# Engineering Tripos Part IIA Project, SC2: Bicycle Design, 2021-22

## Leader

Prof M P F Sutcliffe [1]

## **Timing and Structure**

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

## **Prerequisites**

Part I Mechanics, Materials and Structures

#### **Aims**

The aims of the course are to:

- To apply engineering principles to bicycle design
- Propose and develop an individual project on one aspect of bicycle design
- · Develop project skills

#### Content

The project will investigate the mechanical, structural and materials design considerations for the bicycle.

#### 1. Introduction (joint sessions).

An introductory session will put the bicycle in its historical perspective and discuss the specification of various types of bicycle.

## 2. Mini-projects (students work individually).

Students will undertake a mini-project on one aspect of bicycle design. Mini-projects will be directed through the use of timetabled supervision. Project can be theoretical, numerical or experimental, or a mixture of all three. Discussion between students is encouraged. It is expected that students will have controlled access to laboratory facilities and technical support. Possible project ideas include:

- Optimisation on cost or performance
- Tyre rolling resistance
- Wheel design
- Aerodynamics
- · Human factors
- Bearing and chain performance
- · Fork and frame design
- · Fatigue failure of frames and spokes
- Power matching

The project will be split into phases with corresponding reports and feedback:

## Engineering Tripos Part IIA Project, SC2: Bicycle Design, 2021-22

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

- Very rough draft mini-project plan
- Literature review
- Finalised project plan
- Presentation
- Final report

## Coursework

Coursework	Due date	Marks
Draft project plan/Forum	Mon 17 May 2020	3+3
Literature review	Mon 24 May 2020	16
Finalised project plan	Mon 24 May 2020	8
Presentation	Wed 9 June 2020	10
Mini-project final report	Thur 10 June 2020	40

## **Examination Guidelines**

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

Last modified: 02/12/2021 12:51

**Source URL (modified on 02-12-21):** https://teaching.eng.cam.ac.uk/content/engineering-tripos-part-iia-project-sc2-bicycle-design-2021-22

#### Links

- [1] mailto:mpfs1@cam.ac.uk
- [2] https://teaching.eng.cam.ac.uk/content/form-conduct-examinations