

## OPEN DAYS 2025

Thursday 10<sup>th</sup>, Friday 11<sup>th</sup> July, 1:00 to 4:30pm

## **WELCOME to the Department of Engineering**

**First Aid:** In the event of illness or injury, first aid is available. Ask any Department of Engineering student or member of staff to call a First Aider, or alternatively contact Reception.

**Safety Warning:** All visitors are asked to observe all safety notices and keep out of restricted areas. Some machinery and equipment in the Department can be highly dangerous if used without supervision. Please do not touch or handle any machinery or equipment unless invited to do so by the operator or demonstrator responsible.

In the event of a building evacuation, please follow the Security Team's instructions. Please keep your personal belongings with you at all times. Report unattended bags to the Security Team, via Reception.

Facilities	Toilets:	Wheelchair accessible toilets: please ask a student helper to escort you. Other toilets located in basement under Reception, on the Floor 1 by the DPO and in the Inglis Building.
	Refreshments:	Canteen on Floor 2 (3 floors above Reception). Ice cream on sale between the Baker and Inglis buildings. Vending machines available in the Inglis Building on the Ground Floor.
	Rest and relax:	All are welcome to use the Library as a chill out space between activities.

http://www.admissions.eng.cam.ac.uk/open-days Email: outreach-officer@eng.cam.ac.uk Trumpington Street Cambridge, CB2 1PZ

Activity	<b>Location</b> (LT/R means Lecture Theatre/Room)	<b>Start Times</b> (multiple means the activity is repeated)
'Engineering at Cambridge' talk with Q&A (30 minutes long), 1 parent or	LT1 & LT2	LT1: 1:15, 2:15, 3:15pm
accompanying adult maximum per prospective applicant please		LT2: 1:45, 2:45pm
Meet an Academic/Meet Engineering Directors of Studies (from various Colleges) and ask questions	LR5	1:00 to 4:30pm (drop in)
Sample Lecture - How heavy is 1 kg of information?	LT6	1:00 to 4:30pm
Aerodynamic Tours	Starts from LR4 (tickets for tour available in LR4. Prospective applicants only.)	1:05, 1:40, 2:15, 2:50, 3:25, 4:00pm

Tour of the Electrical and Information Engineering Teaching Lab (EIETL)	Starts from LR4	1:00, 1:30, 2:00, 2:30, 3:00, 3:30pm
Mechanics and Materials Laboratory Tours	Starts from LR4	1:15, 1:45, 2:20, 2:45, 3:05, 3:45pm
Control and Robotics Lab Tours	Starts from LR4	Tours start when group size is appropriate.
Self-Guided Tour, visiting our Maker Space (the Dyson Centre) the Design and Project Office, the Library and the Language Centre	Start from Reception, follow the signs	1:00 to 4:30pm
Electrical Engineering Building: 9, JJ Thomson Avenue, Cambridge CB3 0FA	Starting from CB3 0FA* No.9. Details from LR4	Open to Visitors 1:00 to 4:00pm

## **Based in the First Floor Library**

Library Services	Come and visit the library and meet the friendly librarians. They'll introduce you to the variety of study spaces and the library services on offer. These range from borrowable collection and online resources to the embedded information skills training and student wellbeing activities they run.
Languages & Inter- Communication (CLIC)	Come and talk with our team to find out about CLIC's provision, including a range of language courses, trips abroad and other activities to support you to become a global engineer.
Industrial Placements Coordinator	To meet the tripos requirement, all engineering students must undertake a minimum of six weeks of relevant industrial experience. Joe is committed to supporting you throughout this process, assisting with your CV & action plan, and, signposting you to suitable vacancies.

\* 'U' buses, travelling in one direction, leave Trumpington Street, near our CB2 1PZ site destined for CB3 0FA