

Timetables

- Timetables are live documents and subject to change. You should regularly check your timetable for any updates throughout the semester.
- The timetable is for your course/programme. It is not a personal timetable. If your course has elective (optional) modules, you may see classes / subjects on your timetable that you are not studying.
- If no room number is listed on the timetable - the class is delivered online.
- If the room is listed on the timetable but the letters -RL is after the subject name, then the class is Remote Learning (online).
- Covid-19 may change the delivery method of teaching during the semester. Please keep a check on your emails for updates about teaching delivery during Semester 2.
- Semester 2 begins on the week commencing 24 January 2022. (Week 22)

How to access your timetable

- Timetables are available online [here](#)
- To view your timetable will need to complete the form and click 'View Timetable'
- There are 6 sections in the form. They are explained below.

Student Groups Timetable

Please remember to check your timetables regularly as they are subject to change.....

Students Please Note:

If no room is listed on the timetable then the class is online.

If the room is listed on the timetable but the letters -RL is after the subject name then the class is Remote Learning (online).

1. Optional Filters to narrow your search:

- Department:	Department of Computing and Electronic Engineering
- Student Group name:	

2. Student Group(s) to view:
(for multi-selection hold down the CTRL key)

<ul style="list-style-type: none">Bachelor of Arts (Hons) in Computing in Application Design and User Experience Y4Bachelor of Arts (Hons) in Computing in Application Design and User ExperienceBachelor of Engineering in Electronic Engineering Level 7 (CHINA)Bachelor of Engineering in Electronic Engineering Level 7 (CHINA)Bachelor of Engineering in Electronic Engineering Level 7 (CHINA)Bachelor of Science (Hons) in Computing in Smart Technologies Level 8 Year 1 (Group A	Sort by <input type="radio"/> Code <input checked="" type="radio"/> Title
--	---

3. Timetable layout:

Grid Format

4. Week(s) to View:

2021 SEM 2 (13 Weeks)

5. Day(s) to View:

All Week (Mon-Sun)

6. Start / End Time:

08:00 - 22:00 (All Day)

View Timetable

Department – this is your academic department. It will be detailed on your offer letter.

Student Group – this is your course and year of entry. This will be detailed on your offer letter

Timetable Layout – this is how your timetable will be presented. You can choose either option

Weeks to View – the week you want the timetable to display. Semester 2 will begin on 24 January 2022

Days to View – the days you want the timetable to display.

Start / End Time – the times that you want the timetable to display.

Grid View Timetables

If you choose *Grid View* your timetable will look like the image below.

Student Gp: SG_KAPPL_H08/F/Y2/1/(A)

	9:00	9:30	10:00	10:30	11:00	11:30	12:00	12:30	13
Mon			Introduction to Cloud Computing KAPPL/KCLD L7 AND L8 - RL D2036 - Computer Laboratory (32) 22-33, 36				Davey,C		
Tue	Server Side Web Dev L'Estrange,U 22-33, 36		Server Side Web Dev. L'Estrange,U 22-33, 36		Data Prep. and Visualisation Carden,M 22-33, 36				MEJ 22
Wed	UX/UI Dev. AND Analytics E1009 - Fab Lab (24) 22-33, 36					Durcan, A			
Thu	Server Side Web Dev. 22-33, 36		L'Estrange,U						
Fri									

Red Text

The name of the module / subject / class.

Black Text

The room number. If there is no room number, the class is online.

Green Text

This is the name of your lecturer(s).
Lecturer contact details can be located on your module Moodle page.

Blue Text

This is the week number.
Semester 2 begins on Week 23 (24 Jan 2022)

List View Timetables

If you choose *List View* your timetable will look like the image below.

Student Group: Sg_Kappl_H08/F/Y2/1/(A)

Monday

Activity	Module	Type	Start	End	Duration	Weeks	Room	Staff
Introduction to Cloud Computing KAPPL/KCLD L7 AND L8 - RL	COMP06255 - Introduction to Cloud Computing	Practical	10:00	13:00	3:00	22-33, 36	D2036 - Computer Laboratory (32)	Davey,C
Data Prep. and Visualisation	COMP06248 - Data Preparation and Visualisation	Practical	16:00	18:00	2:00	22-33, 36	B1042 - Computer Lab (30)	Carden,M