

## **Engineering Tripos Part IIA Project, GA4: Heat Pump, 2021-22**

### **Leader**

[Dr A J White](#) [1]

### **Timing and Structure**

Fridays 11-1pm, Tuesdays 9-11am plus afternoons

### **Prerequisites**

3A5 useful

### **Aims**

The aims of the course are to:

- To critically assess the value of heat pump technology as a way of reducing emissions of CO<sub>2</sub>.
- To design an experiment to measure the performance of the heat pump, and to make measurements which allow its performance to be modelled.
- To produce a model of the heat pump which is validated against the experimental measurements.

### **Content**

This project looks at the performance of a commercially available heat pump for domestic heating applications. Students will be required to design and perform an experiment to measure the performance of the heat pump, and build a model of the heat pump. This model will be used to explore the CO<sub>2</sub> saving which could be made by using heat pumps in a domestic heating application. Students will work in groups of 4 to design and perform the experiment. Individual tasks may be distributed amongst group members as decided by the group. Individual reports are required from group members, as well as group reports.

#### **Week 1**

Familiarisation with the equipment. Construction of a simple python model of the heat pump. Design of the experiment. First interim (group) report and review meeting (20%).

#### **Week 2**

As a group, refine experimental plan, adjust logging software and make measurements on the performance of the heat pump using an external water circuit. Individually: finish writing simple python model of a heat pump and prepare an individual report thereon (20%).

#### **Week 3**

Complete experimental work, including measurements on the internal (refrigeration) circuit. Make comparisons with the python model.

#### **Week 4**

Measurements of availability loss within the heat pump and refinement / extension of python model. Assessment of

carbon saving. Final individual report (60%) with up to one third of the report (20% overall) devoted to group activity.

### Coursework

| Coursework                                     | Due date                                                           | Marks              |
|------------------------------------------------|--------------------------------------------------------------------|--------------------|
| Interim Report 1 (group)                       | 4pm Friday 15 May 2020 (review meeting Tuesday 12 May, PM session) | 16<br>(group)      |
| Interim Report 2 (individual)                  | 4pm Friday 22 May 2020                                             | 16<br>(individual) |
| Final Report (individual with group component) | 4pm Friday 5 June 2020                                             | 48<br>(individual) |

### Examination Guidelines

Please refer to [Form & conduct of the examinations](#) [2].

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### Links

[1] <mailto:ajw36@cam.ac.uk>

[2] <https://teaching23-24.eng.cam.ac.uk/content/form-conduct-examinations>