

NOTICE

Coursework and Examination Credit for Part IIA of the Engineering Tripos

The Examiners for the Engineering Tripos Part IIA to be taken in 2016 will take account of coursework produced by candidates. The Faculty Board has determined that this shall consist of coursework with the requirements and total marks available set out below.

Extension Activity	total marks available:	20
Eight module-related laboratory Reports (or equivalent)	total marks available:	40
Full Technical Reports	total marks available:	20
Two Projects	total marks available:	160

Students are expected to undertake all the coursework as specified above. No allowance will be made for absence unless it is due to illness or other grave cause, and will be made then only if the reasons are presented in writing by the student's Tutor and are found to be acceptable by the Head of Department. Details of allowances approved by the Faculty Board can be found in the 'Allowances for Illness' document, under the relevant Tripos year, on the CUED undergraduate teaching web page.

Work submitted for marking must be that of the student who submits it.

With regard to written examinations, students choose 10 modules, of which 6 must usually be from their chosen Engineering Area.

Ten modules assessed by 1.5 hour exams worth 60 marks each*	600 marks
Grand total (Examinations and Coursework)	840 marks

* NB: modules 3A1 and 3A3 are classed as 'double modules' and are therefore worth 120 marks each; Part IIB modules open to Part IIA students may include a 25% coursework element in the total of 60 marks.

*Secretary of the Faculty Board of Engineering
June 2015*

NOTICE

Project, Coursework and Examination Credit for Part IIB of the Engineering Tripos

The Examiners for the Engineering Tripos Part IIB to be taken in 2016 will take account of work produced by candidates. The Faculty Board have determined that this shall consist of work submitted as set out below.

Students choose an Engineering Area. They then choose 8 modules of which 4 must usually be from the Engineering Area chosen.

Credit shall be awarded as follows:

Modules

8 modules worth 60 marks each *480 marks in total*

[A module may be assessed either by a 1.5 hour written paper 60 marks
or by a written paper and coursework respectively 45 and 15 marks
or by coursework alone 60 marks
A dissertation may be submitted in place of 1 module 60 marks]

Projects

Project: Michaelmas presentation 20 marks
Project: Technical milestone report 40 marks
Project: Progress and industry (Michaelmas meetings) 20 marks
Project: Progress and industry (Lent meetings) 20 marks
Project: Progress and industry (Overall) 20 marks
Project: Final report 200 marks
Project: Final presentation 40 marks
360 marks in total

Grand total: 840 marks

Students are expected to undertake all the coursework as specified above. No allowance will be made for absence unless it is due to illness or other grave cause, and will be made then only if the reasons are presented in writing by the student's Tutor and are found to be acceptable by the Head of Department. Details of allowances approved by the Faculty Board can be found in the 'Allowances for Illness' document, under the relevant Tripos year, on the CUED undergraduate teaching web page.

Work submitted for marking must be that of the student who submits it.

*Secretary of the Faculty Board of Engineering
June 2015*