

Image taken from https://www.ox.ac.uk/

Welcome to the Department of Engineering Science University of Oxford

European Embedded Control Institute
International Graduate School on Control 2024
Modules M01 & M17





University of Oxford

The University of Oxford is the oldest university in the English-speaking world, with a history dating to 1096. The university is consistently rated amongst the world's top universities, ranking first worldwide in the Times Higher Education World University Rankings, 2017-2022.

The Department of Engineering Science is the engineering department of the University of Oxford, where research and teaching across different engineering disciplines take place in a unified manner. It is part of the university's Mathematical, Physical and Life Sciences Division.



Turl Street, at the heart of the historic city of Oxford.

Course Location

The course will take place at the Department of Engineering Science, University of Oxford. The auditorium where lectures will take place is LR7, ground floor, Information Engineering Building (IEB).

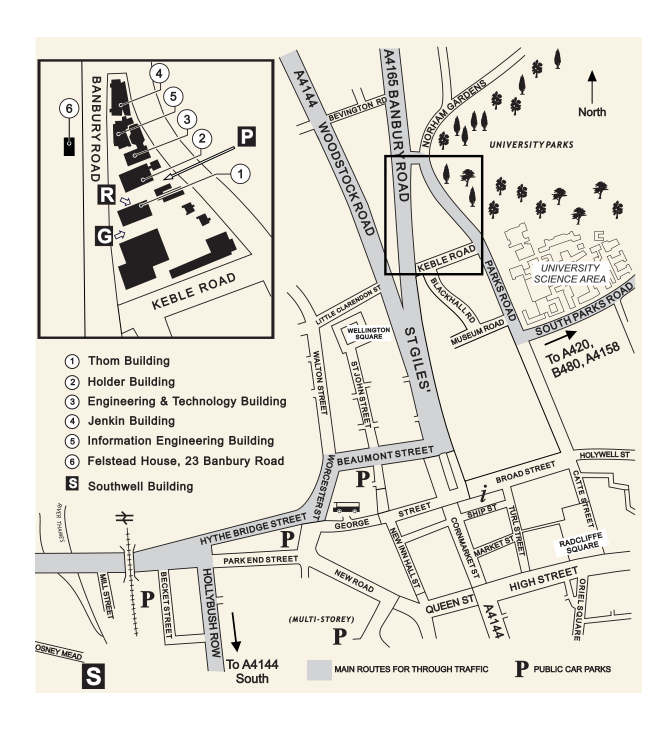


Address Department of Engineering Science

University of Oxford Department of Engineering Science Parks Road Oxford, OX1 3PJ

Directions to the Information Engineering Building, Department of Engineering Science

The Information Engineering Building (IEB) where the lectures will take place is located at the central campus of the Engineering Science department, at the so called Keble Triangle (block 5, zoomed square in the figure below). In case information is required, arriving participants can ask at the reception desk, located at Thom building (block 1 in figure below).



- Parking limited and by arrangement only.
- Reception/main entrance/access for the disabled are all located on the ground floor of the Thom Building, north side. Visitors are asked to report to the Receptionist.
- Goods reception is on the ground floor of the Thom Building, south side.
- The Southwell Building (Osney Laboratory): on arrival at site please use the doorbell to gain access.

Travel Information

Rail: frequent train services from London Paddington and regular links to other parts of the country via Didcot, Reading and Birmingham.

Coach: frequent services from London Victoria, Gatwick and Heathrow; connections with other parts of the country.

Car: M40 links with M1, M4, M5, M25, Leave M40 at junction 8 from East or Junction 9 from North.

Parking: prohibited within the Science Area; in some cases a parking permit can be arranged. There is a limited amount of public pay and display parking in Keble Road and Norham Gardens.

Park and Ride: there are five sites on the outskirts of the city and a quick aand frequent bus service to the city centre.

Accommodation

College accommodation: The University of Oxford is based on a collegial system. Several colleges are also able to provide accommodation to graduate students and/or guests. They provide a variety of accommodation options, with some having dedicated blocks of accommodation. Information about college accommodation can be find at https://www.ox.ac.uk/students/life/accommodation

Inquiries should be made individually at each college; a full college list is provided at: https://www.ox.ac.uk/admissions/undergraduate/colleges/ a-z-of-colleges

University accommodation: Additional accommodation options offered by the university can be found through the Graduate Accommodation Office website: https://gradaccommodation.admin.ox.ac.uk/accommodation?filter-5341-sort%20by%20type-1261161=34276

Hotels: Some hotel choices that are in good location from the department and from the city centre and are at reasonable prices can be found below.

- easyHotel Oxford: https://www.easyhotel.com/hotels/united-kingdom/oxford/oxford/
- George Oxford Hotel: <u>https://www.georgeoxfordhotel.com/</u>
- Newton House Oxford: https://www.newtonhouseoxford.co.uk/

Any other hotel/accommodation in the area below would be conveniently located both for the course and directly within the city centre.



Aerial view of High Street, City Centre, Oxford.

