Week in timetable	Week beginning	Credit weighting	MSc Bioinformatics (180 credits)	MSc Plant & Fungal Taxonomy, Diversity & Conservation (180 credits)	MSc Biodiversity and Conservation (180 credits)		
Conrad Bessant Andrew Leitch / Richard Gianfrancesco Andrew Leitch / Kalsum Yusah							
0 (14/-1 14/1/)	10.5	ı	I	Semester A	Conservation and Habitat Restoration Conservation, Ecology and Evolution		
0 (Welcome Week)	19 September 2022 Mon 26th Sep - Fri 7th Oct	15 credits	BIO726P Unix and Analysis of Large Genomic Datasets (teaching weeks) Yannick Wurm (15 credits)	BIO771P Research Frontiers in Biodiversity, Evolution and Conservation (teaching weeks) Richard Buggs / Chris Eizaguirre (15 credits)	BIO771P Research Frontiers in Biodiversity, Evolution and Conservation (teaching weeks) Richard Buggs / Chris Eizaguirre (15 credits)		
	Mon 10th - Fri 14th Oct		BIO726P Assessment week	BIO771P Assessment week	BIO771P Assessment week		
4-6	Mon 17th Oct - Fri 28th Oct	15 credits	BIO722P Coding for Bioscientists (teaching weeks) Fabrizio Smeraldi (15 credits)	BIO773P Statistics and Data Analysis (teaching weeks) Rob Knell (15 credits)	BIO773P Statistics and Data Analysis (teaching weeks) Rob Knell (15 credits)		
	Mon 31st Oct - Fri 4th Nov		BIO722P Assessment week	BIO773P Assessment week	BIO773P Assessment week		
7-9	Mon 7th Nov - Fri 18th Nov Mon 21st - Fri 25th Nov	15 credits	BIO724P Statistics for Biologists (teaching weeks)	BIO743P Fungal Taxonomy and Diversity (teaching week)	BIO774P Biodiversity Loss - Challenges and Solutions (teaching weeks)		
			Matteo Fumagalli (15 credits) BIO724P Assessment week	Laura Martinez-Suz (15 credits) BIO743P Assessment week	Mark Trimmer / James Borrell (15 credits) BIO774P Assessment week		
10 - 12	Mon 28th Nov - Fri 9th Dec	15 credits	BIO720P AI and Data Science in Biology (teaching weeks) Conrad Bessant (15 credits)	BIO789P Biodiversity Survey & spatial analysis (teaching weeks) Mike Fay / Felix Forest (15 credits)	BIO789P Biodiversity Survey & spatial analysis (teaching weeks) Mike Fay / Felix Forest (15 credits)	BIO737P Ecosystem Structure and Function (teaching weeks) Mark Trimmer / Axel Rossberg (15 credits)	
	Mon 12th - Fri 16th Dec		BIO720P Assessment week	BIO789P Assessment week	BIO789P Assessment week	BIO737P Assess	ment week
		•		Semester B			
1-3	Mon 23rd Jan - Fri 3rd Feb 15 credits	BIO727P Bioinformatics Software Development Group Project	BIO741P Plant Taxonomy and Diversity (teaching) Alex Monro (15 credits)	BIO790P Conservation and Restoration in Practice (teaching) Michael Way (15 credits)	BIO788P Problems & Analysis in Biodiversity, Evolution & Conservation Tom Fayle (15 credits)		
		1		BIO741P Assessment week	BIO790P Assessment week	BIO788P Assess	sment week
	Mon 6th - Fri 10th Feb		(30 credits)		Conservation and Habitat Restoration fied trip:	Conservation, Ecology and Evolution frield trip options (choose one)	
Week 4 onwards (see individual module for details)	Field course dates are TBC	15 credits	Mon 24th Jan - Fri 4th March Conrad Bessant	BIO778P Field study skills in Biodiversity Hotspot (Date TBC) Richard Gianfrancesco / Isabel Larridon (15 credits)	BIO796P Overseas field trip: Conservation and Habitat Restoration (Date TBC) Kalsum Yusah (15 credits)	BIO797P Overseas field trip: Marine Ecology and Conservation (Date TBC) Chris Eizaguirre (15 credits)	BIO798P Overseas field trip: Terrestrial Ecology and Conservation (Date TBC) Steve Rossiter (15 credits)
Remainder of academic year		various	BIO702P Bioinformatics Research Project (90 credits) Conrad Bessant	BIO709P Plant and Fungal Taxonomy, Diversity and Conservation Research Project (90 credits) Andrew Leitch / Richard Gianfrancesco	BIO791P Research Project in Biodiversity and Conservation (90 credits) Andrew Leitch/ Kalsum Yusah		