

College of Life and Environmental Sciences

Dedicated to exploring and learning about the diversity and evolutionary challenges of life in all its forms, the College of Life and Environmental Sciences enjoys internationally recognised strengths in teaching and research. The College uses training, fieldwork and excellent facilities to enable students to learn generic and discipline-specific skills while studying exciting topics – ranging from ecology through to cancer research and forensic psychology. It consists of the following four schools: Biosciences; Geography, Earth and Environmental Sciences; Psychology, and Sport, Exercise and Rehabilitation Sciences.

Academic School	Time	Event	Location
Graduate School	3.30–4.30pm	Café PG – an opportunity to meet current postgraduate students, to hear about their work and their experiences of postgraduate life, and to ask questions in a relaxed and informal setting. Refreshments will be provided.	Biosciences Common Room (Room WG04), Biosciences Building (R27)
Biosciences	1.00–1.40pm	An introduction to Masters programmes in the School of Biosciences, including: <ul style="list-style-type: none"> ■ MSc Molecular Biotechnology ■ MSc Microbiology and Infection ■ MSc Toxicology ■ MRes Molecular and Cellular Biology ■ MRes Molecular Mechanistic Toxicology 	Biosciences Common Room (Room WG04), Biosciences Building (R27)
	1.45–2.00pm	Introduction to PhD opportunities in Biosciences	Biosciences Common Room (Room WG04), Biosciences Building (R27)
	2.00–3.00pm	Refreshments and informal question and answer session with course tutors and current students. There will also be the opportunity to take a tour of the facilities led by current postgraduate students.	The Undercroft, Biosciences Building (R27)
Geography, Earth and Environmental Sciences	1.00–1.40pm	Introduction to our Environmental Health and Atmospheric Science Masters programmes, including: <ul style="list-style-type: none"> ■ MSc Air Pollution Management and Control ■ MSc Applied Meteorology and Climatology ■ MSc Environmental Health ■ MSc Public and Environmental Health Science ■ MSc Science of Occupational Health, Safety and the Environment ■ MRes Environmental and Biological Nanoscience 	Room 125, First Floor, Geography Building (R26)
	1.00–1.40pm	Introduction to our Geography and Urban and Regional Planning Masters programmes, including: <ul style="list-style-type: none"> ■ MSc River Environments and their Management ■ MSc Research in Human Geography ■ MRes Research in Human Geography ■ MSc Urban and Regional Planning 	Room 311, First Floor, Geography Building (R26)
	1.00–1.40pm	Introduction to our Earth Sciences Masters programmes, including: <ul style="list-style-type: none"> ■ MSc Hydrogeology ■ MSc Applied and Petroleum Micropalaeontology ■ MSc Nuclear Decommissioning and Waste Management 	Lecture Theatre WG12, Aston Webb Building, A Block (R4)
	1.45–2.00pm	Introduction to PhD opportunities in the School	Room 311, First Floor, Geography Building (R26)
	2.00–3.00pm	Refreshments and informal question and answer session with course tutors and current students. There will also be the opportunity to take a tour of the facilities led by current postgraduate students.	The Undercroft (café area), Ground floor, Biosciences Building (R27)

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Continued

Academic School	Time	Event	Location
Psychology	1.00–1.15pm	Introduction to our MSc and MA programmes	Room 1.20, Hills Building (R3)
	1.15–1.30pm	Introduction to Forensic Psychology (research and taught programmes)	Room 1.20, Hills Building (R3)
	1.30–1.45pm	Introduction to Clinical Psychology programmes	Room 1.20, Hills Building (R3)
	1.45–2.00pm	Introduction to Cognitive Behaviour Therapy Programmes	Room 1.20, Hills Building (R3)
	2.00–2.15pm	Introduction to our PhD programmes	Room 1.20, Hills Building (R3)
	2.15–3.00pm	Refreshments and informal question and answer session with course tutors and current students. There will also be the opportunity to take a tour of the facilities led by current postgraduate students.	Reception area, Hills Building (R3)
Sport, Exercise and Rehabilitation Sciences	1.00–1.15pm	Introduction to the School of Sport, Exercise and Rehabilitation Sciences	Lecture Theatre 1, Sport, Exercise and Rehabilitation Sciences Building (Y14)
	1.15–1.45pm	Introduction to MSc Physiotherapy (pre-registration)	Lecture Theatre 1, Sport, Exercise and Rehabilitation Sciences Building (Y14)
	1.15–1.45pm	Introduction to the post-registration Physiotherapy and Health related MSc programmes	Room G84, Ground Floor, Sport, Exercise and Rehabilitation Sciences Building (Y14)
	1.15–1.45pm	Introduction to the postgraduate Coaching, Exercise, Sport Sciences, Physical Education and Sport Policy programmes	Room G86, Ground Floor, Sport, Exercise and Rehabilitation Sciences Building (Y14)
	1.45–2.00pm	Introduction to PhD opportunities in the School	Lecture Theatre 1, Sport, Exercise and Rehabilitation Sciences Building (Y14)
	2.00–3.00pm	Refreshments and informal question and answer session with course tutors and current students. There will also be the opportunity to take a tour of the facilities led by current postgraduate students.	The Atrium (foyer), Sport, Exercise and Rehabilitation Sciences Building (Y14)

