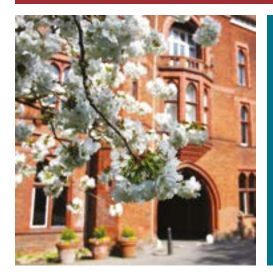


The Girton College Engineering Summer Programme

19 JULY - 15 AUGUST 2026





THIS INTENSE FOUR-WEEK academic summer programme will give ambitious students in engineering the extraordinary opportunity to experience Cambridge student life in the context of a programme specifically designed for high-achieving students.

Girton College is one of the larger constituent colleges of the University of Cambridge. The College's beautiful buildings, excellent facilities and spacious grounds are located just outside the city centre, and Girton is well known for its commitment to inclusive excellence, and its relaxed and friendly atmosphere – the perfect place in which to meet like-minded students from around the world.

Academic Programme

All students will take an engineering course comprising three modules in cutting edge engineering topics where Cambridge research has been particularly influential, such as nanotechnology, jet engines, and quantum technologies. Students will have a minimum of 45 hours of contact time, and they will receive a grade for the work they complete at Girton.

Social Programme

A varied social programme organised by Cambridge students is offered to help participants experience Cambridge to the fullest. Day trips to London and Oxford are also included as part of the programme.

Cambridge College Life

Students will live in accommodation on the main Girton College site. All rooms are single occupancy study bedrooms with shared bathroom facilities. In addition to a cafeteria meal plan, students will have a welcome tea on arrival, experience a traditional English Afternoon Tea, and attend two Formal Halls. A series of evening talks will also help participants to appreciate Cambridge and its history.









Applications open in October 2025. Applications close 30 March 2026. For more information visit www.girton.cam.ac.uk/engineering-summer-programme Contact the Global Programmes team at summer@girton.cam.ac.uk with any questions, or to simply register your interest in this or future programmes.