## Uni Week Week Beginning

## DATA ANALYTICS

1	18 September 2023				
2	25 September 2023				
3	02 October 2023	DSA8001	Data Analytics Fundamentals	Reading Week	Induction - Monday 2 October
4	09 October 2023	DSA8001	Data Analytics Fundamentals	Teaching Week	
5	16 October 2023	DSA8001	Data Analytics Fundamentals	Helpdesks	
6	23 October 2023	DSA8001	Data Analytics Fundamentals	Helpdesks & Assessments	
7	30 October 2023	DSA8002	Database & Programming Fundamentals	Reading Week	
8	06 November 2023	DSA8002	Database & Programming Fundamentals	Teaching Week	
9	13 November 2023	DSA8002	Database & Programming Fundamentals	Helpdesks	
10	20 November 2023	DSA8002	Database & Programming Fundamentals	Helpdesks & Assessments	
11	27 November 2023	DSA8003	Data Mining	Reading Week	
12	04 December 2023	DSA8003	Data Mining	Teaching Week	
13	11 December 2023	DSA8003	Data Mining	Helpdesks	
14	18 December 2023	CHRISTMAS BREAK			
15	25 December 2023				
16	01 January 2024				
17	08 January 2024				
18	15 January 2024	DSA8003	Data Mining	Helpdesks & Assessments	
19	22 January 2024	DSA8021	Machine Learning	Reading Week	
20	29 January 2024	DSA8021	Machine Learning	Teaching Week	
21	05 February 2024	DSA8021	Machine Learning	Helpdesks	
22	12 February 2024	DSA8021	Machine Learning	Helpdesks & Assessments	
23	19 February 2024	DSA8022	Frontiers in Analytics	Reading Week	
24	26 February 2024	DSA8022	Frontiers in Analytics	Teaching Week	
25	04 March 2024	DSA8022	Frontiers in Analytics	Helpdesks	
26	11 March 2024	DSA8022	Frontiers in Analytics	Helpdesks & Assessments	
27	18 March 2024				
28	25 March 2024	EASTER BREAK			
29	01 April 2024				
30	08 April 2024	DSA8023	Analytics in Action	Reading Week	
31	15 April 2024	DSA8023	Analytics in Action	Teaching Week	
32	22 April 2024	DSA8023	Analytics in Action	Helpdesks	
33	29 April 2024	DSA8023	Analytics in Action	Helpdesks & Assessments	
34	06 May 2024				
35	13 May 2024				
36	20 May 2024				
37	27 May 2024				
38	03 June 2024				
39	10 June 2024	DSA8030	Individual Industry Placement Project	TBC	