

College of Engineering and Physical Sciences

Engineering and Physical Sciences covers a broad range of world-leading research, from atoms to astronomy, computers to cars and robots to robust materials; our goal is to transform our understanding of the world to make life easier, healthier and more sustainable. The College plays a significant role in creating new knowledge, training new generations of engineers and scientists, and interfacing with industry. It consists of the following schools: Chemical Engineering; Chemistry; Civil Engineering; Computer Science; Electronic, Electrical and Systems Engineering; Mathematics; Mechanical Engineering; Metallurgy and Materials, and Physics and Astronomy.

Academic School	Time	Event	Location
Graduate School	3.00–4.00pm	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.	Atrium, Chemical Engineering Building (Y11)
Chemical Engineering	2.00–3.00pm	Drop-in session for all postgraduate programmes in the School – Professor Neil Rowson	Room 143, Chemical Engineering Building (Y11)
Chemistry	2.00–4.00pm	Drop-in session for MSc Drug Discovery and Medicinal Chemistry – Professor Nigel Simpkins	Room 214, Haworth Building (Y2)
Civil Engineering	12.00–12.30pm	Introduction to postgraduate opportunities within the School of Civil Engineering – Dr Gurmel Ghataora	Room UG09, Learning Centre (R28)
	2.00–6.00pm	Drop-in session for all postgraduate programmes in the School plus tours of the School and facilities	Room G45, Civil and Mechanical Engineering Building (Y3)
Computer Science	1.00–1.30pm	Introduction to MSc Computer Science – a conversion course for graduates of a non-computing discipline – Professor Uday Reddy	Room 245, Computer Science Building (Y9)
	1.00–2.00pm	Introduction to advanced MSc programmes (Advanced Computer Science, Computer Security, Human Computer Interaction and Robotics) – Dr Tom Chothia	Room UG05, Learning Centre (R28)
Electronic, Electrical and Systems Engineering	1.00–1.30pm	Introduction to our MSc Programmes – Dr Michael Antoniou	Room N123, Gisbert Kapp Building (G8)
	1.00–4.00pm	Opportunities to talk to course convenors and to take a tour of the facilities	Reception, Gisbert Kapp Building (G8)
Mathematics	1.00–2.00 pm	Introduction to postgraduate opportunities in Mathematics	Maths Learning Centre, Watson Building (R15)
Mechanical Engineering	2.00–3.00pm	Drop-in session for postgraduate programmes with Programme Director Dr Andrew Tobias	Room G29, Civil and Mechanical Engineering Building (Y3)
Metallurgy and Materials	2.00–3.30pm	Drop-in session for all postgraduate programmes – Professor Hanshan Dong	Room 2B06, Metallurgy and Materials Building (G6)
Physics and Astronomy	2.00–4.00pm	Drop-in session for MSc Physics Technology of Nuclear Reactors – Dr Paul Norman	Room 304, Physics East Building (R10)

