engineering</u> is reserved _for students of Construction/Architectural Engineering and students on the Degree course in Architecture.

DIBRIS

COUNTRY	PLACE S	MON THS	UNIVERSITY	COD	SUBJECT	RESPONSIBLE PROFESSOR	REQUI REMENT
Austria	1 DOC	3	TECHNISCHE UNIVERSITÄT WIEN	0613	Software and applications development and analysis	Marco MARATEA	Place reserved for doctorate students in Computer Science and System Engineering
Austria	2 LM	6	UNIVERSITÄT INNSBRUCK	0610	Information and Communication technologies (ICTs)	Fabio SOLARI	Preferably for LM students of Computing, Bioengineering and Robotics Engineering
France	8 LM	10	ECOLE CENTRALE DE NANTES	0714	Electronics and automation	Fulvio MASTROGIOVAN NI	Places reserved for CLM students of Robotics Engineering (EMARO)
France	5 LM	6	UNIVERSITÉ DE TECHNOLOGIE DE COMPIÈGNE	0613	Software and applications development and analysis	Roberto SACILE	Preferably for students on the Double Qualification EMECIS and CLM course in Computer Engineering but possibly also the CL3 In Computer Engineering for the spring semester

Spain	2 LM	6	UNIVERSITAT DE LES ILLES BALEARS (E PALMA 01)	0510	Biological And Related Sciences Not Further Defined	Paolo MASSOBRIO	Places reserved for students on the Master's Degree course in Bioengineering
Spain	1 CL3	10	UNIVERSIDAD DE SEVILLA	0714	Electronics and automation	Silvia SIRI	Preferably for CL3 students of Management and Computer Engineering
Spain	2 LM	12	UNIVERSITAT JAUME I	0714	Electronics and automation	Fulvio MASTROGIOVAN NI	Places reserved for CLM students of Robotics Engineering (EMARO)
Spain	2 LM	12	UNIVERSITAT JAUME I	0613	Software and applications development and analysis	Fulvio MASTROGIOVAN NI	Places reserved for CLM students of Robotics Engineering (EMARO)

Prof. <u>Giorgio BONI</u>'s destinations are preferably reserved for Master's Degree (LM) students of **Engineering for Natural Risk Management**.

The **Universidade da Coruña** has several campuses around the city of <u>A</u> <u>Coruña</u> and <u>Ferrol</u>. Students are advised to check which campus houses the department corresponding to their course of study.

Prof. <u>Carmelina RUGGIERO</u>'s destinations are preferably intended for Master's Degree (LM) students of **Bioengineering**.

Prof. <u>Sergio MARTINOIA</u>'s destinations are preferably intended for students enrolled on Master's Degree courses in the **Information Sector**.

DICCA

COUNTRY	PLACE S	MON THS	UNIVERSITY	COD	SUBJECT	RESPONSIBLE PROFESSOR	REQUIREMENT
Belgium	2 LM	12	UNIVERSITÉ DE LIÈGE	0720	Manufacturing and processing not further defined	Barbara BOSIO	Exclusively for master's students of Chemistry and Chemical and Process Engineering
Czech Republic	1 LM	10	VYSOKÁ ŠKOLA BÁŇSKÁ - TECHNICKÁ UNIVERZITA OSTRAVA	0711	Chemical Engineering And Processes	Bruno FABI ANO	Exclusively for master's students of Chemistry and Chemical and

							Process Engineering
Czech Republic	1 CL3	10	VYSOKÁ ŠKOLA BÁŇSKÁ - TECHNICKÁ UNIVERZITA OSTRAVA	0712	Environmental Protection Technology	Bruno FABI ANO	Exclusively for students of Chemical and Process Engineering
Spain	2 CL3	6	UNIVERSIDAD DE LA LAGUNA	0531	Chemistry	Bruno FABI ANO	Preferably for students of Chemical and Process Engineering
France	2 CL3 2 LM	9	UNIVERSITÉ D'ORLEANS	0716	Mechanics and metal trades	Alessandro BOTTARO	Preferably for students of Mechanical Engineering
Germany	1 LM	6	KARLSRUHER INSTITUT FÜR TECHNOLOGIE	0711	Chemical engineering and processes	Elisabetta ARATO	Exclusively for preparing theses in Chemical and Process Engineering
Norway	2 LM	6	NORGES TEKNISK- NATURVITENSKA PLIGE UNIVERSITET	0710	Engineering and Engineering trades not further defined	Giovanni BESIO	Students must have completed at least 3 years before attending the NTNU and cannot write a Bachelor (CL3) level thesis
United Kingdom	1 LM	6	UNIVERSITY OF EDINBURGH	0711	Chemical engineering and processes	Barbara BOSIO	Exclusively for master's students of Chemistry and Chemical and Process Engineering

N.B. Civil Engineering and Chemical Engineering courses at **Universidad de Castilla-La Mancha** take place at the <u>CIUDAD REAL campus</u>.

The **Universidade da Coruña** has several campuses around the city of <u>A</u> <u>Coruña</u> and <u>Ferrol</u>. Students are advised to check which campus houses the department corresponding to their course of study.

Prof. <u>Elisabetta ARATO</u>'s and Prof. <u>Gabriella GARBARINO</u>'s destinations are preferably for students of Chemical and Process Engineering.

All of Prof. <u>Giovanni BESIO's</u>, Prof. <u>Roberta MASSABO''s</u> and Prof. <u>Maria Pia REPETTO's</u> destinations are preferably intended for students of Civil and Construction/Architectural Engineering.

Prof. <u>Maria Pia REPETTO's destination</u>: **UNI VERSITÉ DE LIEGE**, area <u>0731</u> <u>Architecture and town planning</u>, is reserved for students of Construction/Architectural Engineering and students on the Degree course in Architecture.

Prof. Maria Pia Repetto's destination: **UNIVERSIDAD DE ALCALÁ**, area 0732 <u>Building and civil engineering</u> is reserved for students of Construction/Architectural Engineering and students on the Degree course in Architecture.

The following destinations of the Department of Architecture (DAD) of Prof. <u>Roberto BOBBIO</u>, area <u>0731 Architecture and town planning</u> are reserved for students on Degree Courses in Architecture and students of Construction/Architectural Engineering:

- **UNIVERSIDAD DE GRANADA** Escuela Técnica Superior de Ingeniería de Edificación (ETSIE)
- **UNIVERSIDAD DE GRANADA** Escuela Técnica Superior de Arquitectura (ETSA)
- UNIVERZA V LJUBLJANI

DIME

COUNTRY	PLACE S	MON THS	UNIVERSITY	COD	SUBJECT	RESPONSIBLE PROFESSOR	REQUIREMENT
Austria	1 CL3 1 LM	5 5	MCI MANAGEMENT CENTER INNSBRUCK	0713	Electricity and Energy	Marco FOSSA	Preferably for students of Energy Engineering (En2)
France	1 LM	6	SIGMA CLERMONT	0715	Mechanics and metal trades	Agostino BRUZZONE	Preferably for students of Management Engineering and Mechanics
France	6 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
Germany	2 LM	5	TECHNISCHE UNIVERSITÄT DARMSTADT	0715	Mechanics and metal trades	Marco FOSSA	Preferably for students of Mechanical Engineering, Energy Engineering
Germany	2 LM	6	UNIVERSITÄT HAMBURG- HARBURG	0715	Mechanics and metal trades	Vincenzo BIANCO	Preferably for Master's Degree (LM) students of Mechanical Engineering

			1				D
Germany	4 LM	6	KARLSRUHER INSTITUT FÜR TECHNOLOGIE	0715	Mechanics and metal trades	Pietro ZUNINO	Reserved for students of Mechanical Engineering, Energy and Aeronautics
Germany	3 DOC	12	KARLSRUHER INSTITUT FÜR TECHNOLOGIE	0715	Mechanics and metal trades	Pietro ZUNINO	Reserved for Doctorate students in Machine and System Engineering for Energy, Environment and Transport.
Greece	2 LM	6	NATIONAL TECHNICAL UNIVERSITY OF ATHENS - NTUA	0715	Mechanics and metal trades	Vincenzo BIANCO	Preferably for Master's Degree (LM) students of Mechanical Engineering
Iceland	3 LM	6	HÁSKÓLINN Í REYKJAVÍK	0412	Finance, Banking and Insurance	Marco RABERTO	Preferably for CLM students of Management Engineering
Poland	1 DOC 2 LM	6/6	AKADEMIA GÓRNICZO- HUTNICZA	0713	Electricity and Energy	Vincenzo BIANCO	Preferably for students of Mechanical Engineering, Buildings Retrofitting, Construction/Archite ctural Engineering and students on the Doctorate course in Mechanical Engineering Specialising in Technical Physics
Poland	2 CL3	6	POLITECHNIKA GDANSKA	0715	Mechanics and metal trades	Giovanni TANDA	Preferably for students of Mechanical Engineering
Poland	2 DOC	6	POLITECHNIKA GDANSKA	0715	Mechanics and metal trades	Pietro ZUNINO	Reserved for Doctorate students in Machine and System Engineering for Energy, Environment and Transport
Poland	4 LM	10	POLITECHNIKA WARSZAWSKA	0715	Mechanics and metal trades	Matteo ZOPPI	Preferably for students of Robotics Engineering (EMARO) and Mechanical Engineering
Portugal	1 DOC 1 LM	10 10	UNIVERSIDADE NOVA DE LISBOA	0713	Electricity and Energy	Vincenzo BIANCO	Preferably for Master's Degree (LM) students of Mechanical Engineering and

							students on the Doctorate course in Mechanical Engineering Specialising in Technical Physics
Romania	2 LM	6	UNIVERSITATEA TRANSILVANIA DIN BRAŞOV	0715	Mechanics and metal trades	Vincenzo BIANCO	Preferably for Master's Degree (LM) students of Mechanical Engineering
Slovakia	1 DOC 2 LM	6	SLOVENSKÁ TECHNICKÁ UNIVERZITA V BRATISLAVE	0732	Building and Civil Engineering	Vincenzo BIANCO	Preferably for students of Buildings Retrofitting/ Construction/Archite ctural Engineering and students on the Doctorate course in Mechanical Engineering Specialising in Technical Physics
Spain	1 CL3 1 LM	12/12	UNIVERSIDAD POLITÉCNICA DE MADRID - ESCUELA TÉCNICA SUPERIOR DE INGENIEROS INDUSTRIALES	0715	Mechanics and metal trades	Vincenzo BIANCO	Preferably for students of Mechanical Engineering
Spain	2 CL3 2 LM	9/9	UNIVERSIDAD DE SEVILLA	0715	Mechanics and metal trades	Vincenzo BIANCO	Preferably for students of Mechanical Engineering

Prof. <u>Giovanni BERSELLI</u>'s destinations are reserved preferably for students on the Master's Degree (LM) course in **Mechanical Engineering**.

Prof. <u>Mario Luigi FERRARI'</u>s destinations are reserved preferably for students on the Master's Degree (LM) course in **Mechanical Engineering** (Genoa campus) and Master's Degree (LM) course in **Energy Engineering** (Savona campus).

Prof. <u>Mario MISALE</u>'s destinations are reserved preferably for students of **Mechanical Engineering**.

Prof. <u>Roberto RAZZOLI's</u> destinations are reserved for students of **Mechanical Engineering**, **Industrial and Management Engineering** and **Management Engineering**.

Prof. <u>Nicola SACCO</u>'s destinations are reserved preferably for students of **Safety Engineering**.

Prof. <u>Alberto TRAVERSO</u>'s destinations are reserved preferably for students of **Mechanical Engineering** and **Energy Engineering**.

Prof. <u>Roberto REVETRIA</u>'s destinations are reserved preferably for students of **Management**, **Mechanical and Safety Engineering**.

The **Universidade da Coruña** has several campuses around the city of <u>A</u> <u>Coruña</u> and <u>Ferrol</u>. Students are advised to check which campus houses the department corresponding to their course of study.

DITEN

COUNTRY	PLACE S	MON THS	UNIVERSITY	COD	SUBJECT	RESPONSIBLE PROFESSOR	REQUIREMENT
Belgium	2 LM	9	UNIVERSITÉ CATHOLIQUE DE LOUVAIN	0714	Electronics and automation	Maurizio VALLE	Preferably for students of Electronic Engineering
Belgium	2 LM	9	UNIVERSITÉ CATHOLIQUE DE LOUVAIN	0613	Software and applications development	Maurizio VALLE	Preferably for students of Electronic Engineering, Multimedia Signal Processing and Telecomm, Computer Engineering
Belgium	1 DOC	6	UNIVERSITÉ CATHOLIQUE DE LOUVAIN	0714	Electronics and automation	Maurizio VALLE	Preferably for Doctorate students of Electronic Engineering, Multimedia Signal Processing and Telecomm,
Belgium	2 LM	6	UNIVERSITE' DE LIEGE	0716	Motor vehicles, ships and aircraft	Dario BOOTE	Preferably for students of Naval/Nautical Engineering
Croatia	2 LM	6	SVEUČILIŠTE U ZAGREBU	0716	Motor vehicles, ships and aircraft	Cesare Mario RIZZO	Preferably for students of Naval/Nautical Engineering
France	2 LM	6	ÉCOLE CENTRALE DE NANTES	0716	Motor vehicles, ships and aircraft	Raphael ZACCONE	Preferably for students of Naval/Nautical Engineering
France	2 LM	9	ÉCOLE NATIONALE SUPÉRIEURE DES TÉLÉCOMMUNIC ATIONS	0714	Electronics and automation	Raffaele BOLLA	Preferably for students of Multimedia, Computer Engineering and Electronics
France	1 CL3 1 LM	6/6	INSTITUT CATHOLIQUE D'ARTS ET MÉTIERS	0716	Motor vehicles, ships and aircraft	Dario BOOTE	Preferably for students of Nautical Engineering

Germany	1 DOC 2 LM	9/9	JULIUS- MAXIMILIANS- UNIVERSITÄT WÜRZBURG	0714	Electronics and automation	Raffaele BOLLA	Preferably for students of Multimedia, Computer Engineering and Electronics
Germany	1 LM 1 CL3	6 6	HOCHSCHULE BREMERHAVEN	0716	Motor vehicles, ships and aircraft	Cesare Mario RIZZO	Preferably for students of Naval/Nautical Engineering
Germany	2 LM	6	TECHNISCHE UNIVERSITÄT BERLIN	0716	Motor vehicles, ships and aircraft	Stefano GAGGERO	Preferably for students of Naval/Nautical Engineering
Germany	2 LM	5	TECHNISCHE UNIVERSITÄT DARMSTADT	0714	Electronics and automation	Daniele CAVIGLIA	Preferably for students enrolled on Master's Degree Courses in Information Sector
Germany	2 LM 1 DOC	6 6	TECHNISCHE UNIVERSITÄT HAMBURG- HARBURG	0716	Motor vehicles, ships and aircraft	Cesare Mario RIZZO	Preferably for students of Naval/Nautical Engineering
Greece	2 CL3	6	PANEPISTIMIO DYTIKIS ATTIKIS	0716	Motor vehicles, ships and aircraft	Diego VILLA	Preferably for students of Nautical Engineering
Ireland	1 CL3	9	NATIONAL UNIVERSITY OF IRELAND, CORK*	0714	Electronics and automation	Marco STORACE	Preferably for students with an interest in the ICT sector and preference for those undertaking a thesis/traineeship
Lithuania	1 CL3 1 LM	6 6	KLAIPĖDOS UNIVERSITETAS	0716	Motor vehicles, ships and aircraft	Tomaso GAGGERO	Preferably for students of Naval/Nautical Engineering
Malta	2 CL3 2 LM	9	UNIVERSITÀ TA' MALTA	0714	Electronics and automation	Maurizio VALLE	Preferably for students of Electronic Engineering, Multimedia Signal Processing and Telecomm,
Malta	2 CL3 1 LM	6 6	UNIVERSITÀ TA' MALTA	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Preferably for students of Naval/Nautical Engineering
Norway	1 LM	6	NORGES TEKNISK- NATURVITENSKA PLIGE UNIVERSITET	0713	Electricity and Energy	Federico SILVESTRO	Preferably for students of Electrical Engineering Students must have completed at least 3 years before attending the NTNU and cannot write a

							Bachelor (CL3) level thesis
Norway	1 DOC 2 LM	6/6	NORGES TEKNISK- NATURVITENSKA PLIGE UNIVERSITET	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Exclusively for students enrolled on Master's Degree courses, preferably Naval/Nautical Engineering Students must have completed at least 3 years before going to NTNU
Norway	2 LM	10	UNIVERSITETET I TROMSØ	0714	Electronics and automation	Gabriele MOSER	Reserved for students of Internet and Multimedia Engineering (Multimedia Signal Processing and Telecomm. Networks) e Electronic Engineering
Netherlan ds	2 LM 1 DOC	6 6	TECHNISCHE UNIVERSITEIT DELFT *	0716	Motor vehicles, ships and aircraft	Michele MARTELLI	Preferably for students of Naval/Nautical Engineering
Poland	1 CL3 1 LM	12 12	POLITECHNIKA GDANSKA	0714	Electronics and automation	Maurizio VALLE	Preferably for students of Electronic Engineering
Poland	1 LM	6	POLITECHNIKA GDANSKA	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Preferably for students of Naval and Nautical Engineering (CLM)
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 CL3 3 LM	6	ZACHODNIOPOMORS KI UNIWERSYTET TECHNOLOGICZNY	0716	Motor vehicles, ships and aircraft	Dario BOOTE	Preferably for students of Naval/Nautical Engineering
Portugal	4 LM	6	UNIVERSIDADE DE LISBOA	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Exclusively for master's students of Naval Engineering/Yacht Design
United Kingdom	2 DOC	10	UNIVERSITY OF STRATHCLYDE	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Exclusively for doctorate students of Naval Engineering
United Kingdom	1 DOC	6	UNIVERSITY OF STRATHCLYDE	0714	Electronics and automation	Maurizio VALLE	Exclusively for doctorate students of Electronic Engineering

United Kingdom	1 LM	12	UNIVERSITY OF STRATHCLYDE	0714	Electronics and automation	Maurizio VALLE	Exclusively for ICT students
Romania	1 CL3 1 LM	6 6	UNIVERSITATEA "DUNĂREA DE JOS" DIN GALAȚI	0716	Motor vehicles, ships and aircraft	Diego VILLA	Preferably for students of Naval/Nautical Engineering
Spain	4 CL3	10	UNIVERSIDADE DA CORUÑA	0716	Motor vehicles, ships and aircraft	Michele MARTELLI	Preferably for students of Nautical Engineering
Spain	1 CL3	10	UNIVERSIDAD DE BURGOS	0613	Software and Applications Development and Analysis Electronics	Rodolfo ZUNINO	Preferably for students of Electronics, Computing and TLC
Spain	2 CL3	6	UNIVERSIDAD DE CÁDIZ	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Preferably for students of Nautical Engineering
Spain	2 CL3	9	UNIVERSIDAD DE CASTILLA-LA MANCHA	0714	Electronics and automation	Maurizio VALLE	Preferably for students of Electronic Engineering
Spain	1 CL3 1 CL3	5 5		0714 0713	Electronics and automation Electricity and Energy	Raffaele BOLLA	Organisation reserved for students on IETI and Electrical Engineering courses
Spain	1 CL3	6	UNIVERSIDAD DE LA LAGUNA	0714	Electronics and automation	Maurizio VALLE	Preferably for students of Electronic Engineering
Spain	1 DOC 2 LM	6 6	UNIVERSIDAD DE LEÓN	0713	Electricity and Energy	Stefano BRACCO	Preferably for LM/DOC students of Electrical, Energy, Mechanical Engineering specialising in Energy
Spain	1 CL3 1 LM	10	UNIVERSIDAD DE SEVILLA	0713	Electricity and Energy	Federico SILVESTRO	Preferably for students of Electrical Engineering
Spain	2 LM	10	UNIVERSIDAD DE SEVILLA	0714	Electronics and automation	Gabriele MOSER	Exclusively for master's students of Internet and Multimedia Engineering
Spain	2 LM	6	UNIVERSIDAD POLITÉCNICA DE MADRID - ETSII	0714	Electronics and automation	Marco STORACE	Preferably for students with an interest in the power electronics sector
Spain	2 CL3 2 LM	6 6	UNIVERSIDAD POLITÉCNICA DE MADRID - ETSIN	0716	Motor vehicles, ships and aircraft	Michele MARTELLI	Preferably for students of Naval/Nautical Engineering

Spain	1 CL3	9	UNIVERSIDAD REY JUAN CARLOS	0714	Electronics and automation	Maurizio VALLE	Preferably for students of Electronic Engineering
Spain	1 DOC	6	UNIVERSITAT DE LES ILLES BALEARS		Engineering, manufacturing and construction	Cesare Mario RIZZO	Exclusively for doctorate students of Naval Engineering
Spain	1 CL3 1 LM	10 10	UNIVERSITAT POLITÈCNICA DE CATALUNYA	0716	Motor vehicles, ships and aircraft	Massimo FIGARI	Preferably for students of Naval/Nautical Engineering

Prof. <u>Stefano MASSUCCO</u>'s and Prof. <u>Federico SILVESTRO</u>'s destinations are reserved preferably for students of **Electrical Engineering**

Prof. <u>Aldo GRATTAROLA</u>'s destinations are reserved preferably for students of **Computer Engineering**, **TLC and IETI**

The **Universidade da Coruña** has several campuses around the city of <u>A</u> <u>Coruña</u> and <u>Ferrol</u>. Students are advised to check which campus houses the department corresponding to their course of study.

Students of Naval and Nautical Engineering are reminded to check the regulations on Aulaweb.

^{*} Note that the award of an Erasmus Scholarship for the **TECHNISCHE UNIVERSITEIT DELFT** does not guarantee definitive acceptance by the foreign organisation.

^{*} You are advised to check the course catalogue of the University of Cork as in recent years the Master's Degree in Electronic Engineering has not been running.