# Engineering Tripos Part IA, Computer-Aided Design, 2020-21

#### Lecturer

**Dr Richard Roebuck** [1]

# **Timing and Structure**

This course involves: a single lecture in week 1 of Michaelmas Term; a Tutorials sheet to work though; a Tasks sheet on which you will be assessed. Help desk support is available through the term. Marking occurs at (or before) three fixed sessions.

## **Aims**

The aims of the course are to:

- Gain a working knowledge of Computer-aided Design (CAD) solid modelling.
- Learn how to translate ideas, designs and real world items into shapes, assemblies and animations within a solid modelling environment.

# **Objectives**

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

- Use our chosen professional CAD package to create models of engineering components and assemblies.
- Representing ideas, designs and real world items in the CAD environment in a range of ways.
- Create output from the CAD environment, including animations, so as to be able to communicate ideas in a range of ways.

# Content

The IA Computer-aided Design (CAD) course runs in Michaelmas Term and focusses on learning, and being assessed on, the operation of a professional CAD package.

#### Michaelmas Term

- · Introduction to Solidworks
- Creating parts
- · Forming assemblies
- Outputting drawings
- "Revolving"
- "Sweeping"
- Shape creation involving repeated "patterns"
- Surface creation
- Forming sheet metal objects
- Using the "toolbox" of standard parts
- Using "design tables"

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- · Animating objects
- Analysing the motion of animated objects

## **Further notes**

There is a moodle [2] page supporting the course.

## **Examination Guidelines**

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

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#### Links

- [1] mailto:rlr20@cam.ac.uk
- [2] https://www.vle.cam.ac.uk/course/view.php?id=69741#section-2
- [3] https://teaching20-21.eng.cam.ac.uk/content/form-conduct-examinations