



Using the 'Programmes of Study' and 'Module' features on My timetable

1.0 Introduction

The Programmes of Study and Module features available on the My timetable platform allows you to view the complete timetables for;

- a) each year of the Mechanical and Electrical Engineering streams, as well as the Certificate in Engineering Sciences programme, and Masters programmes offered by the Faculty of Engineering.
- b) every study-unit on offer from the Faculty of Engineering

1.1 How to Access the Features

1. Visit the timetable platform website through the following link:
<https://timetables.um.edu.mt/>
2. Select *GUEST*.

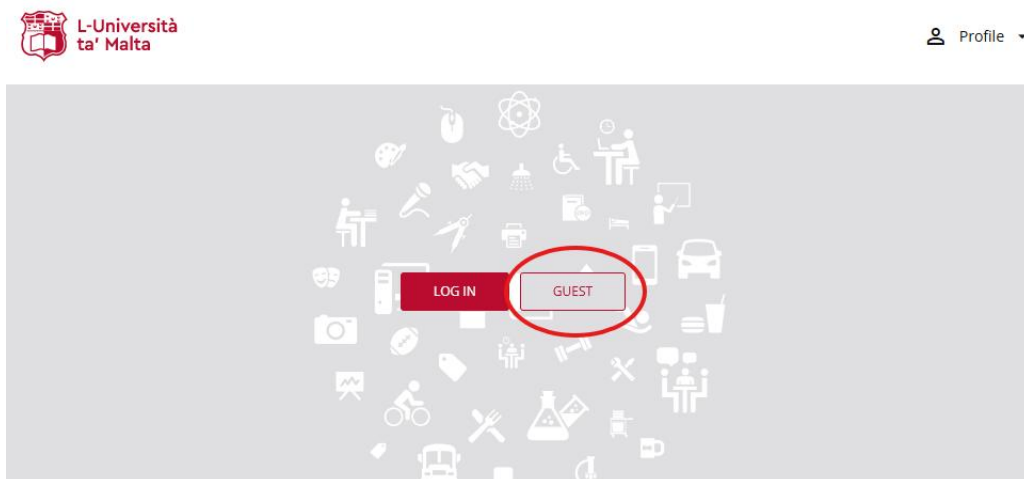


Figure 1 – Selecting the 'GUEST' option

3. Under the 'SEARCH' section on the left, click on 'Select a timetable type' to open the drop-down menu.

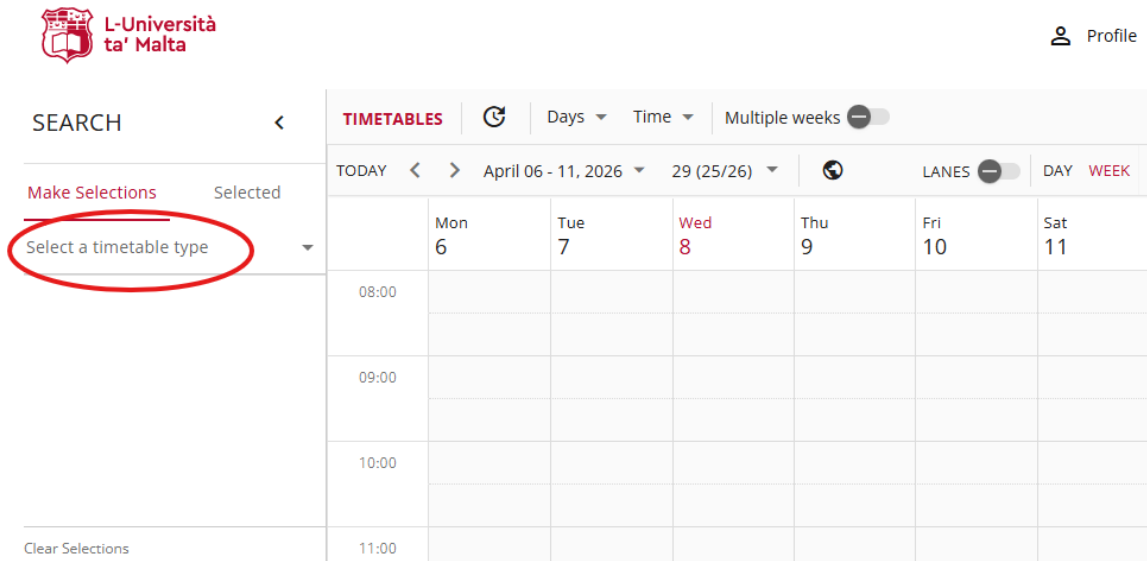


Figure 2 – Clicking on 'Select a timetable type'

4. The drop-down menu provides you with two options:
 - a. Programmes of study
 - b. Module

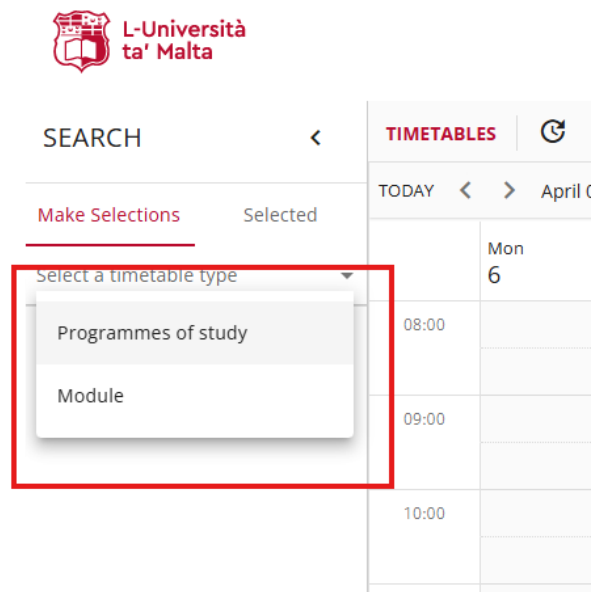


Figure 3 – Drop-down menu options

1.2 Using the *Programmes of study* option

5. Click on *Programmes of study* from the drop-down menu. A search box will appear.

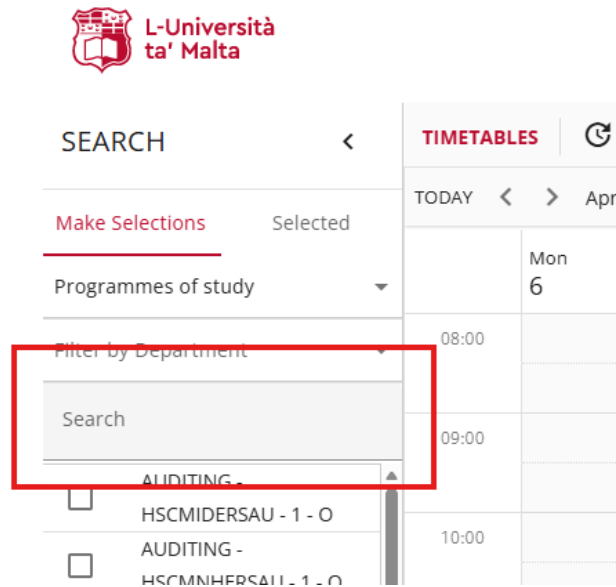


Figure 4 – Search box location

6. In the search box, input the desired **programme code** as per section 2.0 of this document.

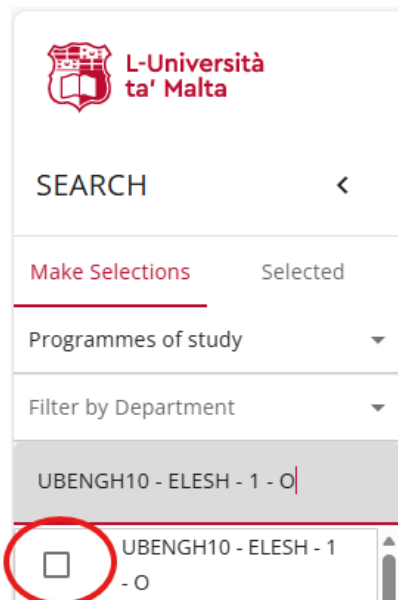


Figure 5 – Selecting the programme code

SEARCH < 1 TIMETABLE(S) Days Time Multiple weeks

Make Selections Selected (1)

Programmes of study

Filter by Department

UBENGH10 - ELESH - 1 - O

UBENGH10 - ELESH - 1 - O

Clear Selections (1)

TODAY < > May 04 - 09, 2026 33 (25/26) LANES DAY WEEK MONTH AGENDA EXCEL LEGEND

	Mon 4	Tue 5	Wed 6	Thu 7	Fri 8	Sat 9
08:00		SCE1201 Tracey Camilleri ENR SCELab429	MAT1802 John B. Gauci MP401	SCE1201 Tracey Camilleri ELT		
09:00						
10:00	MAT1802 John B. Gauci MP401	EPC1201 Alexander Mical... CHBO-212	SCE1201 Tracey Camilleri LC118	ENR2201 Anthea Agius An... ELT	EPC1202 Joseph Cilia, Rei... MP101	
11:00						
12:00	ESE1201 Paul Zammit SLT	EPC1202 Joseph Cilia, Rei... MP101				
13:00						
14:00	ESE1201 Brian Zammit, P... ENR Electronics...				EPC1202 Johann Galea ENR Electrotech...	
15:00						

Figure 6 - The timetable is now displayed for the chosen programme code

- Once the programme code is selected, the timetable will be displayed as per the Figure 6 example above.
- You have the option to view the timetable by day, week, or month by selecting accordingly as per Figure 7.

MY TIMETABLE (+1) Days Time Multiple weeks

TODAY < > September 22 - 27, 2025 Weeks LANES DAY WEEK MONTH AGENDA EXCEL LEGEND

Figure 7 - Options to view the timetable by day, week, or month

1.3 Using the *Module* option

9. Follow steps 1 through 4 and select *Module*. A search box will appear.

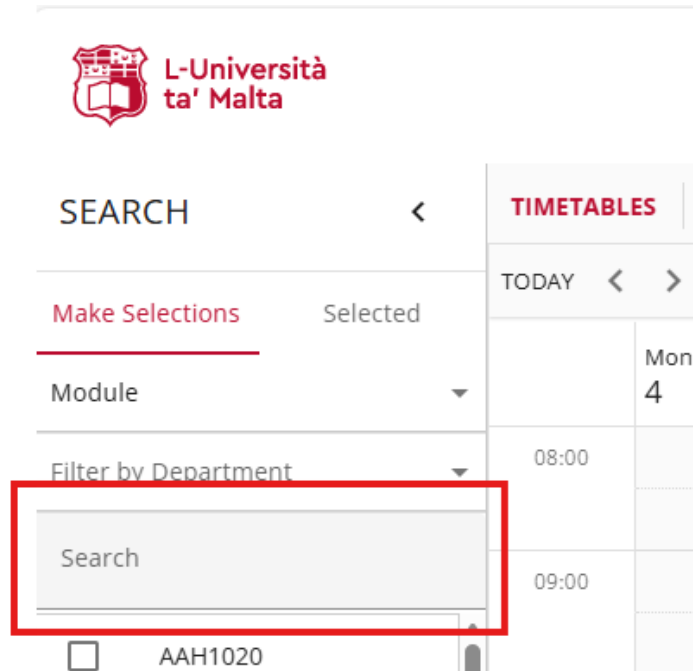


Figure 8 - Search box location

10. In the search box, input the desired study-unit code.

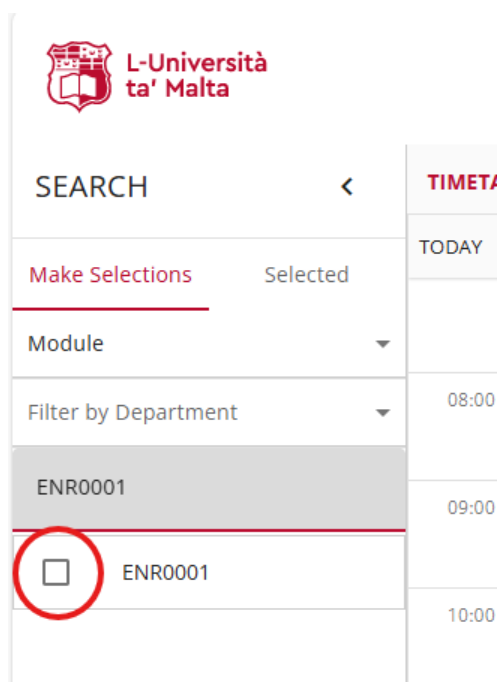


Figure 9 – Selecting the study-unit

11. Once the study-unit code is selected, the timetable will be displayed as per the *Figure 10* example below.

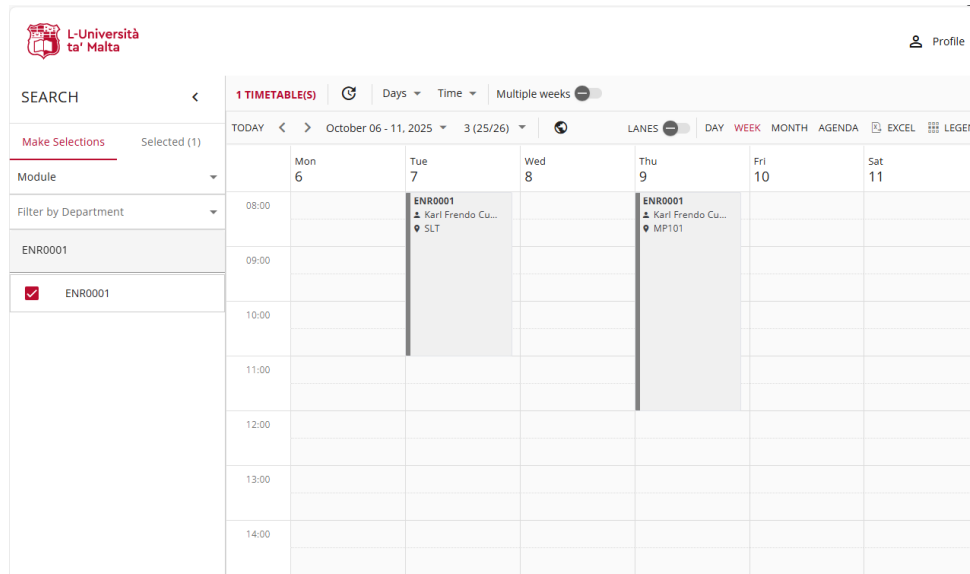


Figure 10 - The timetable is now displayed for the chosen study-unit

12. You have the option to view the timetable by day, week, or month by selecting accordingly as per *Figure 11*.



Figure 11 - Options to view the timetable by day, week, or month

2.0 Programme Codes

Undergraduate and Certificate Engineering courses carry the following programme codes:

2.1 B.Eng. (Hons) - Electrical Engineering:

- Year 1: UBENGH10 - ELES - 1 - O
- Year 2: UBENGH10 - ELES - 2 - O
- Year 3: UBENGH10 - ELES - 3 - O
- Year 4: UBENGH10 - ELES - 4 - O

2.2 B.Eng. (Hons) - Mechanical Engineering:

- Year 1: UBENGH10 - MEC - 1 - O
- Year 2: UBENGH10 - MEC - 2 - O
- Year 3: UBENGH10 - MEC - 3 - O

- d. Year 4: UBENGH10 - MECSH - 4 - O

2.3 Certificate in Engineering Sciences:

- a. Year 1: UCENS - ENSSC - 1 - O

3.0 Support

Should you have any further queries related to the timetable for Engineering study-units, kindly send an email on timetables.eng@um.edu.mt.

Engineering study-units begin with one of the following codes: ENR, EPC, ESE, SCE, IME, MFE, MEC, MME