

Help: Using the Read-only Timetable

Last updated: 5/6/2017

Future students and members of the public can access a public, read-only version of myTimetable to look up timetabling information. This document provides help for using that system, called the Read-only Timetable.

Searching

Search for an RMIT course by code or description.

Example: entering **Math** will list all courses starting with **Math** in either their code or description.

N.B. 'Subjects' refers to RMIT 'courses' or 'units.'

Search Subjects

Code / Description

RMIT UNIVERSITY Read-only timetable

Subjects Locations Groups Help

Selected Subjects

Show Timetable
Select All De-select All Clear

- MATH1144_1750_3098_AUSCY
Calculus and Analysis 2
- MATH1155_1750_3104_AUSCY
Scientific Computing
- MATH1277_1750_3129_AUSBU
Statistics
- MATH1278_1750_3131_AUSCY
Statistics
- MATH1281_1750_3130_AUSBU
Statistical Analysis 2
- MATH1282_1750_3132_AUSCY
Statistical Analysis 2
- MATH1293_1750_1096_AUSCY
Math Model & Decision Analysis
- MATH1307_1750_1109_AUSCY
Forecasting
- MATH1316_1750_1110_AUSCY
Statistics of Quality Control

Search Subjects

Code / Description

Advanced Filter

Teaching Period	Campus	Faculty	Activity Type
<input checked="" type="checkbox"/> ALL	<input checked="" type="checkbox"/> ALL	<input checked="" type="checkbox"/> ALL	<input checked="" type="checkbox"/> ALL
<input type="checkbox"/> Higher Education flexible term 2017	<input type="checkbox"/> Brunswick	<input type="checkbox"/> College of Business	<input type="checkbox"/> Class (VCE Only)
<input type="checkbox"/> Research Academic year 2017	<input type="checkbox"/> Bundoora	<input type="checkbox"/> Design and Social Context	<input type="checkbox"/> Exam
<input type="checkbox"/> Vocational Education Second half 2017	<input type="checkbox"/> Melbourne City	<input type="checkbox"/> RMIT University	<input type="checkbox"/> Field Trip
<input type="checkbox"/> Higher Education Semester 2 2017		<input type="checkbox"/> Science Engineering Health	<input type="checkbox"/> Intensive
			<input type="checkbox"/> Lectorial
			<input type="checkbox"/> Lecture
			<input type="checkbox"/> Placement
			<input type="checkbox"/> Practical
			<input type="checkbox"/> Screening
			<input type="checkbox"/> Seminar
			<input type="checkbox"/> Tutorial
			<input type="checkbox"/> Workshop

Day and Time

Mon Tue Wed Thu Fri Sat Sun Starting After 00:00 and Before 23:00

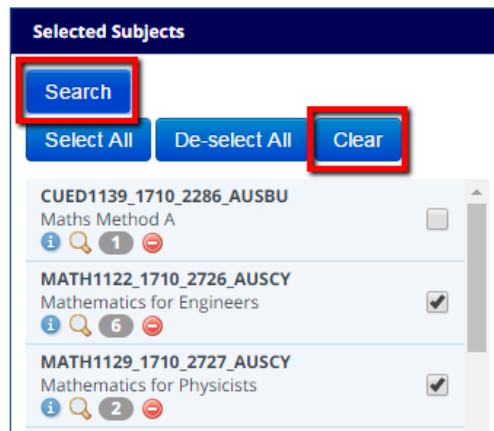
Here's how to interpret the subject code:



Edit or clear your search

Click **Search** to go back and edit your search.

Click **Clear** to clear your search filters and start over.



Using filters

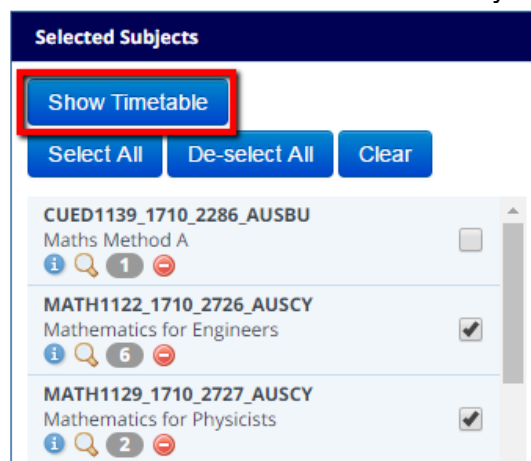
You can narrow your results by using filters. Filter by Teaching Period, Campus or Faculty. Apply filters, then click **Search** to update results.

N.B. 'Teaching period' refers to 'semester' or 'term.'

We recommend you apply a filter for **Teaching period** when searching. Otherwise it can make it look like there are clashes where none exist, given that many classes are taught across multiple teaching periods.

View timetable and class details

Click on **Show Timetable** to view the timetable for the classes you've selected.



The timetable displays in a colourful grid format. Key features are noted below.

The screenshot shows a timetable grid with the following callouts:

- Print / Export:** Located at the top left, pointing to icons for printing and exporting.
- View All Weeks / Current Week:** Located at the top right, pointing to a button that toggles between viewing all weeks or just the current week.
- View as Grid / List:** Located at the top right, pointing to a button that toggles between grid and list views.
- Step through weeks:** Located on the right side, pointing to navigation arrows for moving between weeks.
- Indicates a potential clash:** Points to a red box around two overlapping course entries at 3:00 PM on Monday.
- Click for more details:** Points to a red box around a course entry on Tuesday.

Activity Details

MATH1129_1710_2727_AUSCY
Mathematics for Physicists

Activity Type	Lecture
Activity	01
Description	Mathematics for Physicists
Day	Fri
Time	10:30
Semester	1710
Campus	AUSCY
Staff	Liu, Yanqun
Duration	2 hrs
Weeks	3/3-26/5
Seats	11

Go Back