

YEAR 1 CHEMISTRY TIMETABLE
SEMESTER 2, JANUARY – MAY 2021

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8 – 9		CHEM 122 GRP 1D ROOM SCI 103 (19) DL	CHEM 121 GRP 1C ROOM SCI 202/CHEM LAB (14) NE		
9 – 10		CHEM 122 GRP 1D ROOM SCI 103 (19) DL	CHEM 121 GRP 1C ROOM SCI 202/CHEM LAB (14) NE		
10 – 11	CHEM 121 GRP 1B ROOM SCI AUD/CHEM LAB (23) NE		CHEM 121 GRP 1D ROOM SCI AUD/CHEM LAB (17) NE	CHEM 122 GRP 1C ROOM SCI 202 (19) KL	
11 – 12	CHEM 121 GRP 1B ROOM SCI AUD/CHEM LAB (23) NE		CHEM 121 GRP 1D ROOM SCI AUD/CHEM LAB (17) NE	CHEM 122 GRP 1C ROOM SCI 202 (19) KL	
12 – 1	CHEM 121 GRP 1C ROOM SCI 202/CHEM LAB (14) NE	CHEM 122 GRP 1B ROOM SCI AUD (24) KL		CHEM 122 GRP 1D ROOM SCI 103 (19) DL	CHEM 122 GRP 1B ROOM SCI AUD (24) KL
1 – 2	CHEM 121 GRP 1C ROOM SCI 202/CHEM LAB (14) NE	CHEM 122 GRP 1B ROOM SCI AUD (24) KL		CHEM 122 GRP 1D ROOM SCI 103 (19) DL	CHEM 122 GRP 1B ROOM SCI AUD (24) KL
2 – 3	CHEM 121 GRP 1D ROOM SCI AUD (17) NE	CHEM 122 GRP 1C ROOM SCI 202 (19) KL	CHEM 121 GRP 1B ROOM SCI AUD (23) NE		
3 – 4	CHEM 121 GRP 1D ROOM SCI AUD (17) NE	CHEM 122 GRP 1C ROOM SCI 202 (19) KL	CHEM 121 GRP 1B ROOM SCI AUD (23) NE		
4 – 5					

KEY: KL K. Lewis NE N. Elcock DL D. Licorish

CHEM 121 Physical Aspects CHEM 122 Organic Aspects

YEAR 2 CHEMISTRY TIMETABLE
SEMESTER 2, JANUARY – MAY 2021

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8 – 9	CHEM 221 GRP 2B ROOM SCI AUD KL				CHEM 221 GRP 2C ROOM SCI AUD NE
9 – 10	CHEM 221 GRP 2B ROOM SCI AUD KL				CHEM 221 GRP 2C ROOM SCI AUD NE
10 – 11		CHEM 222 GRP 2B ROOM SCI AUD CB	CHEM 222 GRP 2C ROOM SCI AUD CB		CHEM 221 GRP 2B ROOM SCI AUD KL
11 – 12		CHEM 222 GRP 2B ROOM SCI AUD CB	CHEM 222 GRP 2C ROOM SCI AUD CB		CHEM 221 GRP 2B ROOM SCI AUD KL
12 – 1				CHEM 221 GRP 2C ROOM SCI AUD NE	
1 – 2				CHEM 221 GRP 2C ROOM SCI AUD NE	
2 – 3	CHEM 222 GRP 2C ROOM SCI AUD/CHEM LAB CB			CHEM 222 GRP 2B ROOM SCI AUD/CHEM LAB CB	
3 – 4	CHEM 222 GRP 2C ROOM SCI AUD/CHEM LAB CB			CHEM 222 GRP 2B ROOM SCI AUD/CHEM LAB CB	
4 – 5					

KEY: KL K. Lewis CB C. Barker NE N. Elcock

CHEM 221 Industrial Chemistry II CHEM 222 Laboratory Methods II