

# How to Use the UPC Timetable Viewer

A step-by-step guide for incoming mobility students at UPC EEBE



Choose subjects



Check groups



Build timetable



Verify exams

# How to use the Timetable Viewer

Make sure the subjects you pick match the ones in the Learning Agreement you prepared beforehand.



## Check groups

See exactly when each group meets during the week.



## Verify the teaching language

Confirm a group is taught in English, Spanish or Catalan.



## Review exam dates

Make sure final exams don't clash with each other.

## THE WORKFLOW



Choose subjects



Check groups



Build timetable



Verify exams

# 1

OPEN THE VIEWER

# Go to [visorhoraris.upc.edu](http://visorhoraris.upc.edu) and select your school

## Check class timetables

The UPC Timetable Viewer shows class timetables and exam dates for subjects on degrees at UPC schools. Check the timetables for the subjects you choose and view detailed information on groups, periods, classrooms, types of classes, professors, languages of instruction, links to course guides, exam dates, etc.

Choose a school

- Choose a school
- Barcelona East School of Engineering
- Barcelona School of Building Construction
- Manresa School of Engineering
- Polytechnic School of Engineering of Vilanova i la Geltrú
- Terrassa School of Industrial, Aerospace and Audiovisual Engineering
- Vallès School of Architecture
- Barcelona School of Civil Engineering
- Barcelona School of Telecommunications Engineering
- Barcelona School of Industrial Engineering
- Barcelona School of Informatics
- Terrassa School of Optics and Optometry
- Maths and Statistics faculty
- Nautical Faculty of Barcelona



1 Open the “Choose a school” menu

2 Pick **Barcelona East School of Engineering**

# 2

CHOOSE YEAR & PROGRAMME

# Select the academic year and your degree programme

Barcelona East School of Engineering

2025/2026 Q2

Select a degree

- Select a degree
- 295GREBIOM - BACHELOR'S DEGREE IN BIOMEDICAL ENGINEERING - 2009
- 295GREENER - BACHELOR'S DEGREE IN ENERGY ENGINEERING - 2009
- 295GRENMAT - BACHELOR'S DEGREE IN MATERIALS ENGINEERING - 2010
- 295GREEIA - BACHELOR'S DEGREE IN INDUSTRIAL ELECTRONICS AND AUTOMATIC CONTROL ENGINEERING - 2009
- 295GREELEC - BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING - 2009
- 295GREMECA - BACHELOR'S DEGREE IN MECHANICAL ENGINEERING - 2009
- 295GREQUIM - BACHELOR'S DEGREE IN CHEMICAL ENGINEERING - 2009
- 820MOB - MOBILITY INCOMING - 2013
- 295MSEAMSC - MASTER'S DEGREE IN MATERIALS SCIENCE AND ADVANCED MATERIALS ENGINEERING - 2019
- 295MDISC19 - MASTER'S DEGREE IN INTERDISCIPLINARY AND INNOVATIVE ENGINEERING - 2019
- 295MEQUI19 - MASTER'S DEGREE IN CHEMICAL ENGINEERING - 2019
- 295MPOLBIO - MASTER'S DEGREE IN POLYMERS AND BIOPLASTICS - 2024
- 295MTBIOMA - MASTER'S DEGREE IN ADVANCED BIOMEDICAL TECHNOLOGIES - 2025
- 295MTECMEC - MASTER'S DEGREE IN MECHANICAL TECHNOLOGIES - 2024
- 295MTSED - MASTER'S DEGREE IN TECHNOLOGIES FOR DISTRIBUTED ENERGY SYSTEMS - 2025
- 295AMASE21 - ERASMUS MUNDUS MASTER'S DEGREE IN ADVANCED MATERIALS SCIENCE AND ENGINEERING - 2021

Reset

Select **820MOB** · Mobility Incoming

# 3

## BROWSE & SELECT

# Browse the courses in your OLA / LA and add their groups

Barcelona East School of Engineering

2025/2026 Q2 | 820MOB - MOBILITY INCOMING - 2013 | Reset

Choose a level (semester/academic year) | Search by name, acronym or code | All Levels |  Compulsory subjects |  Optional subjects |  Bridging courses

Level 1

ELECTRIC DRIVES | ALGEBRA AND MULTIVARIABLE CALCULUS | FURTHER STATISTICS AND APPLICATIONS IN ENGINEERING | FURTHER GRAPHIC EXPRESSION. MECHANICAL DESIGN | DATA ANALYSIS AND MACHINE LEARNING | RISK ANALYSIS | APPLICATIONS OF DIGITAL AND MOBILE HEALTH | AUTOMOTIVE AND VEHICLE SAFETY | DIGITAL BIOMARKERS AND ARTIFICIAL INTELLIGENCE IN HEALTHCARE | BIOMATERIALS | ADVANCED BIOMATERIALS | BIOPOLYMERS AND BIOPLASTICS | CALCULUS | NUMERICAL CALCULUS. DIFFERENTIAL EQUATIONS | CLIMATE CHANGE: SCIENCE, ENERGY, ECONOMICS, POLITICS AND THE FUTURE | CHARACTERISATION OF POLYMERS | POWER PLANTS AND RENEWABLE ENERGIES | HYDRAULIC AND THERMAL POWER PLANTS | DATA SCIENCE IN MECHANICAL ENGINEERING | MATERIALS SCIENCE AND ENGINEERING | MATERIALS SCIENCE AND TECHNOLOGY | KINEMATICS AND MACHINE DYNAMICS | CIRCUITS AND SIGNALS | MECHANICAL BEHAVIOUR | ACADEMIC AND PROFESSIONAL COMMUNICATION FOR ENGINEERING | COMMUNICATION IN TECHNICAL ENGLISH | ADVANCED CONTROL | PROCESS CONTROL | CONTROL OF ENERGY SYSTEMS | INDUSTRIAL CONTROL AND AUTOMATION | STATIC CONVERTERS | WEAR, CORROSION AND DEGRADATION | DYNAMICS | COMPUTATIONAL FLUID DYNAMICS | DESIGN OF COATING EQUIPMENT AND TECHNOLOGIES | DESIGN OF MEDICAL DEVICES: USABLE HEALTH TECHNOLOGIES | MACHINE DESIGN | EFFICIENCY AND ENERGY AUDITS | ELASTICITY | ANALOGUE ELECTRONICS | POWER ELECTRONICS | POWER ELECTRONICS | DIGITAL ELECTRONICS | MACHINE ELEMENTS | ENERGY STORAGE | BUSINESS | RENEWABLE ENERGIES | CLINICAL ENGINEERING | COMPUTATIONAL ENGINEERING | FLUID ENGINEERING | CHEMICAL REACTION ENGINEERING | CHEMICAL PROCESS ENGINEERING | CIRCULAR CHEMICAL PROCESS ENGINEERING | FIRE ENGINEERING | THERMAL ENGINEERING | MONITORING, DIAGNOSTIC AND THERAPEUTIC EQUIPMENT | ELECTRONIC EQUIPMENT | STATISTICS | STRUCTURE AND CHARACTERISATION OF MATERIALS | INDUSTRIAL STRUCTURES AND CONSTRUCTIONS | EXPERIMENTATION IN CHEMICAL ENGINEERING I | EXPERIMENTATION IN CHEMICAL ENGINEERING II | GRAPHIC EXPRESSION | MANUFACTURING | RELIABILITY, LIFE CYCLE AND HEAT DISSIPATION | PHYSICS I: FUNDAMENTALS OF MECHANICS | PHYSICS II: FUNDAMENTALS OF ELECTROMAGNETISM | PHYSIOLOGY | FUNDAMENTALS OF MACHINE LEARNING | FUNDAMENTALS OF POLYMERS | FUNDAMENTALS OF FUNCTIONAL MATERIALS | APPLIED PHOTONICS | ELECTRICITY GENERATION | WIND ELECTRICITY GENERATION | THERMAL AND FLUID DYNAMIC POWER GENERATION | TECHNOLOGY MANAGEMENT | MANAGEMENT AND ORGANISATION | IMPLEMENTATION OF ARDUINO-BASED ACQUISITION SYSTEMS | IMPLEMENTATION OF AUTOMATIC CONTROL SYSTEMS | INFORMATICS | INDUSTRIAL INFORMATICS | TECHNOLOGICAL INNOVATION | LOW AND HIGH VOLTAGE ELECTRICAL INSTALLATIONS I | LOW AND HIGH VOLTAGE ELECTRICAL INSTALLATIONS II | ELECTRONIC INSTRUMENTATION | INTEGRATION OF AUTOMATIC SYSTEMS | INTEGRATION AND MANAGEMENT OF ENERGY SYSTEMS | STRUCTURAL INTEGRITY AND FAILURE ANALYSIS | ARTIFICIAL INTELLIGENCE FOR ENGINEERING | LEADERSHIP AND MANAGEMENT

1

Click a **subject** to display its available groups.

2

Click a **group** to add it to your timetable.

3

Click again to remove it if it doesn't fit.



### Important

Only choose the subjects listed in your OLA / Learning Agreement. Stick to the courses your home university has approved.

# Understanding the group codes

Each group name tells you WHEN the class meets and in WHICH language it is taught.

## WHEN — TIME OF DAY

**M** Morning

**T** Afternoon / Evening

## LANGUAGE OF INSTRUCTION

**CA** Catalan

**ES** Spanish

**EN** English

## READ IT LIKE THIS

**M-EN**  
Morning group, in English

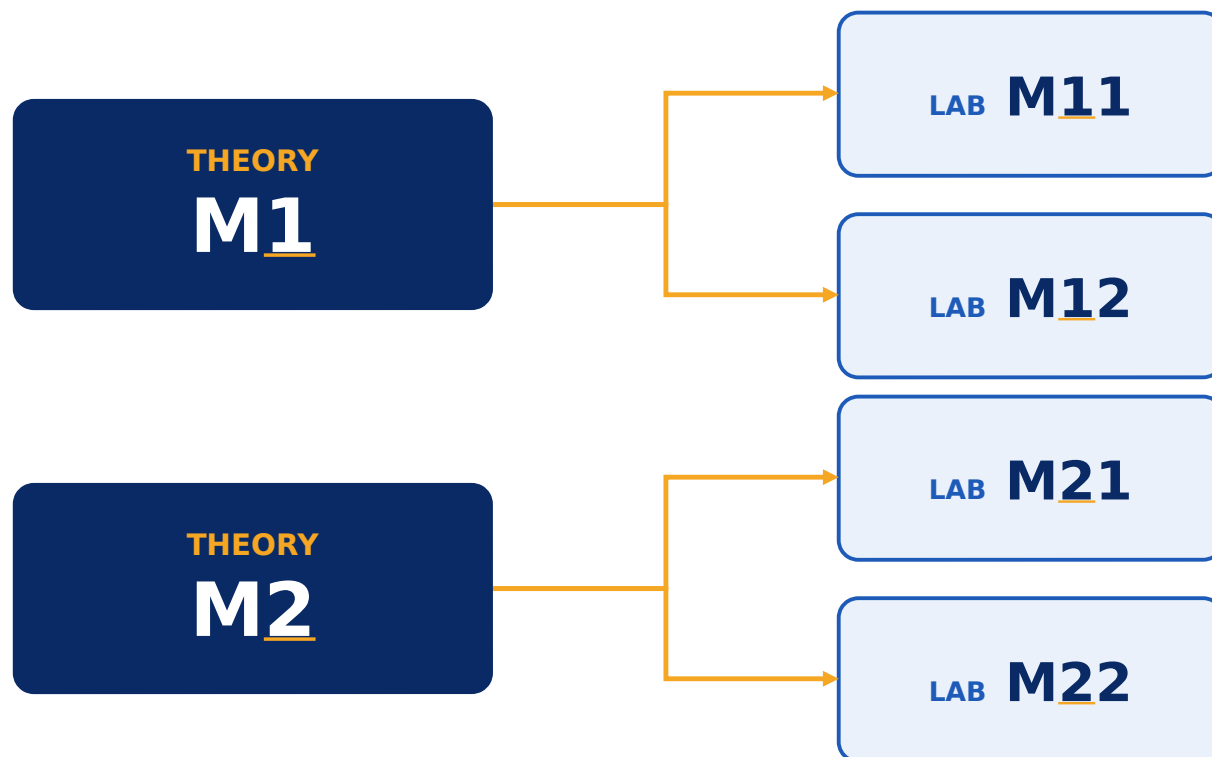
**T-ES**  
Afternoon group, in Spanish

Choose a group


CCCCPF - CLIMATE CHANGE: SCIENCE, ENERGY, ECO... 1 M1 (CA) M2 (ES) 295EQ242 - DESIGN OF COATING EQUIPMENT AND T... 1 T1 (EN) 295EQ121 - MEMBRANE PROCESSES AND TECHNOLO... 1 T1 (EN)

# Theory groups and laboratory groups


Many subjects split into a theory group (T) and several laboratory groups (L). They are linked.



*The first digit links each lab to its theory group →*

 **Selecting a lab auto-adds its theory**

Lab M11 or M12 belongs to theory M1, while M21 or M22 belongs to theory M2. When you pick a lab, its linked theory group is added to your timetable automatically.

 **Laboratory attendance is mandatory 100%**

Lab sessions cannot overlap with any other class. Always check the lab slot before locking in a subject.




# 4

## BUILD & CHECK

# Check your weekly timetable carefully

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
09:00					
10:00		<b>CCCEEPF - M1 (T)</b> Classroom/Classrooms A A1.07 OLGA ALCARAZ SENDRA (CA), BARBARA SUREDA CARBONELL (CA)			
11:00					
12:00					
13:00					
14:00					
15:00		<b>295EQ242 - T1 (T)</b> Classroom/Classrooms A A1.07 MARIA DEL MAR PÉREZ MADRIGAL (EN), - -		<b>295EQ242 - T1 (T)</b> Classroom/Classrooms A A1.07 MARIA DEL MAR PÉREZ MADRIGAL (EN), - -	
16:00	<b>295EQ121 - T1 (T)</b> Classroom/Classrooms A A1.10 JOSE LUIS CORTINA PALLAS (EN), MÓNICA REIG I AMAT (EN), JULI...				
17:00					
18:00					

### AFTER SELECTING, VERIFY

-  No two classes overlap
-  Every chosen group appears
-  Lab slots are included

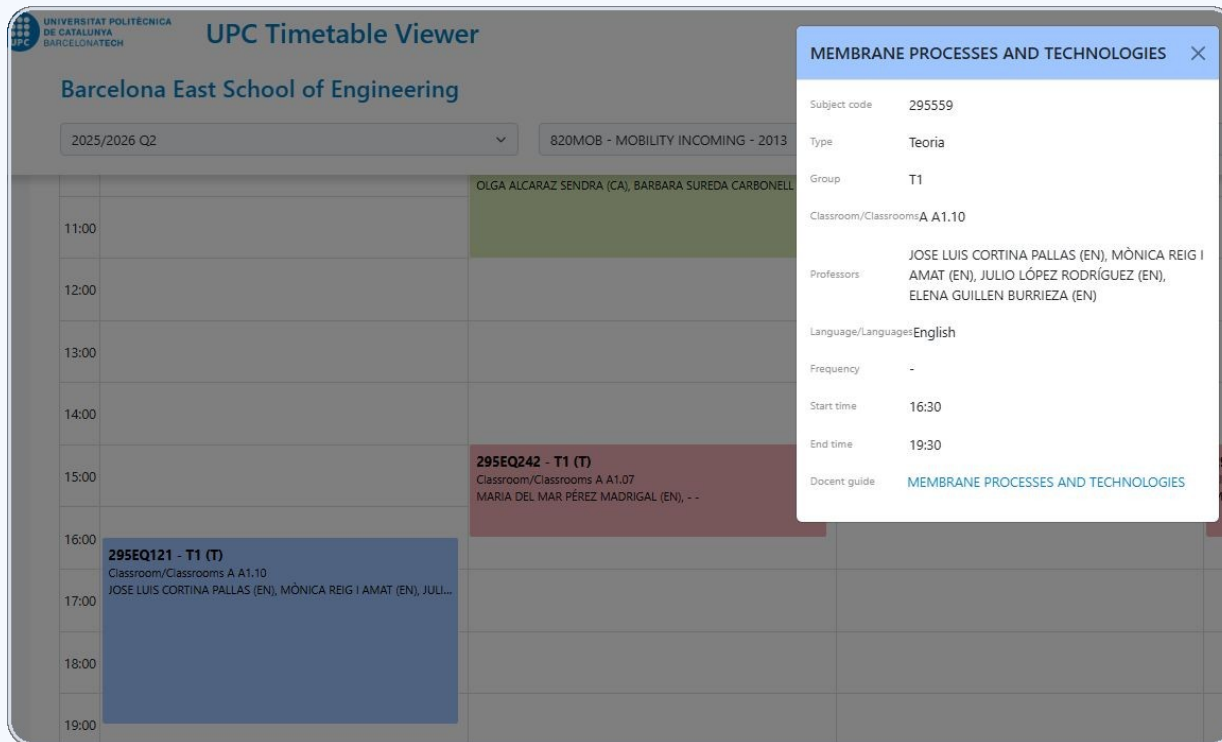


### Theory overlap

A small overlap between theory classes is acceptable — about half an hour to one hour per week. Lab sessions must never overlap.

# Reading classroom & session details

Click any class to open its full details — subject code, group, classroom, professors, language and times.



The screenshot shows the 'UPC Timetable Viewer' for the 'Barcelona East School of Engineering'. It displays a grid for the 2025/2026 Q2 semester, with a selected session at 16:00. A pop-up window provides details for the session 'MEMBRANE PROCESSES AND TECHNOLOGIES' (Subject code 295559, Type Teoria, Group T1, Classroom A1.10, Professors: JOSE LUIS CORTINA PALLAS (EN), MÓNICA REIG I AMAT (EN), JULIO LÓPEZ RODRÍGUEZ (EN), ELENA GUILLEN BURRIEZA (EN), Language: English, Start time: 16:30, End time: 19:30, Docent guide: MEMBRANE PROCESSES AND TECHNOLOGIES).

## CLASSROOM CODE

**A** ■ **2** ■ **12**  
 Building ■ Floor ■ Classroom



**Professor** — who teaches the session



**Classroom** — where it takes place



**Schedule** — start & end time

# 5

## FINAL CHECKS

# Check exam dates and save your schedule

Scroll to the Exams table at the bottom of the page to see each final exam — date, time and classroom.

### Exams table

Subjects	Type	Group/Groups	Day	Start Time	End Time	Classroom/Classrooms
DESIGN OF COATING EQUIPMENT AND TECHNOLOGIES	FINAL	T1	02/06/2026	15:00	18:00	A A1.08
MEMBRANE PROCESSES AND TECHNOLOGIES	FINAL	T1	10/06/2026	15:00	18:00	A Polivalent A



### Before you finalise

- Make sure no two final exams overlap in time.
- You can have more than one exam on the same day — just not at the same time.



### Save your timetable

Use the blue button to export a PDF

## WATCH OUT

# Common mistakes to avoid



Choosing a group without checking the language



Ignoring laboratory schedules



Creating timetable overlaps



Forgetting to check exam dates



Assuming every group is taught in English

# Final checklist

- ✓ Subjects selected
- ✓ Groups selected
- ✓ Teaching language verified
- ✓ Laboratory sessions included
- ✓ No timetable conflicts
- ✓ Exam dates checked
- ✓ Timetable saved

**For now, please just check how the schedule viewer works and review if you have any scheduling conflicts, in case you need to make any changes to your courses. On the day of course registration at EEBE, we will be right there with you to help you out.**



# Need help?

The EEBE International Relations team is here to support your course selection.



## International Relations Office

UPC EEBE — Campus Diagonal-Besòs



## Contact

[mobilitat.eebe@upc.edu](mailto:mobilitat.eebe@upc.edu)

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***Welcome to UPC EEBE — enjoy your exchange experience in Barcelona!***