

**LEARNING AGREEMENT:**

**Deadlines:**

- **31<sup>st</sup> of May 2024 - is the deadline to receive your Learning Agreement (1<sup>st</sup> semester)**
- **30<sup>th</sup> of October (2<sup>nd</sup> semester).**

Please, you can send it to [ori.eps@uam.es](mailto:ori.eps@uam.es) signed by you and your mobility coordinator at your home university. The LA should have both: the code subject and **group number of every course**. Without this information, we will consider your learning agreement it is not valid.

The **academic calendar** is at:

<https://www.uam.es/uam/estudios/grado/matricula/calendario>

The **schedules** can be consulted at:

[https://secretaria-virtual.uam.es/pds/consultaPublica/look\[conpub\]InicioPubHora?entradaPublica=true&idiomaPais=es.ES&planDocente=2021&centro=104](https://secretaria-virtual.uam.es/pds/consultaPublica/look[conpub]InicioPubHora?entradaPublica=true&idiomaPais=es.ES&planDocente=2021&centro=104)

Courses are organized by Degree:

- Computer Science Engineering (Grado en Ingeniería Informática): 4 years, 240 credits.
- Telecommunication Technology and Service Engineering (Grado en Ingeniería de Tecnologías y Servicios de Telecomunicación): 4 years, 240 credits.
- Double - Computer Engineering & Mathematics: 5 years, 360 credits.
- Degree in Data Science and Engineering: 4 years, 240 credits.
- Biomedical Engineering: 4 years, 240 credits.

Bachelor’s degrees usually have four academic years. However, you can take any course from any year and degree from the **Superior Polytechnic School (upon availability)**. You **MUST** check the groups and **weekly** schedules for each course because it is possible that some courses are overlapped. Some degrees have only one group, but others have up to four groups.

To find the course syllabus, groups and schedules follow this path 1)

Go to the main page of the **Superior Polytechnic School**: <http://www.eps.uam.es/>

- 2) On the left-hand side of the page, click on **Estudios** and then choose the degree you want.
- 3) You can find the full academic syllabus / and timetable by clicking on **Guías Docentes**.
- 4) Also, you can find the groups and schedules by clicking on **Horarios y Aulas**.
- 5) Find the level of every subject: 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and click as for example:

Grado  
 Grado en Ingeniería Biomédica  
 > Grado en Ingeniería Informática (EURO-INF0)  
 > Horarios  
 Primer curso  
 Segundo curso  
 Tercer curso  
 Cuarto curso  
 Exámenes  
 Asignaturas Opcionales  
 Opción Bilingüe  
 Combinar con Grado en Ingeniería de Tecnologías y Servicios de Telecomunicación  
 Trabajos Fin de Grado

**Horarios** < Atrás | Imprimir >

**Horarios de Grado en Ingeniería Informática**

Curso	Coordinador/a	Información de Coordinación
<a href="#">Primer curso</a>	<a href="#">Carlos Santacruz Fernández</a>	
<a href="#">Segundo curso</a>	<a href="#">Carlos Aguirre Maeso</a>	
<a href="#">Tercer curso</a>	<a href="#">Iván González Martínez</a>	
<a href="#">Cuarto curso</a>	<a href="#">Francisco Gómez Arribas</a>	



- a. **Note:** Group numbers have three digits. The first digit stands for the degree, the second is the course year (1-4), the third digit means if the groups have morning classes (1 and 2) or afternoon classes (6 and 7).

**IMPORTANT:** The Learning agreement must be filled with **CODE, GROUP** and **NAME** of the courses you want to take.

## MASTER'S COURSES

If you want to attend Master's degree courses at UAM, we need to ask for your admission to the Master Coordinator. Please send us the following documents in addition to your learning agreement.

- 1) Curriculum vitae/resume/CV
- 2) Transcript of records
- 3) A statement of purpose.

### Official Master's Degrees

<https://www.uam.es/EPS/master/1242661951090.htm?language=es&nodepath=M?ster>

- Máster Universitario en Ciencia de Datos
- Master's Degree in Deep Learning for Audio and Video Signal Processing
- Master's Degree in Computer Engineering
- Master's Degree in Telecommunication Engineering
- Master in Research and Innovation in ICT (I2-ICT)
- Master's Degree in Formal Methods and Computer Engineering
- Master's Degree in Image Processing and Computer Vision
- Máster Universitario en Bioinformática y Biología Computacional (Facultad de Medicina)

## RESEARCH PROJECTS

For doing an internship you should contact directly with the researchers, just in case they are interested and have an offer. You will find more information regarding their research topics here:

<https://www.uam.es/EPS/GruposInvAreas/1446781024492.htm?language=es&nodepath=Grupos%20de%20Investigaci?n%20y%20reas%20de%20conocimiento&pid=12426607663>

## COURSES FROM OTHER FACULTIES

It is also possible to take some courses from other Faculties, but at least 51% of your course credits must be from the **Superior Polytechnic School**. The admission and enrolment process for these courses is different for each faculty. We **CANNOT** guarantee you a place in any course that is not from the **Superior Polytechnic School**.

## AFTER LEARNING AGREEMENT APPROVAL

Once we have received and approved your Learning Agreement proposal we will send you the signed learning agreement, and the official enrolment document, Spanish courses, etc...