Engineering Tripos Part IIB, 4M19: Advanced Building Physics, 2023-24

Module Leader

Prof G Hunt [1]

Lecturers

Prof Gary Hunt, Prof S Fitzgerald and Dr R Choudhary [2]

Timing and Structure

16 lectures (including integrated examples classes) + coursework; Assessment: 100% coursework

Prerequisites

3D8

Aims

The aims of the course are to:

- To develop a deep understanding of principles of building physics at the system level to guide the design of zero-carbon buildings
- To understand methods and tools used for quantifying energy efficiency of buildings
- To understand the design of heating, cooling, and ventilation in buildings

Objectives

As specific objectives, by the end of the course students should be able to:

- evaluate alternative energy systems and buildings technologies against energy consumption for a given context.
- · design and evaluate energy efficiency of buildings
- understand the factors that influence and control the movement of air and heat in naturally ventilated buildings.

Content

Designing sustainable buildings requires making choices among various building materials and components, and more efficient use of energy and natural resources. In order to do so, the building structure, the building fabric and the building services must be understood both in individual detail and as interacting systems. For example, the need for energy must be analysed in conjunction with energy production for heating and cooling, distribution, thermal storage and the end-use in buildings. The module first introduces students to energy-efficient building systems and other advanced building physics topics. It subsequently describes energy modelling techniques for analysing buildings as a system of interacting components and processes leading to low-energy buildings that satisfy occupant comfort systems and technologies. The module aims to develop a deep understanding of how fundamental principles of building physics are integrated at the system level to guide the design of zero-carbon built environments.

Engineering Tripos Part IIB, 4M19: Advanced Building Physics, 2023-24

Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)

Energy Efficient Building Systems & Building Performance Modelling (6 hours, Choudhary/Fitzgerald)

- Introduction to energy demand in buildings
- Introduction to building performance simulation
- Introduction to data-driven performance assessment
- Integrated design of heating, cooling, and ventilation systems

Ventilation: creating air movements for the supply of fresh air and removal of stale air (10 hours, Hunt)

- Natural ventilation of modern buildings
- · Displacement ventilation & thermally stratified flows

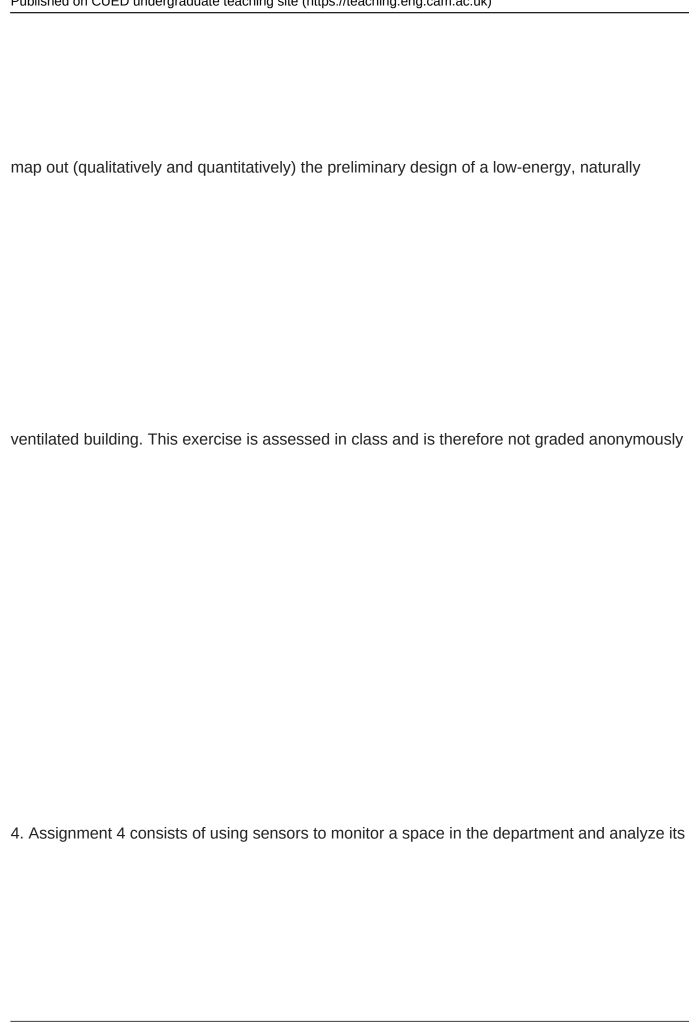
 Mixing ventilation Airflow through vents Transient flows through rooms & night purging Steady flows through rooms & heat source modelling Sizing ventilation openings Low-energy design
Further notes
Examples papers
Coursework
1. Assignment 1 consists of modelling the energy demand of building and identifying three strategies for

optimizing energy demand. This part will be delivered in the form of an individual report in Week 4 of the term.

Engineering Tripos Part IIB, 4M19: Advanced Building Physics, 2023-24 Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)

2. Assignment 2 consists of an in-class exercise to design the heating, cooling, and ventilation
system of a building in relation to occupant comfort and health. This part will be in the form of a
individual repo
3. Assignment 3, drawing directly from the ventilation lectures, consists of an in-class exercise to

Engineering Tripos Part IIB, 4M19: Advanced Building Physics, 2023-24 Published on CUED undergraduate teaching site (https://teaching.eng.cam.ac.uk)



performance. These reports are due on day 1 of term 2.

Booklists

Please refer to the Booklist for Part IIB Courses for references to this module, this can be found on the associated Moodle course.

Examination Guidelines

Please refer to Form & conduct of the examinations [3].

Last modified: 30/05/2023 15:35

Source URL (modified on 30-05-23): https://teaching.eng.cam.ac.uk/content/engineering-tripos-part-iib-4m19-advanced-building-physics-2023-24

Links

- [1] mailto:grh20@cam.ac.uk
- $\hbox{\ensuremath{$[2]$ mailto:grh20@cam.ac.uk, sdf10@cam.ac.uk, rc488@cam.ac.uk}}$
- $\hbox{[3] https://teaching.eng.cam.ac.uk/content/form-conduct-examinations}\\$