



0.1 APPLICATION PROCEDURE FOR EXCHANGE STUDENTS TO ETSII-UPV, ACADEMIC YEAR 2024/2025

1. Deadlines

	PERIOD OF STUDIES AT UPV	ı	
DEADLINES	SEM A/Fall (Sept-Jan)/	SEM B/Spring (Feb-Jul)	
DEADLINES	Full academic year	Scivi b/Spring (reb-Jul)	
Nomination	30 April	30 September	
Application	1 Apr - 15 May	1 Sept - 15 Oct	
Documents	15 July	15 December	

2. Nomination

You must have been nominated by your home coordinator. Please verify with your international office before applying. Students from the Direct Exchange-Promoe/KA107 Programs are nominated to the International Exchange Programmes Office (OPII) or to the Internationals Affairs Office, respectively.

3. Request user ID and password (PIN number) at UPV

Go to this link → click on Request user ID and password (PIN number)

Note: Make sure to apply for ETSII (Escuela Técnica Superior de Ingeniería Industriales / School of Industrial Engineering) when choosing the suitable school/faculty.

4. Online Application

Once you receive your User ID and Password:

Go to this link → click on "online exchange application" → "Apply for exchange. I already have the user ID and password (PIN number)" and follow all the steps.

4.1. Academic Agreement.

During your online application, you have to request the courses you would like to take at the UPV.

- It is recommendable to take about **30 ECTS** per semester. You must take a minimum of **20 ECTS**, including courses and/or your Thesis.
- You should choose courses belonging to ETSII, which is your host school at the UPV. Exceptionally, you can select up to 12 ECTS (semester) or 24 ECTS (full year) from another School/Faculty. We cannot guarantee a place on those courses since each school/faculty at UPV has its own criteria. The Business Administration School (FADE-Facultad de Administración y Dirección de Empresas) is not available.

Courses are structured in two semesters: **Semester A (Fall semester) and Semester B (Spring semester)**. When choosing courses, pay special attention to the semester that the courses belong to.

4.2. Online application:

Once you have access to AIRE, you will find different tabs:

DURING THIS PROCESS: The status will be "Draft"





- **Application Request**: Fill in your contact details and requested information about your home university. Make sure to complete the information about the **coordinator** at your home university.
- **Destination**: Type of academic activity at UPV and the expected duration: Fall Semester (A), Spring Semester (B), or Academic Year (T).

• Academic Agreement:

- Add the courses for your Learning Agreement proposal: first select the UPV School where the course is taught, and then the degree. Save your selection. Check the courses available.
- o If you wish to do your **Bachelor's or Master's Thesis**, add it in the "Project" section, indicating the estimated number of ECTS needed. [Later on, we will register you on "Defensa TFG/TFM"].
- Courses taught in English are highly demanded. The capacity of these courses is limited. We often have many more applicants than seats available, and we cannot always guarantee enrollment. Priority will be given to students from non-EU countries. Courses in English will complement courses taught in Spanish, and exchange students will be admitted on the assumption that they are ready to follow courses in Spanish when necessary.
- Italian and Portuguese native speakers are expected to enroll in courses taught in Spanish.

Check the list of courses taught in English.

Spanish language:

- Language course along the semester: You can request a Spanish language course, which has an academic load of 4.5 ECTS. Levels offered go from A2 to B2 (sometimes C1). If you are interested in this course, tick box in the "Spanish" tab.
- o Intensive Spanish Course before the semester: this fee-paying, 40 hour course, takes place at the Gandia Campus (around 60km from Valencia). It usually takes place in the second half of August(A)/January(B). This course doesn't provide an official certificate, but you will get an attendance certificate. Check the information.
- **Mentor**: An ETSII student can be allocated as your Mentor to guide you on the first steps at the UPV and give you counsel on general practicalities such as accommodation, campus life, etc. You can request a Mentor from this tab.

4.3. <u>Documents to attach to the application:</u>

The following documents must be uploaded through the online platform AIRE:

- 1. **Official Transcript of Records:** grades of your university program back home.
- 2. Motivation Letter
- 3. English Language Certificate
- 4. Spanish Language Certificate
- 5. **Printed Application Form:** Once you confirm your online application you must print and upload it once duly signed and stamped by yourself and your coordinator. Include a recent photograph.

4.4. Language requirements:

Direct Exchange Program with non-EU	Courses taught in Spanish: B1 of CEFR	
institutions, KA107/KA171 students	Courses taught in English: B2 English level	
Erasmus stude	Erasmus students (Intra-European mobility)	
Italian and Portuguese native speakers	See requirements in this <u>link</u>	
Doct of students	Courses taught in Spanish: B1 of CEFR (B2 in some Master's)	
Rest of students	Courses taught in English: B2 English level + A2 Spanish level	





REMARKS:

- Check the list of language certificates accepted in this link.
- If you do not have an official language certificate, you must submit a statement signed by your home university. Choose the **Statement of Spanish Skills** that suits situation in this <u>link</u>:
 - Self-Statement of Spanish (only for Italian and Portuguese students)
 - Statement of A2/B1/B2 Spanish level signed by your home university
- The Spanish Language certificate must be uploaded from the "Spanish" tab; the rest of the documents are to be uploaded from the "Confirm application" tab.
- Concerning the document issued by your home university stating your English language level in case you cannot provide any of the accepted certificates, no special form is required. A written confirmation where the English level is clearly expressed, will be considered valid.

ONCE YOU CONFIRM YOUR APPLICATION: The status will change to "Application confirmed"

5. Evaluation of the applicants by the International Office

Consider that the fulfillment of ETSII's academic requirements (section 4 of this document) of your Learning Agreement will strongly influence our decision about your acceptance. It will take us several weeks to review all the applications, so please be patient. We will get in contact with you when necessary.

ONCE THE REVIEW PROCESS STARTS: new status "Application under review"

ONCE YOUR APPLICATION IS ACCEPTED: new status "Accepted by host School/Faculty"

6. Building your schedule

- Academic calendar and <u>Timetables</u>
- Feel free to use the <u>schedule explorer</u> to try all possible course combinations.

When making your Academic Agreement, you must consider the timetables of the different courses. Each course may have different groups with different timetables. You may have many possibilities when building your schedule, but must make sure that no courses are in conflict and **avoid time overlaps** in the:

- Lectures
- Practical/Laboratory sessions
- Exam dates

In August (for Semester A) /January (for Semester B), you will choose a group for each of your courses. During this period, you will be able to make small adjustments in the selected courses to make them fit your schedule. However, you must stick to the original requirements from ETSII, paying special attention to the ECTS credits limit (20 to 30 ECTS credits from ETSII, or 12 ECTS credits from other schools).

7. Second round of documents

After your application is accepted, we will ask for two more documents: **National ID/Passport** and **Health Insurance**. The deadline to upload these documents is July 15th (for Semester A)/December 15th (for semester B), so **please make sure that you have your ID and health insurance cards updated by then**. If any of your cards is expired, or the expiration date is near the start of the semester, we will not be able to proceed with your application and will be forced to cancel it.

<u>Check this link</u> to find the requirements for health insurance. You will have to meet these requirements strictly in order for us to approve your insurance.

ONCE YOU UPLOAD THE DOCUMENTS: The status will change to "Incoming mobility created"





8. Our Academic Offer

	BACHELOR COURSES		
DEGREE CODE	DEGREE NAME	COURSES	
154	GITI: Grado en Ingeniería en Tecnologías Industriales	<u>Link</u>	
	(Bachelor's Degree in Industrial Engineering)		
155	GIOI: Grado en Ingeniería de Organización Industrial	<u>Link</u>	
	(Bachelor's Degree in Industrial Organization Engineering)		
187	GIQ: Grado en Ingeniería Química	Link	
107	(Bachelor's Degree in Chemical Engineering)	<u>=</u>	
174	GIE: Grado en Ingeniería de la Energía	Link	
1/4	(Bachelor's Degree in Energy Engineering)	LITIK	
175	GIB: Grado en ingeniería biomédica	Link	
173	(Bachelor's Degree in Biomedical Engineering)	LITIK	
	MASTER COURSES		
GREE CODE	DEGREE NAME	COURSES	
454	MUII: Máster Universitario en Ingeniería Industrial		
154	(Master's Degree in Industrial Engineering)	<u>Link</u>	
4==	MIQ: Máster Universitario en Ingeniería Química		
155	(Master's Degree in Chemical Engineering)	<u>Link</u>	
o following NA	LIMITED MASTER COURSES	onich D2 lo	
_	LIMITED MASTER COURSES ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required.	anish B2 lev	
_	ster Degrees are also available, but they have a very limited acceptance rate, a Sp	anish B2 lev	
_	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required.	anish B2 lev <u>Link</u>	
required in mos	t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible		
required in mos	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)*	<u>Link</u>	
required in mos	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII		
required in mos 2259 2177	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales	<u>Link</u>	
required in mos	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations)	<u>Link</u>	
required in mos 2259 2177	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos	<u>Link</u>	
required in mos 2259 2177	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management)	<u>Link</u>	
2259 2177 2250	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro	Link Link Link	
2259 2177 2250 2159	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain	Link Link Link Link	
2259 2177 2250	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management)	Link Link Link	
2259 2177 2250 2159 2269	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management) Máster Universitario en Ingeniería Biomédica	Link Link Link Link Link	
2259 2177 2250 2159	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management) Máster Universitario en Ingeniería Biomédica (Master's Degree in Biomedical Engineering)	Link Link Link Link	
2259 2177 2250 2159 2269 2166	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management) Máster Universitario en Ingeniería Biomédica (Master's Degree in Biomedical Engineering) Máster Universitario en Cooperación al Desarrollo	Link Link Link Link Link Link	
2259 2177 2250 2159 2269	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management) Máster Universitario en Ingeniería Biomédica (Master's Degree in Biomedical Engineering) Máster Universitario en Cooperación al Desarrollo (Master's Degree in Cooperation to the Development)	Link Link Link Link Link	
2259 2177 2250 2159 2269 2166 2248	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management) Máster Universitario en Ingeniería Biomédica (Master's Degree in Biomedical Engineering) Máster Universitario en Cooperación al Desarrollo (Master's Degree in Cooperation to the Development) Máster Universitario en Ingeniería Mecánica	Link Link Link Link Link Link Link Link	
2259 2177 2250 2159 2269 2166	ster Degrees are also available, but they have a very limited acceptance rate, a Sp t of them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management) Máster Universitario en Ingeniería Biomédica (Master's Degree in Biomedical Engineering) Máster Universitario en Cooperación al Desarrollo (Master's Degree in Cooperation to the Development) Máster Universitario en Ingeniería Mecánica (Master's Degree in Mechanical Engineering)	Link Link Link Link Link Link	
2259 2177 2250 2159 2269 2166 2248	ster Degrees are also available, but they have a very limited acceptance rate, a Spt tof them. Specific Academic Background is also required. Máster Universitario en Tecnología Energética para el Desarrollo Sostenible (Master's Degree In Energy Technologies for Sustainable Development)* *Acceptance is very unlikely. Please check energy-related courses in MUII Master Universitario en Construcción e Instalaciones Industriales (Master's Degree in Industrial Constructions and Installations) Máster Universitario en Dirección y Gestión de Proyectos (Master's Degree in Project Management) M.U. en Ingeniería Avanzada de Producción, Logística y Cadena de Suministro (M.D. in Advanced Engineering in Production, Logistics and Supply Chain Management) Máster Universitario en Ingeniería Biomédica (Master's Degree in Biomedical Engineering) Máster Universitario en Cooperación al Desarrollo (Master's Degree in Cooperation to the Development) Máster Universitario en Ingeniería Mecánica (Master's Degree in Mechanical Engineering) Máster Universitario en Automática e Informática Industrial	Link Link Link Link Link Link Link Link	