

## Timetable viewer guide for EEBE incoming students

Manage your timetable at: <https://visorhoraris.upc.edu/inici> and select:

1. **School:** Barcelona East School of Engineering
2. **Degree:** 820MOB- MOBILITY INCOMING-2013
3. **Group:** Subjects taught in English/Catalan/Spanish

The screenshot shows the 'UPC Timetable Viewer' interface. At the top, there's a header with the UPC logo and navigation links (Home, Access, En). Below the header, the page is titled 'Barcelona East School of Engineering'. There are two dropdown menus: the first is set to '2023/2024 Q1' and the second is set to '820MOB - MOBILITY INCOMING - 2013'. A 'Reset' button is to the right of these dropdowns. Below the dropdowns, there's a section titled 'Choose a level (semester/academic year)' with a 'Level 1' label. To the right of this section is a 'Select a group' dropdown menu, which is open, showing options: 'Select a group', 'Subjects taught in Catalan', 'Subjects taught in English' (highlighted), and 'Subjects taught in Spanish'. To the right of the dropdown menu, there are checkboxes for 'Compulsory subjects' and 'Optional subjects', both of which are checked. Below these, there's a checkbox for 'Bridging courses', which is also checked. At the bottom of the page, there's a list of subjects, including 'ELECTRIC DRIVES', 'DATA ACQUISITION & INSTRUMENTATION', 'ALGEBRA AND MULTIVARIABLE CALCULUS', 'ADVANCED STATISTICS AND APPLICATIONS IN ENGINEERING', 'FURTHER GRAPHIC EXPRESSION. MECHANICAL DESIGN', 'ADVANCED COMPUTER-AIDED DESIGN', 'DATA ANALYSIS & PATTERN RECOGNITION', 'BIOMEDICAL SIGNAL ANALYSIS', 'ANALYSIS OF ELECTRICAL POWER SYSTEMS', 'ELECTRON BEAM APPLICATIONS', 'INDUSTRIAL AUTOMATION AND COMMUNICATIONS', 'AUTOMOTIVE AND VEHICLES SAFETY', 'ADVANCES IN THE PROCESSING OF PLASTIC MATERIALS', 'BIOINFORMATICS', 'BIOLOGY', 'BIOMECHANICS', 'BIOPOLYMERS AND BIOPLASTICS', 'BIOCHEMISTRY', 'CALCULUS', 'NUMERICAL CALCULUS. DIFFERENTIAL EQUATIONS', 'CLIMATE CHANGE: SCIENCE, ENERGY, ECONOMICS, POLITICS AND THE FUTURE', 'ADVANCED CHARACTERIZATION OF MATERIALS', 'POWER PLANTS AND RENEWABLE ENERGIES', 'HYDRAULIC AND THERMAL POWER PLANTS', 'ADVANCED CERAMICS', 'MATERIALS SCIENCE AND TECHNOLOGY', 'MATERIALS SCIENCE AND TECHNOLOGY', 'KINEMATICS AND DYNAMICS OF MACHINES', and 'CIRCUITS AND SIGNALS'.

4. When you click on a group, the **subjects taught in the language chosen will be circled**:

The screenshot shows the 'UPC Timetable Viewer' for the 'Barcelona East School of Engineering'. The interface includes a header with the UPC logo and navigation links. Below the header, there are two dropdown menus for '2023/2024 Q1' and '820MOB - MOBILITY INCOMING - 2013'. A 'Choose a level (semester/academic year)' section contains a dropdown menu set to 'Subjects taught in English'. To the right, there are checkboxes for 'Compulsory subjects', 'Optional subjects', and 'Bridging courses', all of which are checked. Below this, a list of subjects is displayed under the heading 'Level 1'. The subjects are: ELECTRIC DRIVES, DATA ACQUISITION & INSTRUMENTATION, ALGEBRA AND MULTIVARIABLE CALCULUS, ADVANCED STATISTICS AND APPLICATIONS IN ENGINEERING, FURTHER GRAPHIC EXPRESSION. MECHANICAL DESIGN, ADVANCED COMPUTER-AIDED DESIGN, DATA ANALYSIS & PATTERN RECOGNITION, BIOMEDICAL SIGNAL ANALYSIS, ANALYSIS OF ELECTRICAL POWER SYSTEMS, ELECTRON BEAM APPLICATIONS, INDUSTRIAL AUTOMATION AND COMMUNICATIONS, AUTOMOTIVE AND VEHICLES SAFETY, ADVANCES IN THE PROCESSING OF PLASTIC MATERIALS, BIOINFORMATICS, BIOLOGY, BIOMECHANICS, BIOPOLYMERS AND BIOPLASTICS, BIOCHEMISTRY, and CALCULUS. An orange arrow points to the 'CALCULUS' subject, which is circled in the original image.

5. Click on the subject and **select the most suitable group for you**. The timetable of the selected groups **will be automatically displayed on the screen**. Delete subjects and groups by clicking on the cell again.

This screenshot shows the same 'UPC Timetable Viewer' interface as the previous one. In this view, the 'ADVANCED COMPUTER-AIDED DESIGN' subject is highlighted with a green border, and an orange arrow points to it from the left. The other subjects remain circled. The interface elements, including the header, dropdown menus, and checkboxes, are identical to the previous screenshot.

Choose a group

295II331 - BIOMEDICAL SIGNAL ANALYSIS

295II135 - ELECTRON BEAM APPLICATIONS

ACAD - ADVANCED COMPUTER-AIDED DESIGN

295II012 - DATA ANALYSIS & PATTERN RECOGNITION

T1 (EN)

T1 (EN)

M1 (EN)

T1 (EN)

T11 (EN)

T12 (EN)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
09:00					
10:00		ACAD - M1 (T) Classroom/Classrooms A A5119 JORDI TORNER RIBE (EN)			
11:00					
12:00					
13:00					
14:00					
15:00		295II135 - T1 (T) Classroom/Classrooms A A1106, A A82 YURI ALEXANDROVICH ECHUBCHIN MERKULOV (EN), MARIA PAU GINERBA MOLINE (EN), PIERE BRUNA ESC.	295II012 - T11 (L) Classroom/Classrooms A A111, A A86 GERARDO EICLIDERO BAIX (EN), FRANCISC POZO MONTERO (EN)	295II331 - T1 (T) Classroom/Classrooms A A106, A A82 BIATRIZ FABIOLA GIRALDO GIRALDO (EN), JORDI SOLA SOLER (EN), ABEL TORRES CEBRIAN (EN)	
16:00					
17:00			295II012 - T1 (T) Classroom/Classrooms A A209 RAUL BINTZ GUESAS (EN)		

6. Check out the boxes of each group and be sure there are **not overlaps among subjects**.

Please, note **“T”** means evening & **“M”** means morning.

Some subjects have a **Theory (T)** and a **Lab group (L)**. When you click on a lab group e.g M11, M12 or M14, the associated theory group e.g M1 will also be shown. The schedule of the selected group of practices and theory will be automatically displayed at the bottom of the screen. Bear in mind that the attendance of lab lessons are totally mandatory. Avoid overlaps

The **name of the professor** and the **number of the classrooms** will be also displayed. E.g **“A2.12”**: **“A”** is the building (all lessons will take place at building A), **“2”** is the floor and **“12”** is the classroom.

<b>295II012 - T11 (L)</b> Classroom/Classrooms A A1.11, A A3.6 GERARD ESCUDERO BAKX (EN), FRANCESC POZO MONT...	<b>295II331 - T1 (T)</b> Classroom/Classrooms A A1.06, A A8.2 BEATRIZ FABIOLA GIRALDO GIRALDO (EN), JORDI SOLA S...
<b>295II012 - T1 (T)</b> Classroom/Classrooms A A2.09 RAUL BENITEZ IGLESIAS (EN)	



UPC Timetable Viewer

Barcelona East School of Engineering

2023/2024 Q1

820MOB - MOBILITY INCOMING

12:00			
13:00			
14:00			
15:00	<b>295II135 - T1 (T)</b> Classroom/Classrooms A A1.06, A A3.2 YURI ALEXANDROVICH KOBYCHINE MERKULOV (EN), ...	<b>295II012 - T11 (L)</b> Classroom/Classrooms A A1.11, A A3.6 GERARD ESCUDERO BAKX (EN), FRANCESC POZO MONT...	<b>295II331 - T1 (T)</b> Classroom/Classrooms A A1.06, A A8.2 BEATRIZ FABIOLA GIRALDO GIRALDO (EN), JOR...
16:00			

DATA ANALYSIS & PATTERN RECOGNITION

Type: Teoria

Group: T1

Classroom/Classrooms: A A2.09

Professors: RAUL BENITEZ IGLESIAS (EN)

Language/Language: English

Start time: 17:00

End time: 19:00

7. The **date of the exam** of each subject will be displayed at the bottom of the screen:

#### Exams

Subjects	Type	Group/Groups	Day	Start Time	End Time	Classroom/Classrooms
DATA ACQUISITION & INSTRUMENTATION	FINAL	T1	17/01/2024	14:30	17:30	-
DATA ANALYSIS & PATTERN RECOGNITION	FINAL	T1	11/01/2024	14:30	17:30	-
DATA ANALYSIS & PATTERN RECOGNITION	REVALUACIO	T1	24/01/2024	15:00	18:00	-
BIOMEDICAL SIGNAL ANALYSIS	FINAL	T1	09/01/2024	18:00	21:00	-

8. **Save** your selection by clicking in the blue button:

