



PgDL Course Dates

Please click on the course below and it will take you to the relevant page

Full-time or Full-time Online Commencing September 2024	1
Part-time Evening or Part-time Online commencing September 2024.....	2
Part-time Weekend commencing September 2024.....	3
Full-time or Full-time Online commencing January 2025.....	4
Part-time Evening or Part-time Online commencing January 2025.....	5
Part-time Weekend commencing January 2025	6

PgDL Course Dates

Full-time commencing September 2024

Description	Date
Course Length	35 weeks
Course Dates	16 September 2024 to 16 May 2025
Pre-course study	25 hours' self-study before commencement of course
Induction & start of Teaching	w/c 16 September 2024
Teaching ends	w/c 09 December 2024
Revision and Oral Assessment week	w/c 16 December 2024
Holiday week	w/c 23 December 2024
Holiday week	w/c 30 December 2024
Assessment week	w/c 06 January 2025
Assessment week	w/c 13 January 2025
Teaching starts and Oral Assessment week	w/c 20 January 2025
Teaching ends	w/c 07 April 2025
Holiday week	w/c 14 April 2025
Holiday week	w/c 21 April 2025
Revision and Assessment week	w/c 28 April 2025
Assessment week	w/c 05 May 2025
Assessment week	w/c 12 May 2025

(w/c) means week commencing.

There are no teaching sessions or assessments on Bank Holidays
 Assessments may take place during UK working hours on any day in the specified assessment weeks or on Saturday. You will receive your timetable no later than Induction.





PgDL Course Dates

Part-time Weekend commencing September 2024

Description	Date
Course Length	87 weeks
Course Dates	16 September 2024 to 15 May 2026
Year 1 Dates	16 September 2024 to 16 May 2025
Year 2 Dates	22 September 2025 to 15 May 2026

Pre-22 Y1

Your study will follow a similar pattern in Year 2.

(w/c) means week commencing.

Tuition - You may be scheduled on either or both Saturday and Sunday of the specified weekends.

There are no teaching sessions or assessments on Bank Holidays

Assessments may take place during UK working hours on any day in the specified assessment weeks or on Saturday. You will receive your timetable no later than Induction.



PgDL Course Dates

Full-time or Full-time Online January 2025

Note to prospective students:

PgDL Course Dates

Part-time Weekend commencing January 2025

Description	Date
Course Length	71 weeks
Course Dates	06 January 2025 to 15 May 2026
Year 1 Dates	06 January 2025 to 29 August 2026
Year 2 Dates	22 September 2025 to 15 May 2026
Pre-course study	25 hours' self-study before commencement of course
Year 1 Detail	
Teaching Weekend including induction	Saturday 11 to Sunday 12 January 2025
Teaching Weekend	Saturday 01 to Sunday 02 February 2025
Teaching Weekend	Saturday 22 to Sunday 23 February 2025
Weekend streamed lectures	Saturday 08 to Sunday 09 March 2025
Teaching Weekend	Saturday 22 to Sunday 23 March 2025
Teaching Weekend	Saturday 05 to Sunday 06 April 2025
Weekend streamed lectures	Saturday 12 to Sunday 13 April 2025
Holiday week	w/c 14 April 2025
Holiday week	w/c 21 April 2025
Revision and Coursework Submission week	w/c 28 April 2025
Assessment week	w/c 05 May 2025
Assessment week	w/c 12 May 2025
Weekend streamed lectures	Saturday 24 to Sunday 25 May 2025
Teaching Weekend	Saturday 31 May to Sunday 01 June 2025
Teaching Weekend	Saturday 21 to Sunday 22 June 2025
Weekend streamed lectures	Saturday 05 to Sunday 06 July 2025
Teaching Weekend	Saturday 19 to Sunday 20 July 2025
Teaching Weekend	Saturday 02 to Sunday 03 August 2025
Weekend streamed lectures	Saturday 09 to Sunday 10 August 2025
Revision and Oral Assessment week	w/c 11 August 2025
Assessment week	w/c 18 August 2025
Assessment week	w/c 25 August 2025

Your study will follow a similar pattern in Year 2.

(w/c) means week commencing.

Tuition - You may be scheduled on either or both Saturday and Sunday of the specified weekends.

There are no teaching sessions or assessments on Bank Holidays

Assessments may take place during UK working hours on any day in the specified assessment weeks or on Saturday. You will receive your timetable no later than Induction.