

Guide for INCOMING STUDENTS at the Escuela Politécnica Superior – EPS to locate on the web the studies taught, subjects, groups, timetables, classes and professors.

Location of Teaching Guides, pdf downloads and subject programmes.

Polytechnic School

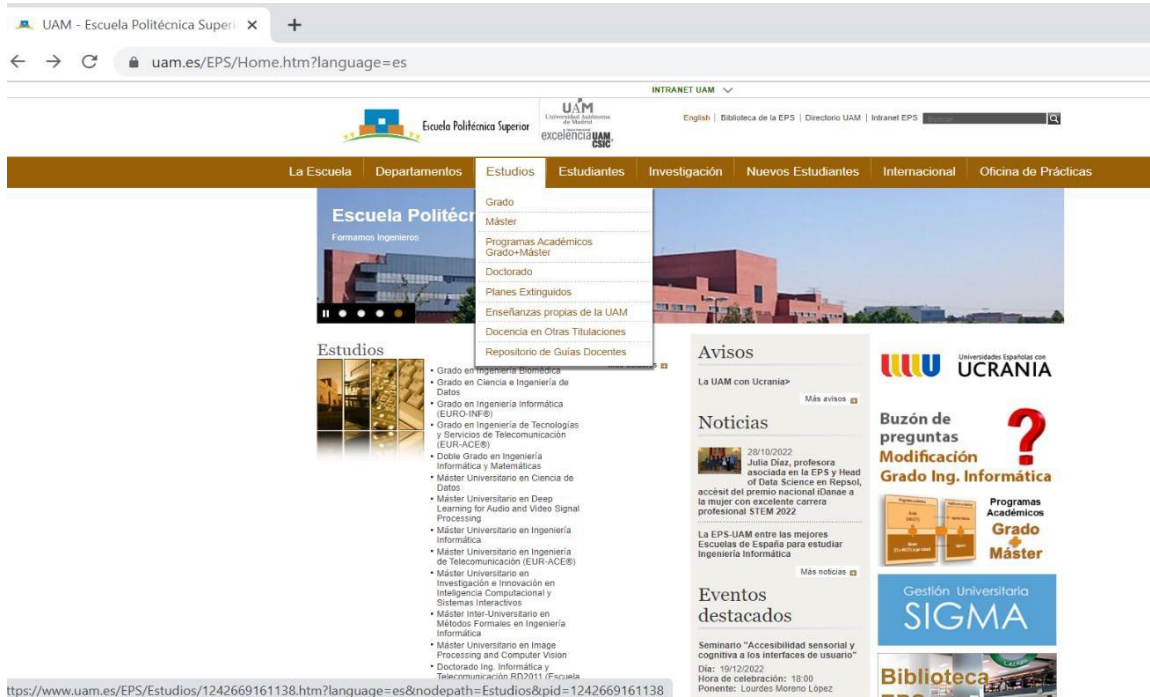
EPS 2023



INDEX

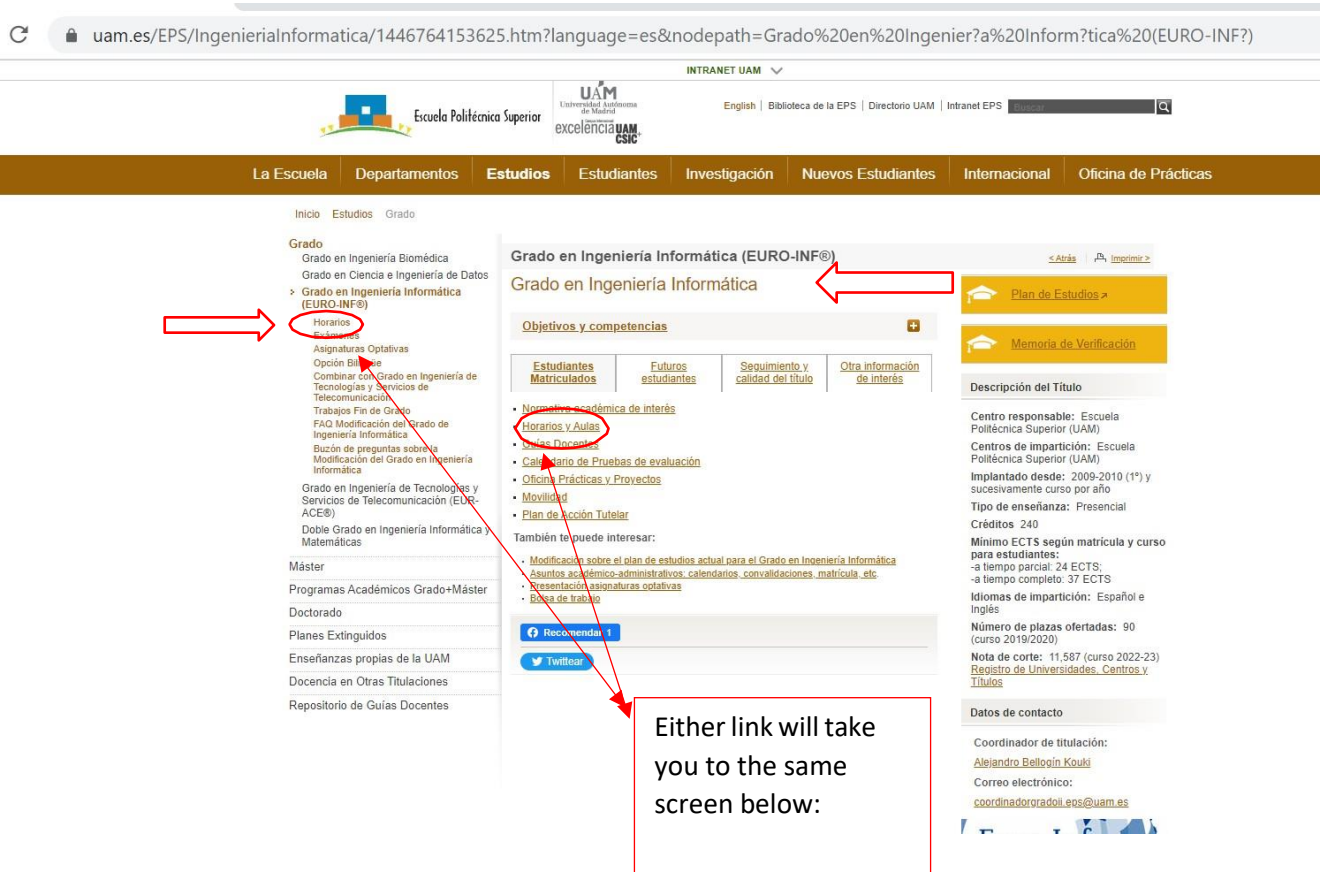
1/ Navigate to the Polytechnic School's Studies website: Studies tab:	3
2/ We select the studies to be taken and "timetables"	3
2.1. / Assumption	3
3/Select the course you want to consult	4
3.1. / Assumption:	4
4/ Select the subject	5
4.1 / Assumption:	5
Undergraduate studies at the Polytechnic School - SCHEDULES	5
Degree in Biomedical Engineering:	5
Degree in Data Science and Engineering	5
Degree in Computer Engineering (EURO-INF®)	5
Degree in Telecommunication Technologies and Services Engineering (EUR-ACE®)	5
Double Degree in Computer Engineering and Mathematics	5
MASTERS studies at the Polytechnic School - SCHEDULES	6
Master in Data Science	6
Master's Degree in Computer Engineering	6
Master's Degree in Telecommunication Engineering (EUR-ACE®)	6
Master's Degree in Research and Innovation in Computational Intelligence and Interactive Systems	6
Inter-University Master's Degree in Formal Methods in Computer Engineering	6
Erasmus Mundus University Master's Degree in Image Processing and Computer Vision (IPCV) .	6
Master's Degree in Bioinformatics and Computational Biology	6
International Master's Programme	7
Master's Degree in Deep Learning for Audio and Video Signal Processing	7
TEACHING GUIDELINES	8
1/ Repository of Teaching Guides: timetables, classroom, teacher	8
2/ Selection of studies Bachelor/Master	8
2.1 / Assumption:	8
3/ Course syllabus: view/download pdf	10
EVALUATION/EXAMINATION SYSTEMS	12
SUBJECTS FROM OTHER FACULTIES	12
INCLUSIVE MOBILITY	13

1/ Navigate through the Studies website of the Polytechnic School: Studies tab:



2/ Select the studies to be taken and "timetables".

2.1. / Assumption: (in this case Degree in Computer Engineering)



3/Select the course you want to consult...

Either link will take you to the same screen below:

3.1./ Assumption: In this case, 1st year - Second Semester

Segundo Cuatrimestre

Grupo 211

Hora	Lunes	Martes	Miércoles	Jueves	Viernes
9:00	17819 CALC2	17819 CALC2	19953 FundFis	17819 CALC2	-
10:00	-	19953 FundFis	19953 FundFis	17819 CALC2	-
11:00	19952 EDatos	19952 EDatos-2111	19952 EDatos	17823 PPROG-2111	19953 FundFis
12:00	-	19952 EDatos-2112	-	17823 PPROG-2112	19953 FundFis-2111
12:00	19952 EDatos	19952 EDatos-2111	17828 INFSOC	17823 PPROG-2111	19953 FundFis
13:00	-	19952 EDatos-2112	-	17823 PPROG-2112	19953 FundFis-2112
13:00	17828 INFSOC	17823 PPROG-2111	17828 INFSOC	-	-
14:00	-	17823 PPROG-2112	-	-	-

Nota: EDatos(211): Comparte docencia con grupo 211 de Programación II del plan 2009 FundFis(211): Fundamentos Físicos: viernes de 11 a 13h: problemas Pulsa aquí para visualizar los profesores de las materias

Segundo Cuatrimestre

Grupo 212

Hora	Lunes	Martes	Miércoles	Jueves	Viernes
9:00	17819 CALC2	17819 CALC2	19953 FundFis	17819 CALC2	19953 FundFis-2121
10:00	-	-	-	-	19953 FundFis-2122
10:00	17823 PPROG-2122	19953 FundFis	19953 FundFis	17819 CALC2	19953 FundFis-2123
11:00	-	-	-	-	19953 FundFis-2124
11:00	-	-	-	-	19953 FundFis-2121
12:00	19952 EDatos	19952 EDatos-2121	19952 EDatos	17823 PPROG-2121	17823 PPROG-2122
12:00	-	19952 EDatos-2122	-	-	19953 FundFis-2122
12:00	19952 EDatos	19952 EDatos-2121	17828 INFSOC	17823 PPROG-2121	19953 FundFis-2123
13:00	-	19952 EDatos-2122	-	-	19953 FundFis-2124
13:00	17828 INFSOC	17823 PPROG-2121	17828 INFSOC	-	-
14:00	-	-	-	-	-

Nota:

Scroll down until you find the term and group.

4/ Select the subject:

4.1/ Assumption: we look for the subject 19552 in Group 211 and, within this, 2111 and the following data will appear on the screen:

Segundo Cuatrimestre

Grupo 211

Estos horarios pueden estar sujetos a modificaciones debido a necesidades docentes u organizativas.

Hora	Lunes	Martes	Miércoles	Jueves	Viernes
9:00	17819 CALC2	17819 CALC2	19953 FundFis	17819 CALC2	-
10:00	-	19953 FundFis	19953 FundFis	17819 CALC2	-
11:00	19952 EDatos	19952 EDatos-2111	19952 EDatos	17823 PPROG-2111	19953 FundFis
12:00	-	19952 EDatos-2112	19952 EDatos	17823 PPROG-2112	19953 FundFis-2111
13:00	19952 EDatos	19952 EDatos-2111	17828 INFSOC	17823 PPROG-2111	19953 FundFis
13:00	-	19952 EDatos-2112	17828 INFSOC	17823 PPROG-2112	19953 FundFis-2111
14:00	17828 INFSOC	17823 PPROG-2112	17828 INFSOC	-	-

Nota:

Undergraduate studies at the Polytechnic School - SCHEDULES

- Degree in Biomedical Engineering:

Timetables:

<https://www.uam.es/EPS/HorariosGIBM/1446830896075.htm?language=es&nodepath=Horarios>

Timetables (in pdf format.): [https://www.uam.es/EPS/documento/1446829386020/GIBm-202223_\(20220809\).pdf?blobheader=application/pdf](https://www.uam.es/EPS/documento/1446829386020/GIBm-202223_(20220809).pdf?blobheader=application/pdf)

- Degree in Data Science and Engineering:

Timetables: <https://www.uam.es/EPS/HORARIO-GCID-1/1446830299601.htm>

- Degree in Computer Engineering (EURO-INF®):

Timetables: <https://www.uam.es/EPS/HorariosGII/1446764142597.htm?language=es&nodepath=Horarios>

- Degree in Telecommunication Technologies and Services Engineering (EUR-ACE®):

Timetables: <https://www.uam.es/EPS/HorariosITST/1446764164323.htm?language=es&nodepath=Horarios>

- Double Degree in Computer Engineering and Mathematics:

Timetable of subjects at the Escuela Politécnica Superior:

<https://www.uam.es/EPS/HorariosGIM/1446764147098.htm?language=es&nodepath=Horarios>

Timetable of subjects in the Faculty of Science:

https://www.uam.es/Ciencias/Ordenacion_academica_2022_2023_IIVM/1446828947376.htm?language=es&nodepath=Ordenaci?n%20acad?mica%202022-2023

Masters studies at the Escuela Politécnica Superior - SCHEDULES

Information common to all masters: All the management and the process of access to the Masters of the Polytechnic School is done through the [Centre for Postgraduate Studies](#) of the UAM.

- Master in Data Science:

Timetables: https://www.uam.es/EPS/Horarios_MUCD/1446800693006.htm?language=es&nodepath=Horarios

Timetables (in pdf format):

<https://www.uam.es/EPS/documento/1446802762923/MUCD.pdf?blobheader=application/pdf>

- Master's Degree in Computer Engineering:

Horarios: [https://www.uam.es/EPS/HORARIO-MII-](https://www.uam.es/EPS/HORARIO-MII-1/1242699794326.htm?idenlace=1446735346199&language=es&nodepath=Horarios%20y%20Aulas)

[1/1242699794326.htm?idenlace=1446735346199&language=es&nodepath=Horarios%20y%20Aulas](https://www.uam.es/EPS/HORARIO-MII-1/1242699794326.htm?idenlace=1446735346199&language=es&nodepath=Horarios%20y%20Aulas)

- Master's Degree in Telecommunication Engineering (EUR-ACE®)

Timetables: [https://www.uam.es/EPS/HORARIO-MIT-](https://www.uam.es/EPS/HORARIO-MIT-1/1242699794340.htm?language=es&nodepath=Horarios)

[1/1242699794340.htm?language=es&nodepath=Horarios](https://www.uam.es/EPS/HORARIO-MIT-1/1242699794340.htm?language=es&nodepath=Horarios)

- University Master's Degree in Research and Innovation in Computational Intelligence and Interactive Systems

Horarios: [https://www.uam.es/EPS/HORARIO-MI2TIC-](https://www.uam.es/EPS/HORARIO-MI2TIC-1/1242699794333.htm?idenlace=1446735412117&language=es&nodepath=Horarios%20y%20Aulas)

[1/1242699794333.htm?idenlace=1446735412117&language=es&nodepath=Horarios%20y%20Aulas](https://www.uam.es/EPS/HORARIO-MI2TIC-1/1242699794333.htm?idenlace=1446735412117&language=es&nodepath=Horarios%20y%20Aulas)

- Inter-University Master's Degree in Formal Methods in Computer Engineering

Timetables: <https://web.fdi.ucm.es/docencia/Horarios.aspx?fdicurso=2021-2022&titu=58#>

Last year's results
are available on

- Erasmus Mundus University Master's Degree in Image Processing and Computer Vision (IPCV)

Timetables: [https://www.uam.es/EPS/HORARIO-IPCV-](https://www.uam.es/EPS/HORARIO-IPCV-1/1446774783060.htm?language=es&nodepath=Horarios)

[1/1446774783060.htm?language=es&nodepath=Horarios](https://www.uam.es/EPS/HORARIO-IPCV-1/1446774783060.htm?language=es&nodepath=Horarios)

- Master's Degree in Bioinformatics and Computational Biology (Coordinated by the Faculty of Medicine - Campus- Arzobispo Morcillo)

Teaching is given at two sites: the Faculty of Medicine (Campus - Arzobispo Morcillo) and the Higher Polytechnic School (Campus - Cantoblanco).

Timetables (in pdf format):

https://www.uam.es/Medicina/documento/1446829875238/horario_MUBBC_2C_dual_23N.pdf?blobheader=application/pdf

International Master's Programme

- Master's Degree in Deep Learning for Audio and Video Signal Processing:

Timetables:

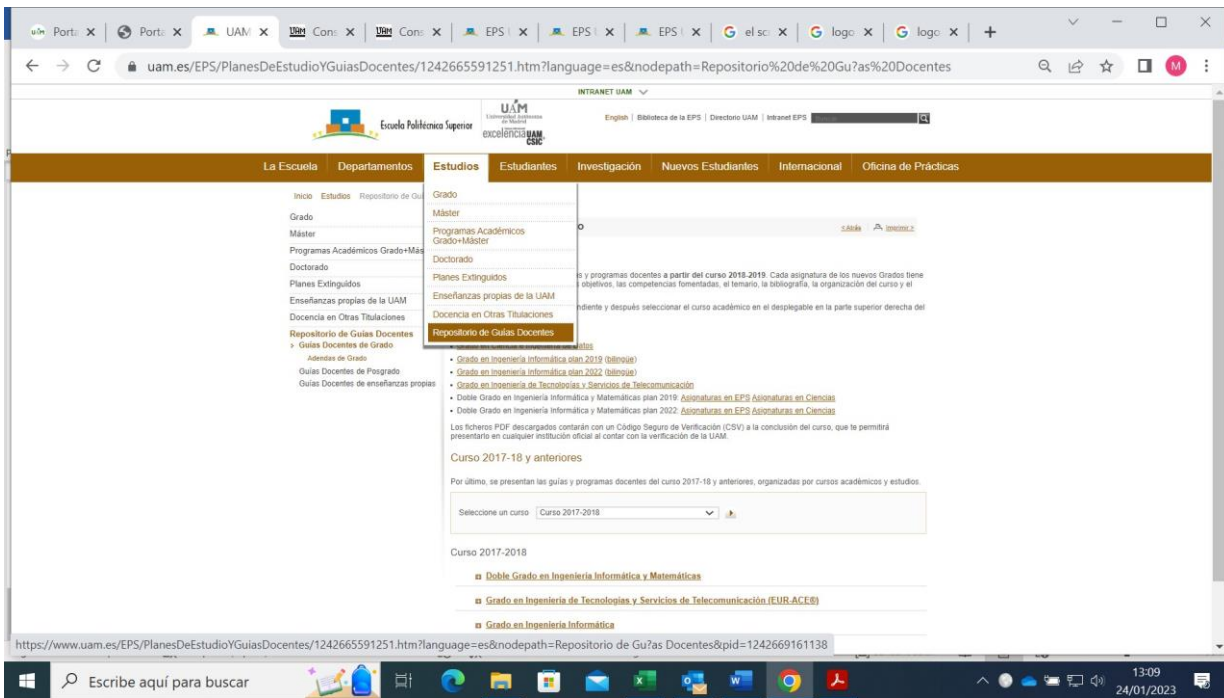
https://www.uam.es/EPS/Horarios_MUDL4AVS/1446802748354.htm?language=es&nodepath=Horarios

Timetables (in pdf format):

https://www.uam.es/EPS/documento/1446802758798/MUDL4AVSP_horarios_2223_general_v2.pdf?blobheader=application/pdf

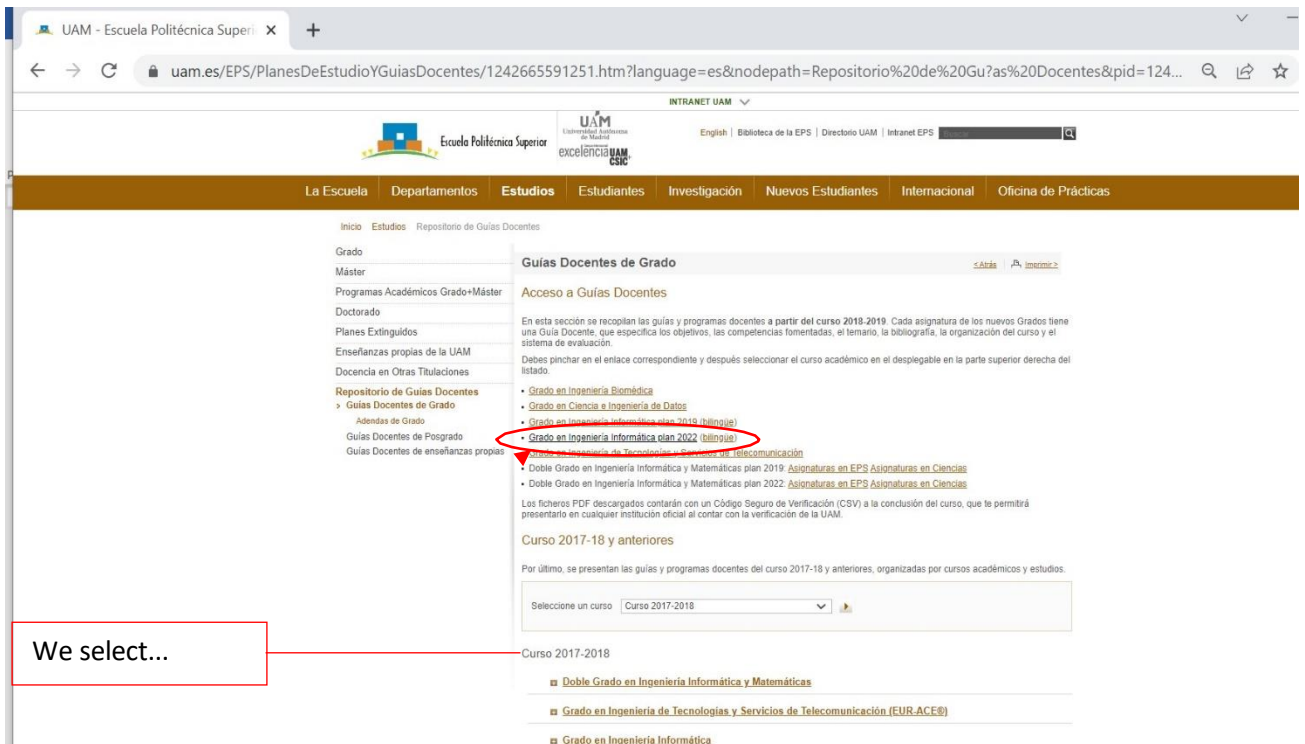
TEACHING GUIDES

1/ Repository of Teaching Guides: timetables, classroom, teacher...



2/ Selection of studies Bachelor/Master

2.1/ Assumption: we are looking for a degree in Computer Engineering.



Next screen...



[Ir a la búsqueda](#)

Curso Académico: 2022/2023

350 - Escuela Politécnica Superior
773 - Graduado/a en Ingeniería Informática (2022)

Curso	Centro	Código Asignatura	Asignatura	Créditos	Periodo	Grupos de la asignatura e Idioma
1	350	17814	ÁLGEBRA	6.0	Primer semestre	+
1	350	17815	CÁLCULO I	6.0	Primer semestre	+
1	350	17816	FUNDAMENTOS DE COMPUTADORES	6.0	Primer semestre	+
1	350	17819	CÁLCULO II	6.0	Segundo semestre	+
1	350	19952	ESTRUCTURAS DE DATOS	6.0	Segundo semestre	+
1	350	19953	FUNDAMENTOS FÍSICOS DE LA INFORMÁTICA	6.0	Segundo semestre	+
2	350	19954	ALGORITMIA Y ESTRUCTURAS DE DATOS AVANZADAS	6.0	Primer semestre	+
2	350	19955	FUNDAMENTOS DE BASES DE DATOS	6.0	Primer semestre	+
3	350	19956	PROYECTO DE SISTEMAS INFORMÁTICOS	6.0	Segundo semestre	+
4	350	19957	COMPUTACIÓN DE ALTAS PRESTACIONES	6.0	Primer semestre	+
4	350	19958	CIBERSEGURIDAD	6.0	Segundo semestre	+
4	350	20088	COMPILADORES	6.0		+
4	350	20089	ROBÓTICA	6.0		+

We scroll down until we find the subject we are looking for.

Click

And the following drop-down appears...

Curso	Centro	Código Asignatura	Asignatura	Créditos	Periodo	Grupos de la asignatura e Idioma
1	350	19952	ESTRUCTURAS DE DATOS	6.0	Segundo semestre	-

Grupo	Periodo	Profesores	Idioma	Horarios
210 - TEORÍA	Segundo semestre	Alvaro del Val Latorre	Castellano	📅
2101 - PRÁCTICAS CON MEDIOS INFORMÁTICOS	Segundo semestre	Javier Gomez Escoribano	Castellano	📅
2102 - PRÁCTICAS CON MEDIOS INFORMÁTICOS	Segundo semestre	Jose Alberto Gonzalez Garcia	Castellano	📅
2103 - PRÁCTICAS CON MEDIOS INFORMÁTICOS	Segundo semestre	Alvaro del Val Latorre	Castellano	📅
211 - TEORÍA	Segundo semestre	Carlos Maria Alaiz Gudin	Castellano	📅
2111 - PRÁCTICAS CON MEDIOS INFORMÁTICOS	Segundo semestre	Angela Fernandez Pascual	Castellano	📅
2112 - PRÁCTICAS CON MEDIOS INFORMÁTICOS	Segundo semestre	Laura Isabel Climent Aunes	Castellano	📅

We were looking for the subject 19952. Data Structure
Group 211 Theory and
Within that Group 211 the **2111**

Click

The calendar and timetable will be displayed

3/ Course syllabus: view/download pdf.

350 - Escuela Politécnica Superior
773 - Graduado/a en Ingeniería Informática (2022)

Curso	Centro	Código Asignatura	Asignatura	Créditos	Periodo	Grupos de la asignatura e Idioma
1	350	17814	ÁLGEBRA	6.0	Primer semestre	+
1	350	17815	CÁLCULO I	6.0	Primer semestre	+
1	350	17816	FUNDAMENTOS DE COMPUTADORES	6.0	Primer semestre	+
1	350	17819	CÁLCULO II	6.0	Segundo semestre	+
1	350	19952	ESTRUCTURAS DE DATOS	6.0	Segundo semestre	+
1	350	19953	FUNDAMENTOS FÍSICOS DE LA INFORMÁTICA	6.0	Segundo semestre	+

We scroll down until we find the subject we are looking for.

Click with the mouse either on the Code or on the Name of the subject.

The following screen will appear

Consulta de Guías Docentes

Ir a la búsqueda **Crear/Descargar PDF** Consulta del horario

English Castellano

Curso Académico: 2022/23

19952 - ESTRUCTURAS DE DATOS

Información de la asignatura

Código - Nombre:	19952 - ESTRUCTURAS DE DATOS
Titulación:	772 - Graduado/a en Ingeniería Informática (2022)
	773 - Graduado/a en Ingeniería Informática (2022)
	774 - Graduado/a en Ingeniería Informática (Modalidad Bilingüe 2022)
	776 - Graduado/a en Ingeniería Informática y Matemáticas (2022)
Centro:	350 - Escuela Politécnica Superior
Curso Académico:	2022/23

Click with the mouse

We scroll down until we find the subject we are looking for.

secretaria-virtual.uam.es/doa/consultaPublica/[lisLanzar]LanzarListadoPubGuiaDocAs?_anoAcademico=2022&_codAsi...

Guía Docente 1 / 11 99%

Download Print

UNIVERSIDAD AUTÓNOMA DE MADRID

19952 - ESTRUCTURAS DE DATOS

Información de la asignatura

Código - Nombre: 19952 - ESTRUCTURAS DE DATOS

Titulación: 772 - Graduado/a en Ingeniería Informática (2022)
773 - Graduado/a en Ingeniería Informática (2022)
774 - Graduado/a en Ingeniería Informática (Modalidad Bilingüe 2022)
776 - Graduado/a en Ingeniería Informática y Matemáticas (2022)

Centro: 350 - Escuela Politécnica Superior

Curso Académico: 2022/23

1. Detalles de la asignatura

1.1. Materia

**If you need to download/view the Teaching Guides or the programmes of the different subjects in English, even if the website does not have an English version, you can obtain it through the Google website:

In the Settings window, expand the Advanced tab. Then select "**Languages**" from the menu. Expand to view the settings under **Language**. Click Add **Languages** and select the **language** you want to add.

EVALUATION SYSTEMS/EXAMINATIONS

Assessment systems: consult the teaching guide for each subject.

All exams at the UAM have **two exam dates** (an ordinary one, and an extraordinary one in case of failing the ordinary one).

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

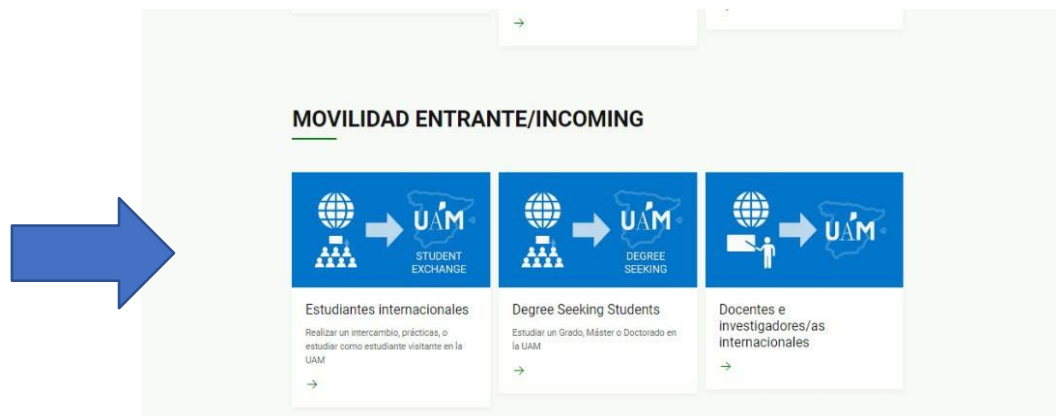
Students should plan their return journey around these dates.

SUBJECTS FROM OTHER FACULTIES

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

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

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



INCLUSIVE MOBILITY

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



Check out our specific sections on inclusive mobility for incoming students and discover all the opportunities that await you.

