Week in timetable	Week beginning	Credit weighting	MSc Biotechnology and Synthetic Biology (180 credits)	MSc AI in the Biosciences (180 credits)	MSc Bioinformatics (180 credits)
		<u></u>	Simon Moore	Mohamed Elbadawi	Conrad Bessant
0 (Welcome Week)	16 September 2024	ı	Semester A		
U (Welcome Week)	Mon 23rd Sep - Fri 4th Oct	15 credits	BIO726P Unix and Analysis of Large Genomic Datasets (teaching weeks)	BIO726P Unix and Analysis of Large Genomic Datasets (teaching weeks)	BIO726P Unix and Analysis of Large Genomic Datasets (teaching weeks)
	Mon 7th Oct - Fri 10th Oct		BIO726P Assessment week	BIO726P Assessment week	BIO726P Assessment week
4-6	Mon 14th Oct - Fri 24th Oct	15 credits	BIO751P Principles of Engineering Biology (teaching weeks)	BIO722P Coding for Bioscientists (teaching weeks)	BIO722P Coding for Bioscientists (teaching weeks)
	Mon 28th Oct - Fri 1st Nov		BIO751P Assessment week	BIO722P Assessment week	BIO722P Assessment week
7-9	Mon 4th Nov - Fri 15th Nov	15 credits	BIO752P Industrial Biotechnology (teaching weeks)	BIO724P Statistics for Biologists (teaching weeks)	BIO724P Statistics for Biologists (teaching weeks)
	Mon 18th - Fri 22nd Nov		BIO752P Assessment week	BIO724P Assessment week	BIO724P Assessment week
10 - 12	Mon 25th Nov - Fri 6th Dec	15 credits	BIO755P Proteins and Biocatalysts in Biotechnology (teaching weeks)	BIO720P AI and Data Science in Biology (teaching weeks)	BIO720P AI and Data Science in Biology (teaching weeks)
	Mon 9th Dec - Fri 13th Dec		BIO755P Assessment week	BIO720P Assessment week	BIO720P Assessment week
			Semester B		
1-4	Wed 22nd Jan - Tues 4th Feb	15 credits	BIO754P Responsible Innovation and Commercialisation (teaching weeks - <i>TBC</i>)	BIO729P AI and Data Analytics in Physiology and Biomedicine (teaching weeks - <i>TBC</i>)	BIO727P Bioinformatics Software Development Group Project (teaching weeks)
	Wed 5th Feb - Tues 11th Feb		BIO754P Assessment week - TBC	BIO729P Assessment week - TBC	
5-7	Wed 12th Feb - Tues 25th Feb	15 credits	BIO753P Genome Editing in Biotechnology and Synthetic Biology (teaching weeks - <i>TBC</i>)	BIO728P AI and Data Analytics in Ecology and Evolution (teaching weeks - <i>TBC</i>)	Wed, 22nd Jan to Fri, 7th March Including Assessment (30 credits)
	Wed 26th Feb - Tues 4th Mar		BIO753P Assessment week - TBC	BIO728P Assessment week - TBC	
8-14		30 credits		BIO732P Missing Biological Data Team Challenge Mon, 10th March to Fri, 25th April Including Assessment (30 credits)	
Research Project		60 or 90 credits	BIO750P Research Project in Industrial Biotechnology and Synthetic Biology (90 credits)	BIO719P AI in the Biosciences Research Project (60 credits)	BIO702P Bioinformatics Research Project (90 credits)