Approved at the meeting in
14th March agreed on behalf of Education Committee and Hilary Term 2017 MPLS Education Committee

Title of Programme/ Name of Regulation
Honour School Engineering Science

Brief note about nature of change:
The introduction of a new 'entrepreneurship and management' pathway for the third and fourth year of the undergraduate Engineering Science degree.

Location of change
In Examination Regulations 2016 http://www.admin.ox.ac.uk/examregs/2016-17/hsofengiscie/administratorview/

Effective date
2016/17 Honour School and thereafter i.e. these regulations apply to students taking Part B from 2017/18 and thereafter

Detail of change

Part B

3. A limited number of places are available for candidates seeking to follow the entrepreneurship and management pathway through Part B. Candidates wishing to take this pathway must apply to the Associate Head (Teaching) by 5pm on Friday of Week 7 of Trinity term during their Part A. The procedure for application is described in the course handbook. Candidates who apply to follow this pathway and are successful shall be required to take the papers set out in paragraph 4. Candidates who do not apply to take this pathway, and candidates who apply to take these papers but are unsuccessful, shall be required to take be required to take the papers set out in paragraph 5.

4. Candidates who follow the entrepreneurship and management pathway will be required to take:
a) Four optional written papers from Schedule B papers published on the Course WebLearn site.

b) Engineering Computation (paper B1).

d) Ethics, Safety & Risk, Sustainability  and of Project finance

e) Entrepreneurship and Innovation (paper B2E) as set out in Schedule A of the Honour School of Economics and Management

f) Group Design Project with Entrepreneurship (paper B3E).

g) Engineering Practical Work (paper B4). This will be examined through continuous assessment. Candidates will not normally be required to submit their Engineering Practical Work. However, the examiners may request practical work from some candidates. Such candidates will be named in a list posted by the day of the last written examination.

5. All other candidates will be required to take:

a) Five optional written papers from Schedule B papers published on the Course WebLearn site.

b) Engineering Computation (paper B1).

c) Engineering in Society (paper B2), comprising of

   i. Ethics, Safety & Risk, Sustainability

   ii. Project finance, Project management, Technology strategy

e) Group Design Project (paper B3).

f) Engineering Practical Work (paper B4). This will be examined through continuous assessment. Candidates will not normally be required to submit their Engineering Practical Work. However, the examiners may request practical work from some candidates. Such candidates will be named in a list posted by the day of the last written examination.

3. Each candidate will be required to take:

a) Five optional written papers from Schedule B papers published on the Course WebLearn site.

b) Engineering Computation (paper B1).

c) Engineering Practical Work (paper B4). This will be examined through continuous assessment. Candidates will not normally be required to submit their Engineering Practical Work. However, the examiners may request practical work from some candidates. Such candidates will be named in a list posted by the day of the last written examination.
d) Either

i) Engineering in Society (paper B2), and Group Design Project (paper B3); or


4. A limited number of places are available for candidates seeking to take papers B2E and B3E. Candidates wishing to take papers B2E and B3E must apply to the Associate Head (Teaching) by 5pm on Friday of Week 7 of Trinity term during their Part A. The procedure for application is described in the course handbook. Candidates who do not apply to take papers B2E and B3E, and candidates who apply to take these papers but are unsuccessful, shall be required to take papers B2 and B3.

56. Candidates shall submit to the examiners reports on the Engineering Computation (Paper B1) completed as a part of their course of study. The subject of the project shall be approved by the Projects Committee of the Faculty of Engineering Science and one copy of the report shall be submitted to the Chair of the Examiners, Honour School of Engineering Science, c/o Examination Schools, High Street, Oxford, by noon on Wednesday of the first week of Hilary Term in the year of the Part B examination. The project report must not exceed ten pages (including all diagrams, photographs, references and appendices). All pages must be numbered, have margins of not less than 20mm all round and type face of Arial 11 pt font with double-line spacing. The report must be the candidate’s own work and should include a signed statement to this effect. Project reports previously submitted for the Honour School of Engineering Science may be resubmitted. No project report will be accepted if it has already been submitted wholly or substantially for another honour school or degree of this University, or for a degree at any other institution. Resubmitted work must be physically presented at the time and in the manner prescribed for submission.

67. Candidates shall submit to the examiners written reports on the Group Design Project (paper B3) or Group Design Project with Entrepreneurship (paper B3E). The subject of the project shall be approved by the Projects Committee of the Faculty of Engineering Science and three copies of the report shall be submitted to the Chair of the Examiners, Honour School of Engineering Science, c/o Examination Schools, High Street, Oxford, by noon on Wednesday of the fourth week of Trinity Term in the year of the Part B examination. The project report must not exceed thirty pages (including all diagrams, photographs, references, and appendices). All pages must be numbered, have margins of not less than 20mm all round and type face of Arial 11 pt font with double-line spacing. The report must be the candidate’s own work and should include a signed statement to this effect. Project reports previously submitted for the Honour School of Engineering Science may be resubmitted. No project report will be accepted if it has already been submitted wholly or substantially for another honour school or degree of this University, or for a degree at any other institution. Resubmitted work must be physically presented at the time and in the manner prescribed for submission.
Explanatory Notes

A limited number of places will be available for candidates seeking to follow the entrepreneurship and management pathway through Part B.