

**Brief guide for the student in mobility at the  
Higher Polytechnic School to locate on the web  
the studies taught, subjects, groups, timetables,  
classes and professors.**

**Location of Teaching Guides, pdf downloads and  
subject programs**

**Higher Polytechnic School**

**EPS 2026/27**



## INDEX

1. Browse the website of Higher Polytechnic School: .....	3
2. The Learning Agreement (LA) drop-down menu contains information the English Taught Courses UAM. ....	5
3. Teaching Guides .....	6
3.1. For example: Degree in Telecommunications Technologies and Services Engineering .....	7
4. Schedules, classrooms and exams.....	11
4.1. Timelabes .....	13
4.2. Timetable>Subject code>Group>Classroom .....	14
4.3. Exams.....	15
4.3.1. Assessment/Examination systems.....	15
Masters studies at the Higher Polytechnic School .....	16
➤ Master’s Degree in Data Science:.....	16
➤ Master’s Degree in Artificial Intelligence.....	16
➤ Master’s Degree in Telecommunications Engineering (EUR-ACE®):.....	16
➤ Master’s Degree in Intelligence and Interactive System.....	16
➤ Master in Quantum Computing .....	16
INTERNATIONAL MASTER’S PROGRAM.....	16
➤ Erasmus Mundus Master in Artificial Intelligence for Image Processing and Computer Vision..	16
SUBJECTS FROM OTHER FACULTIES .....	17
SPANISH LEVEL AND COURSES .....	17
Study Abroad at UAM .....	17
Spanish Manual for International Students at the UAM .....	17
INCLUSIVE MOBILITY .....	18

1. Browse the website of Higher Polytechnic School:

[https://www.uam.es/ssdlv/Satellite?c=Page&cid=1607025337904&pagename=EscuelaPolitecnica%2FPage%2FBASE\\_Portada](https://www.uam.es/ssdlv/Satellite?c=Page&cid=1607025337904&pagename=EscuelaPolitecnica%2FPage%2FBASE_Portada)

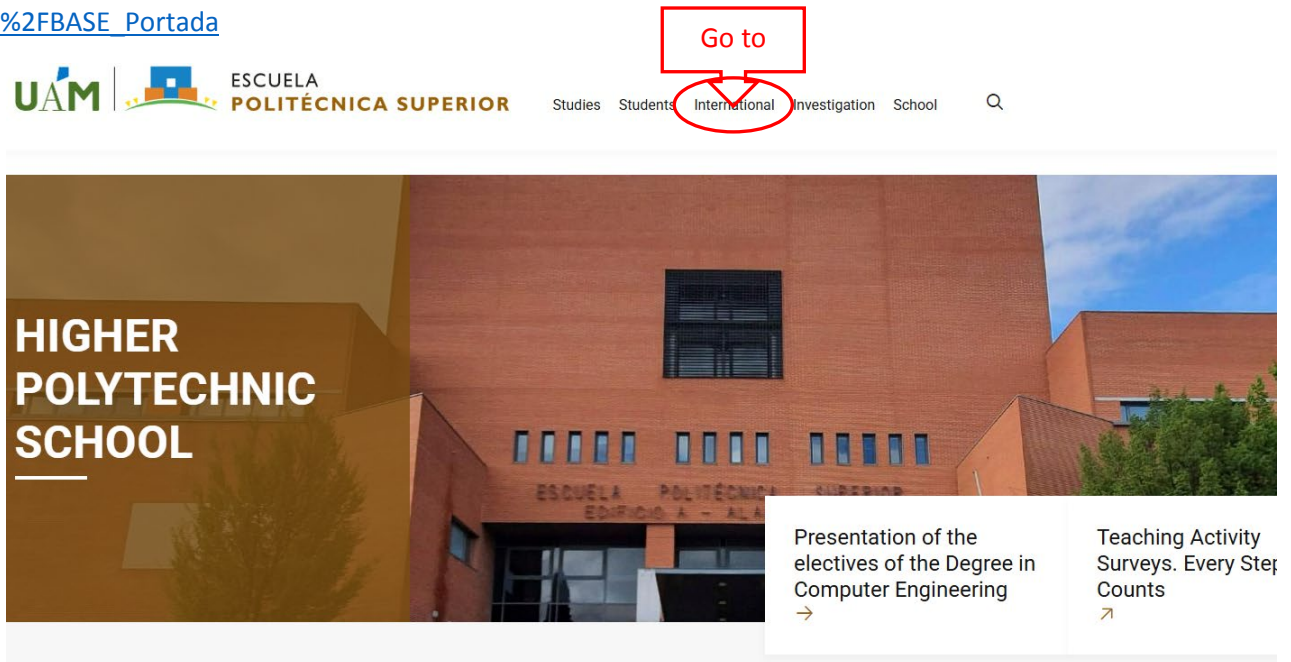


Figure 1\_Higher Polytechnic School

The following screen



Figure 2\_Start\_Student mobility

The following screen


International

# MOBILITY OF INCOMING STUDENTS

Start ▶ Student mobility ▶ Mobility of incoming students

Information for national and international students interested in studying at the Escuela Politécnica Superior (EPS)

## INCOMING MOBILITY



**Exchange students**

If you're planning to study at the EPS for a semester or a full academic year through an exchange program, you'll find all the information you need here.

[MORE INFORMATION →](#)

Figure 3\_Mobility of incoming students

The following screen


International

# EXCHANGE MOBILITY

Start ▶ Student mobility ▶ Mobility of incoming students ▶ Exchange mobility


Check out this information if you want to study at the EPS for a semester or a full academic year through an exchange program with your university, whether European (Erasmus, SEMP), national (SICUE), or other exchange programs with universities outside of Europe.

## MANAGING YOUR STAY




**Before arriving**

Find out all the necessary procedures to prepare for your




**Upon arriving at the UAM**

When you arrive at the UAM.



**During your stay**

Explore the services and activities available while you're at



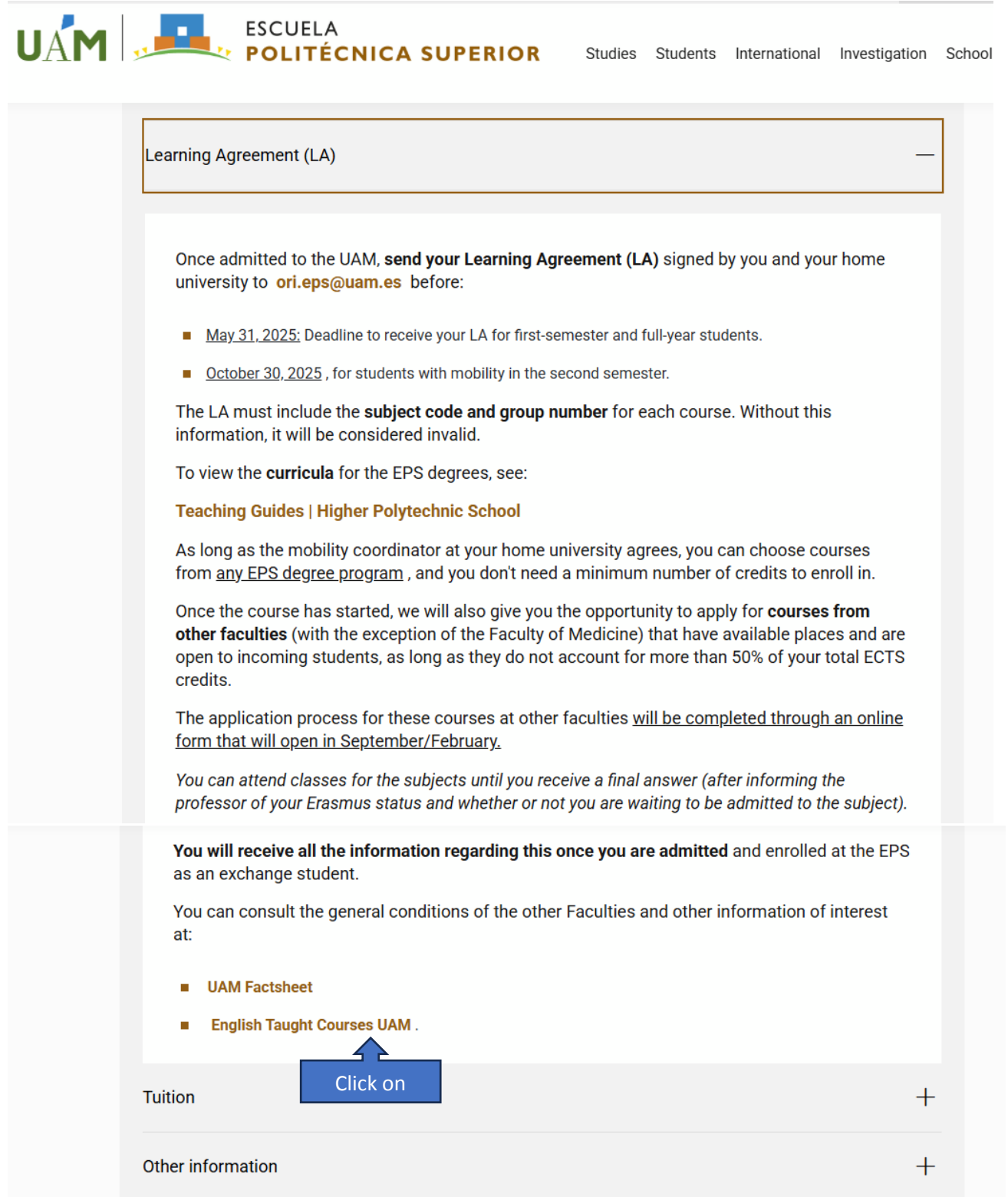
**At the end of your stay**

Review this information before finalizing your exchange so you



Figure 4\_Exchange mobility

2. The Learning Agreement (LA) drop-down menu contains information the English Taught Courses UAM.



Learning Agreement (LA) —

Once admitted to the UAM, **send your Learning Agreement (LA)** signed by you and your home university to [ori.eps@uam.es](mailto:ori.eps@uam.es) before:

- [May 31, 2025](#): Deadline to receive your LA for first-semester and full-year students.
- [October 30, 2025](#) , for students with mobility in the second semester.

The LA must include the **subject code and group number** for each course. Without this information, it will be considered invalid.

To view the **curricula** for the EPS degrees, see:

**Teaching Guides | Higher Polytechnic School**

As long as the mobility coordinator at your home university agrees, you can choose courses from [any EPS degree program](#) , and you don't need a minimum number of credits to enroll in.

Once the course has started, we will also give you the opportunity to apply for **courses from other faculties** (with the exception of the Faculty of Medicine) that have available places and are open to incoming students, as long as they do not account for more than 50% of your total ECTS credits.

The application process for these courses at other faculties will be completed through an online form that will open in September/February.

*You can attend classes for the subjects until you receive a final answer (after informing the professor of your Erasmus status and whether or not you are waiting to be admitted to the subject).*

**You will receive all the information regarding this once you are admitted** and enrolled at the EPS as an exchange student.

You can consult the general conditions of the other Faculties and other information of interest at:

- [UAM Factsheet](#)
- [English Taught Courses UAM](#) .

Tuition +

Other information +

Click on

Figure 5\_ Learning Agreement

The link is: <https://www.uam.es/uam/internacional/english-courses>

### 3. Teaching Guides

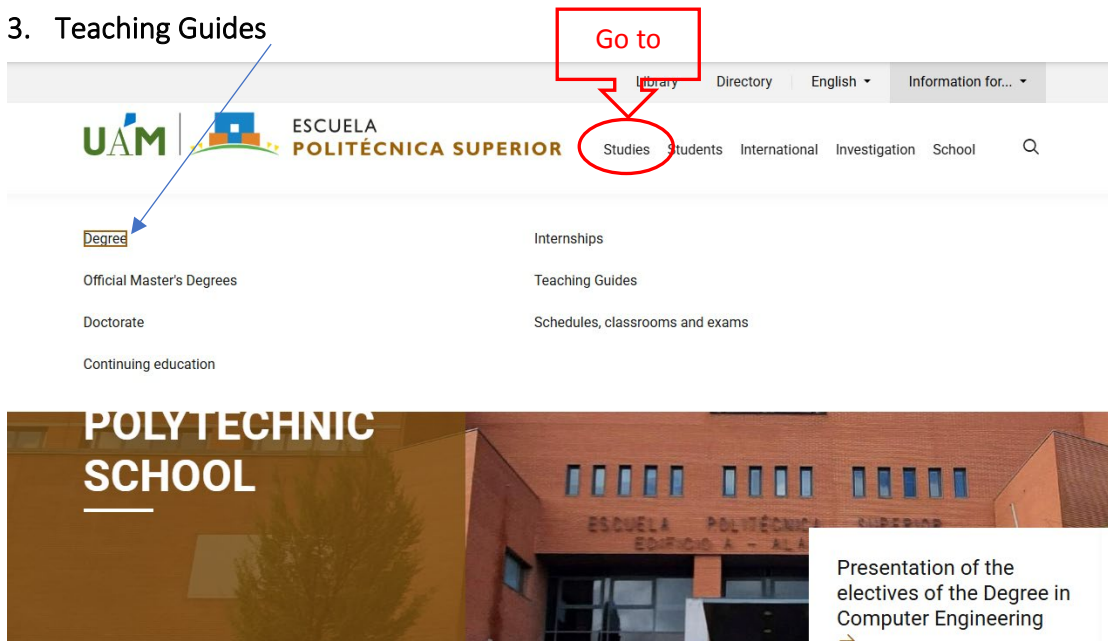


Figure 6\_ Higher Polytechnic School

The following screen

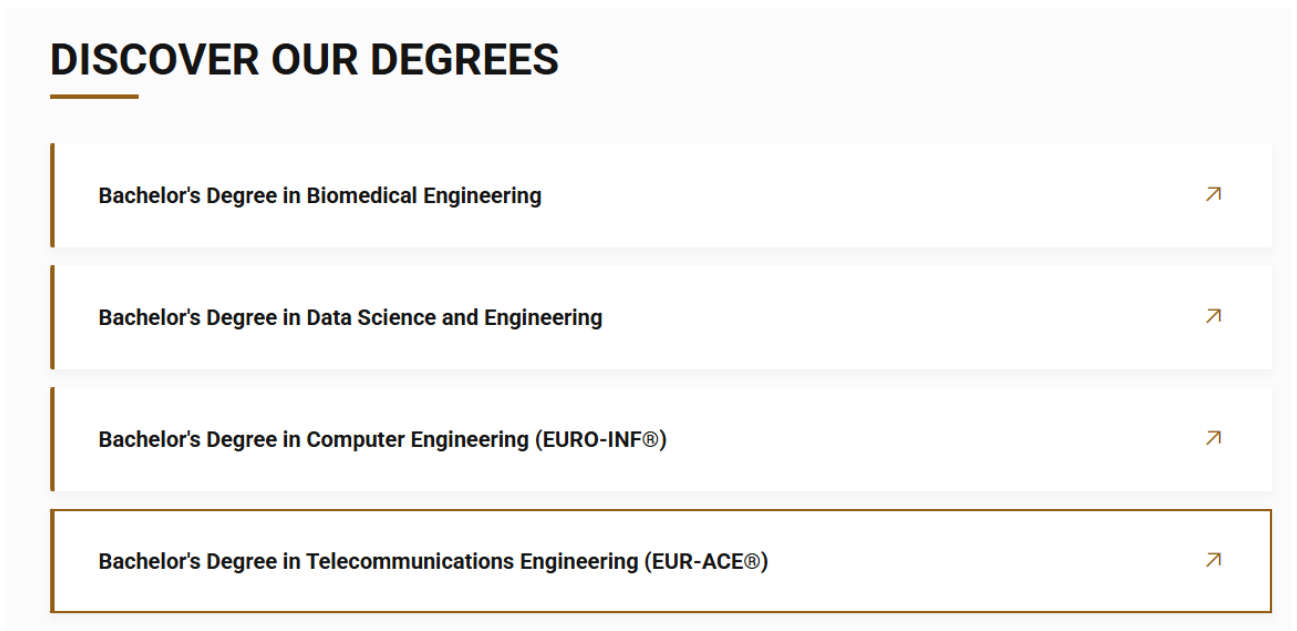


Figure 7\_ Example: Degree

### 3.1. For example: Degree in Telecommunications Technologies and Services Engineering

The following screen

Engineering and architecture

## GRADO EN INGENIERÍA DE TECNOLOGÍAS DE TELECOMUNICACIÓN

Inicio ▶ Grado ▶ Todos los grados ▶ Grado en Ingeniería de Tecnologías de T...

Duración  
4 años (240 ECTS)

Idioma de impartición  
Español

Teaching modality type  
In-person teaching

Cut-off grade  
Curso 2025-2026: 9,560

Tuition fees (first enrolment)  
1166 € (extracomunitarios: 7714 €)

Centro  
Escuela Politécnica Superior

UAM Universidad Autónoma de Madrid

Studies Investigation Innovation College life International The UAM

### INFORMACIÓN PRÁCTICA PARA ESTUDIANTES

- Horarios, aulas y exámenes
- Calendarios académicos
- Guías docentes
- Normativa académica

Teaching guides

Scroll down

The following screen

Academic Course: 2025/2026

350 - Higher Polytechnic School  
759 - Graduate in Telecommunication Technologies and Services Engineering (2021)

Course	Center	Subject Code	Subject	Credits	Period	Subject groups and Language
1	350	18462	MATHEMATICAL ANALYSIS I	6.0	First semester	+
1	350	18463	LINEAR ALGEBRA	6.0	First semester	-

Group	Period	Teachers	Language	Schedules
311 - THEORY	First semester	Maria de la Paz Tirado Hernandez	Spanish	

Select the chosen subject **18463** and see with **COURSE (FIRST)** correspond and y **FIRST SEMESTER**

Group: 311

Select and click on the subject you are interested in teaching guide in Sigma

Scroll down and search for the degree you are interested, in course, semester, group

Scroll and select

Click on

Figure 8\_ Subject code, course, semester and classroom

The following screen



[Ir a la búsqueda](#) [Crear/Descargar PDF](#) [Consulta del horario](#)

English Castellano  
Academic Year: 2025/26

Download PDF

## 18463 - LINEAR ALGEBRA

This is a non-sworn machine translation intended to provide students with general information about the course. As the translation from Spanish to English has not been post-edited, it may be inaccurate and potentially contain errors. We do not accept any liability for errors of this kind. The course guides for the subjects taught in English have been translated by their teaching teams

### Teaching Plan Information

Code - Course title:	18463 - LINEAR ALGEBRA
Degree:	756 - Graduado/a en Ingeniería de Tecnologías y Servicios de Telecomunicación (2021)
	759 - Graduado/a en Ingeniería de Tecnologías y Servicios de Telecomunicación (2021)

Figure 9\_Image for download teaching guides

Scroll down and search for

Download PDF



## 18463 - LINEAR ALGEBRA

This is a non-sworn machine translation intended to provide students with general information about the course. As the translation from Spanish to English has not been post-edited, it may be inaccurate and potentially contain errors. We do not accept any liability for errors of this kind. The course guides for the subjects taught in English have been translated by their teaching teams

### Subject information

**Code - Course title:** 18463 - LINEAR ALGEBRA

**Degree:** 756 - Graduado/a en Ingeniería de Tecnologías y Servicios de Telecomunicación (2021)  
759 - Graduado/a en Ingeniería de Tecnologías y Servicios de Telecomunicación (2021)  
828 - Graduado/a en Ingeniería de Tecnologías de Telecomunicación (2025)

**Faculty:** 350 - Escuela Politécnica Superior

**Ambit:**

**Academic year:** 2025/26

**Ámbito de conocimiento de asignatura:**

### 1. Course details

#### 1.1. Content area

Matemáticas

#### 1.2. Course nature

Basic Training

#### 1.3. Course level

Grado (EQF/MECU 6)

#### 1.4. Year of study

1

#### 1.5. Semester

First semester

#### 1.6. ECTS Credit allotment

6.0

#### 1.7. Language of instruction

Español

<b>Secure Verification Code:</b>		<b>Date:</b>	19/05/2025	1/4
<b>Signed by:</b>	This teaching guide will not be signed by CSV until the closing of the certificates			
<b>Verification URL:</b>		<b>Page:</b>	1/4	

Figure 10\_Download Teaching Guides

#### 4. Schedules, classrooms and exams

<https://www.uam.es/eps/en/estudios/horarios-examenes>

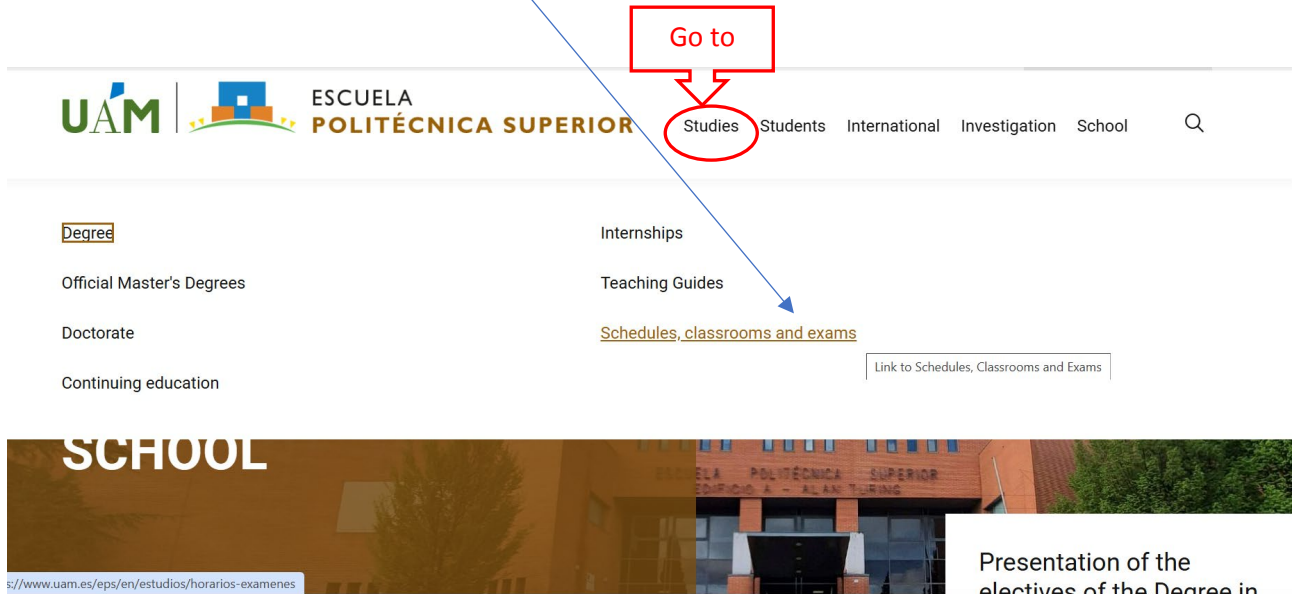


Figure 11\_Higher Polytechnic School

The following screen

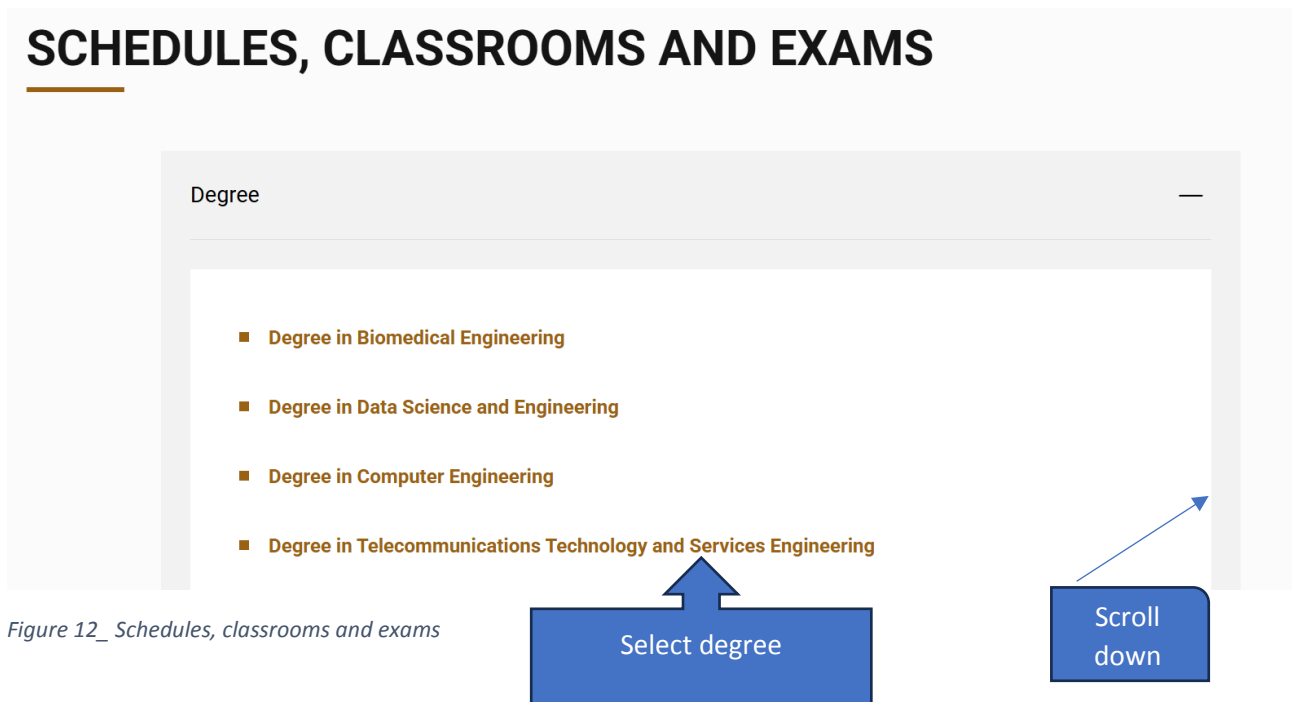


Figure 12\_ Schedules, classrooms and exams

The following screen

## SCHEDULES AT SIGMA

Scroll down

Click on Group

Click on

First course	+
Second Year	+
Third Year	+
Fourth Year	+

## SCHEDULES APPROVED BY THE CENTER BOARD

There may be discrepancies with the data shown in Sigma if the schedules shown at this link have not yet been approved by the Center Board. In that case, they would be approved at the next Board Meeting.

2025/26 ACADEMIC YEAR: Schedules for the Degree in Telecommunications Technology and Services Engineering (updated 12/05/2025)

↓ DOWNLOAD PDF  
[126.34 KB]

## EXAMS

2024/25 ACADEMIC YEAR: Regular exam dates for the 1st and 2nd semesters and the Extraordinary exam dates (updated 04/09/2025)

Download pdf

Figure 13\_Schedules approved by the center board and exams

#### 4.1. Timelabes

Example:

**Calendario y horarios**

**Curso académico\***

**Centro\***

**Plan de estudio\***

**Curso\***

**Periodo académico\***

**Grupo\***

**Asignaturas\***

Marcar todo
  Desmarcar todo

- 18467 - ANÁLISIS MATEMÁTICO II
- 18471 - CIRCUITOS ELECTRÓNICOS DIGITALES
- 18466 - FUNDAMENTOS DE ORGANIZACIÓN Y GESTIÓN DE EMPRESAS TECNOLÓGICAS
- 18468 - PROGRAMACIÓN II

Figure 14\_ Timetables

The following screen

4.2. Timetable>Subject code>Group>Classroom

UAM Universidad Autónoma de Madrid

## Consulta Pública de Horarios

756 - Graduado/a en Ingeniería de Tecnologías y Servicios de Telecomunicación (2021) / 350 - Escuela Politécnica Superior / Primer Curso - Segundo semestre -

[Volver](#)

Puede pulsar en cada una de las sesiones para que se muestre su información detallada.

Marzo/2025 3 - 7 de marzo de 2025 [Hoy](#) [Día](#) [Semana](#) [Agenda](#)

Sm 6	lunes 3	martes 4	miércoles 5	jueves 6	viernes 7
11:00			<p><b>11:00 - 13:00</b></p> <p>18466 - FUNDAMENTOS DE ORGANIZACIÓN Y GESTIÓN DE EMPRESAS TECNOLÓGICAS</p> <p>Grupo 411 - TEORÍA</p> <p>Aula AULA 01 EPS - AULA 1</p> <p>ESCUELA POLITÉCNICA SUPERIOR - A080101360</p> <p>Profesores</p> <p>• Maria del Mar Alonso Almeida</p>		<p><b>11:00 - 13:00</b></p> <p>18466 - FUNDAMENTOS DE ORGANIZACIÓN Y GESTIÓN DE EMPRESAS TECNOLÓGICAS</p> <p>Grupo 411 - TEORÍA</p> <p>Aula AULA 01 EPS - AULA 1</p> <p>ESCUELA POLITÉCNICA SUPERIOR - A080101360</p> <p>Profesores</p> <p>• Maria del Mar Alonso Almeida</p>
12:00					

Figure 15\_Timetable, subject code, group, classroom

We are in **FIRST COURSE** with is the Subject **18466** and the **Second Semester (2)**

**Group: 411 and Classroom 1**

### 4.3. Exams

For example: Degree in Telecommunications Technologies and Services Engineering

<https://www.uam.es/eps/en/estudios/grado/gitt/horarios-examenes>

## SCHEDULES APPROVED BY THE CENTER BOARD

There may be discrepancies with the data shown in Sigma if the schedules shown at this link have not yet been approved by the Center Board. In that case, they would be approved at the next Board Meeting.

2025/26 ACADEMIC YEAR: Schedules for the Degree in Telecommunications Technology and Services Engineering (updated 12/05/2025) [↓ DOWNLOAD PDF \[126.34 KB\]](#)

## EXAMS

2024/25 ACADEMIC YEAR: Regular exam dates for the 1st and 2nd semesters and the Extraordinary exam dates (updated 04/09/2025) [↓ DOWNLOAD PDF \[107.64 KB\]](#)

2024/25 ACADEMIC YEAR: EPS assigned spaces for ordinary call for the 2nd semester (updated 05/09/2025) [↓ DOWNLOAD PDF \[1.37 MB\]](#)

NEW 2025/26: Regular and Extraordinary Exams (updated 05/13/2025) [↓ DOWNLOAD PDF \[107.52 KB\]](#)

Figure 16\_Exams

Academic course

Download PDF

#### 4.3.1. Assessment/Examination systems

Evaluation systems: consult the teaching guide for each subject

All exams at the UAM have **two calls** (one ordinary, and one extraordinary in case of not passing the ordinary one).

Table 1\_ Examination systems

First semester		Second semester	
Ordinary	Extraordinary	Ordinary	Extraordinary
January	June-July	May	June-July

Students should plan their return trip based on these dates.

## Masters studies at the Higher Polytechnic School

Information common to all master's degrees: All the management and access process to the Master's Degrees of the Higher Polytechnic School is carried out through the [Center for Postgraduate Studies](#) of the UAM.

- **Master's Degree in Data Science:**

Information and description:

<https://www.uam.es/uam/en/master-universitario-ciencia-datos>

- **Master's Degree in Artificial Intelligence**

Information and description:

<https://www.uam.es/uam/master-universitario-inteligencia-artificial>

- **Master's Degree in Telecommunications Engineering (EUR-ACE®):**

Information and description:

<https://www.uam.es/uam/master-universitario-ingenieria-telecomunicacion-eur-ace>

- **Master's Degree in Intelligence and Interactive System**

Information and description:

<https://www.uam.es/uam/master-universitario-sistemas-interactivos-inteligentes>

- **Master in Quantum Computing**

Information and description:

<https://www.uam.es/uam/en/master-universitario-computacion-cuantica>

## INTERNATIONAL MASTER'S PROGRAM

- **Erasmus Mundus Master in Artificial Intelligence for Image Processing and Computer Vision**

Information and description:

<https://www.uam.es/uam/en/master-universitario-erasmus-mundus-artificial-inteligence-image-processing-computer-vision-ipcvai>



## SUBJECTS FROM OTHER FACULTIES

Incoming students who are admitted to the Higher Polytechnic School (EPS) of the UAM can also, if they wish, choose classes in other faculties, with the following limitations:

- At least 51% of the total credits must be from EPS subjects
- The EPS ORI will send an online form upon arrival, so that you can indicate which subjects from other centers you want to take.

For further information, please see [this link](#)

## SPANISH LEVEL AND COURSES

Classes at the Higher Polytechnic School are taught in Spanish and this is also the language of the exams (except for subjects taught in English). It is important to keep in mind that classes are shared with students of the respective courses whose mother tongue is Spanish and that the evaluation system is the same for all students.

**The UAM offers Spanish courses for mobility students.** Those interested must register online for these courses and take a level test, when summoned by the language service. For more information you can consult [this link](#).

These courses are NOT part of the program, so they may **be included in the Learning Agreement, although they will not appear in the official transcript sent by the Higher Polytechnic School (EPS)**. However, students who pass the course will receive a certificate with which they can apply for 4ECTS at their home university. It will be the Language Service that provides the registration form, helps with all the procedures and manages the corresponding certificates.

### Study Abroad at UAM

<https://www.uam.es/uam/en/studyabroad>

### Spanish Manual for International Students at the UAM

<https://www.uam.es/uam/en/internacional/estudiantes-internacionales-manual-esp>

## INCLUSIVE MOBILITY

Inclusive international mobility is one that **is accessible to** all: in which all students can benefit from living and studying in another country.

Paying special attention to students **with disabilities, unfavorable economic conditions, refugees, or with specific educational support needs**, the International Relations and Mobility Service (SERIM) helps you choose the best destination according to your circumstances and prepare your mobility: whether you are an outbound or inbound student.

More information:

<https://www.uam.es/uam/internacional/movilidad/inclusion>

<https://www.uam.es/uam/en/internacional/movilidad/inclusion/incoming>