

# Understanding your University timetable - [www.ncl.ac.uk/timetable](http://www.ncl.ac.uk/timetable)

Timetable grid view of a teaching timetable – timetables can be viewed as a simple list by selecting button

[View as list](#)

	Sep 2025				Oct 2025				Nov 2025				Dec 2025				Jan 2026				Feb 2026				Mar 2026				Apr 2026				May 2026				Jun 2026							
Date week beginning	1	8	15	22	29	6	13	20	27	3	10	17	24	1	8	15	22	29	5	12	19	26	2	9	16	23	2	9	16	23	30	6	13	20	27	4	11	18	25	1	8	15	22	29
Timetable Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44

[Understanding your timetable](#)

		08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:
Mon														
Tue														
Wed														
Thu														

**Week Number Guide**

Red arrows point from the 'Timetable Week' column in the top table to the 'Week Number Guide' in the bottom table, specifically to the 10th week cell.

**Module:** In this example, **HSS3099** is a module code from **Humanities and Social Sciences**. **BIO** would be Biology, **GEO** Geography etc. The **module title** is viewable in the list format of the timetable and when you **hover the mouse pointer over the cell** in grid format.

**Class Type:** After the module code, there is further important information (HSS3099/**W01/01**). **W01** here the letter represents the type of class e.g. HSS3099/**W01/01** **W** is a **Workshop**, other codes you may see are **Seminar**, **Computer class**, **Tutorial** or **Practical**. In this example, the number following the letter indicates that this is workshop one of the module, it may have further workshops, seminars or practical classes, e.g. seminar one HSS3099/**S01/01** or the second seminar in the series HSS3099/**S02/01**. **You will be expected to attend all of these classes.**

**Class Repeats:** **W01/01** The final number in the activity HSS3099/**W01/01** indicates if a class is repeated a number of times to different groups of students e.g. HSS3099/**W01/01**, HSS3099/**W01/02**, HSS3099/**W01/03** are the first, second and third repeats of workshop one for HSS3099. **You will only be expected to attend one of these numbered sessions**, your School or module leader may tell you which, and only this session will show on your individual student timetable.

**Location Code:** The location is indicated by an abbreviation. **HDB.9.02** is teaching room **9.02** in the **Henry Daysh Building**. **More information on the classroom is displayed** when you **hover the mouse pointer** over a location name. A list of buildings abbreviations is included in this guide.

**Any class with ONLIVE\_LIVE in the title will be delivered live with other students and an educator but online using ZOOM or TEAMS. Your school will provide information on how to engage with both live and off-line learning.**

**HSS3099 / W01 / 01**  
**HDB.9.02 Agora**  
**Wks: 5, 7, 9, 11, 13, 15**

**Week Numbers:** These numbers indicate the timetable week or range of weeks a class will take place (**a guide showing the timetable week and date week beginning is shown at the top of your timetable**). In this example, the workshop will run in weeks 5, 7, 9, 11, 13 and 15 – all weeks in semester 1.

# Abbreviations of building and room names used in the academic timetable

Each building foyer or entrance should display the floor and directions to the room on your timetable

Abbreviation	Building Name	Map number
AGRIB	Agriculture Building	16
ARMB	Armstrong Building	22
BEDB	Bedson Building	20
BSTC	Barbara Strang Teaching Centre	21
BIOMEDW	Biomedicine West wing	82
BOILER HOUSE	Boiler House, Student Forum	10
CASB	Cassie Building	49
DENT	Dental School	60
DMBB	Dame Margaret Barbour Building	110
DRUMB	Drummond Building	47
FDC	Frederick Douglass Centre	106
HDB	Henry Daysh Building	31, 32, 33
HERB	Herschel Building	17
INTO	INTO Teaching Centre	13
KEVII	King Edward VII Building	29, 30
KGVI	King George VI Building	19
MED	Medical School	62
MERZ	Merz Court	24
NUBS	The Business School	81
OLB	Old Library Building	25, 26
PERB	Percy Building	23
RIDB1 & RIDB2	Ridley Building 1 & 2	51, 52
STB	Stephenson Building	50
USB	Urban Sciences Building	105
WIND	Windsor Terrace	38



A range of maps of the Campus and City are available at: <https://www.ncl.ac.uk/who-we-are/contact/maps/>

You can access a personalised timetable using the Student Portal at: <https://studentportal.ncl.ac.uk/>