



Accessing Timetables and Web Publisher

IMPORTANT: MyTimetable will open to Students for Semester 2 on the **11th July 2022**.

Student Allocation - opens 11th July 2022	Web Publisher - opens 20th June 2022 1	ANU Timetable Viewer - OPEN NOW
Click here for MyTimetable for Students	Click here for Web Publisher Note: This is not for allocation, but for planning only. It provides an opportunity to plan your timetable prior to the opening of MyTimetable.	Click here for ANU Timetable Viewer . Note: The ANU Timetable Viewer displays a read-only view of all timetabled classes for the relevant semester.

MyTimetable Planning

Prior to the launch of MyTimetable 11 July, 2022; students and staff can use **Web Publisher** to plan their schedules.

Visit the [MyTimetable Access & Support](#) page to access the Web Publisher and view all Staff Training and Support resources for MyTimetable

The screenshot shows the 'Search Subjects' interface. At the top, there is a search bar with 'MATH3501' entered and a search button. Below the search bar is an 'Advanced Filter' section with four columns of filters: Teaching Period, Campus, Faculty, and Activity Type. The 'Teaching Period' filter has 'Second Semester, 2022' selected. The 'Campus' filter has 'ALL' selected. The 'Faculty' filter has 'ALL' selected. The 'Activity Type' filter has 'ALL' selected. On the left side, there is a 'Selected Subjects' panel with a 'Show Timetable' button and a list of subjects. The subject 'MATH3501_S2_1_6048' is selected, indicated by a checkmark. The interface is annotated with numbered circles 1 through 6, corresponding to the steps in the list on the right.

1. Click on the **Staff [MyTimetable Access and Support](#)** page and select **Web Publisher** to open
2. Search for your subject, click **search** to view
3. **Select the subject** by checking the box
4. Select your desired **filters**
5. Click **Show Timetable** to view your timetable options



View and Export your Web Publisher

The screenshot displays the MyTimetable web publisher interface. On the left, the 'Selected Subjects' sidebar lists three subjects: MATH3501_S2_1_6048 (Scientific & Indust Modelling, Class: 6048), MATH6103_S2_1_6058, and Scientific and Industrial Mode (Class: 6058). The main area shows a grid view of the timetable for the week of 25/07/2022 to 31/07/2022. The grid is organized by time slots (8:00 AM to 4:00 PM) and days (25/7 (Mon) to 31/7 (Sun)). Several activities are scheduled, including 'MATH3501_S2_1_6048 Scientific & Indust Modelling (Class: 6048) ComA' and 'MATH3501_S2_1_6048 Scientific & Indust Modelling (Class: 6048) LecB'. The interface includes a search bar, 'Select All', 'De-select All', and 'Clear' buttons. The top right corner features a 'Split' button, 'All Weeks' dropdown, and view icons (list, grid, calendar). A yellow box highlights the main grid area, and numbered callouts (1-4) indicate key features: 1. A subject activity in the grid, 2. A subject activity in the grid, 3. The list view icon, and 4. The export icon.

1. After clicking **show timetable**, all activities for your chosen subject will open in **grid view**
2. Click on any **activity** to view all details of the activity then click **go back** to return to the timetable
3. To view as a **list**, click the **list view** icon, click the **6 square grid view** icon to return
4. Click on the **export** icon to view your timetable in **excel** if desired