

Engineering and Environment

Mathematics, Physics and Electrical Engineering

<u>Programme Induction Sessions</u>: Attendance is expected at all Programme Induction sessions, details of which are listed below. Please note this schedule may be subject to change and you are advised to check in advance for any amendments.

EVENT	TIME	DATE	VENUE	VENUE LOCATIONS
Programme Induction	10:00 – 11:00	24/09/18	Room 103, Wynne Jones Building	The Department of Mathematics, Physics and Electrical Engineering is based on City Campus. A Campus Map is located at the following link: <u>City Campus Map</u> Student Central is located at several venues:
Department Welcome	11:00 – 12:00	24/09/18	Room 031, Lipman Building	 Student Central - City Campus Library (11) Student Central - City Campus East (3) Student Central - Coach Lane Library (9) <u>Coach Lane Campus Map</u> 0191 227 4646 <u>ee.ask4help@northumbria.ac.uk</u>
Faculty Induction Event	12:00 – 13:00	24/09/18	Sport Central	
Faculty Wide International and EU Student Induction	13:00 – 15:00	26/09/18	Room 031, Lipman Building	Students who have queries, or who arrive late and miss welcome week/enrolment, should report to this front-line venue for guidance.
Placement Poster Fair	12:30 – 14:30	27/09/18	The Zone, Ellison Building	All NEW students should attend the Faculty of Engineering and Environment Welcome Event on <i>Monday 24th September in the University Sports Centre (Sports Central) at</i> 12.00 pm – 13.00 pm . The Welcome event is an essential part of the student induction
Library Induction and Students Union Briefing	15:00 – 16:00	27/09/18	Room 003, City Campus East 1	into the University and includes presentations from Student Support and Wellbeing, Learning Resources, Sport Northumbria and your Students' Union.
				INTERNATIONAL STUDENT WELCOME
				On Friday 21 st September 2018, 4.00 pm – 5.00 pm there will be an International Student Welcome Event held in "Domain" in the Students Union. Find out about support and services for International students in the University and beyond.