**Title of Programme/ Name of Regulation**

Master of Science in Mathematical Modelling and Scientific Computing

**Brief note about nature of change:**
Change to submission method and the schedule. This is to bring into line Examination Regulations with the Course Handbook to ensure there is no conflicting information between the two.

**Location of change**
In Examination Regulations 2019
[https://examregs.admin.ox.ac.uk/Regulation?code=mosbcimmandsciecomp](https://examregs.admin.ox.ac.uk/Regulation?code=mosbcimmandsciecomp)

**Effective date**
For students starting from 2020-21
For first examination from 2020-21

**Detail of change**
Amend citation references as follows (new text underlined, deleted text struck through)

1.1. The Divisional Board of Mathematical, Physical and Life Sciences shall appoint for the supervision of the course a supervisory committee, including a member from outside the University, which shall have the power to approve lectures and other instruction. The committee shall appoint a Course organiser Director who will be responsible for ensuring that the programme is set up and the decisions of the committee are carried out.
1.2 The Course organiser, Director, shall arrange for the appointment of a supervisor for each candidate.

1.6(ii) Two Special Topics chosen from a list that will be published each year. One special topic should be labelled 'Modelling' and one should be labelled 'Scientific Computing'. These Special Topics will be assessed by a written project [1 unit each];

1.15 Three copies of the dissertation must be delivered submitted not later than noon on a date to be specified by the examiners which will normally be at the end of August or early September to the Examiners, M.Sc. in Mathematical Modelling and Scientific Computing, c/o Examination Schools, High Street. The examiners may also direct that a copy of the dissertation in pdf or other machine-readable format be made available.

1.16 Mathematical methods including ordinary and partial differential equations, transforms, applications of complex variable theory, distributions, and asymptotics, and the mathematics of data. Mathematical modelling and application of mathematics to problems in physical sciences, biology and medicine, industry and other areas.

Explanatory Notes

The proposed change to citation references are to clarify the method of submission methods for a dissertation, update of the schedule to bring the examination regulation in line with Course Handbooks.

Schedule

Mathematical methods including ordinary and partial differential equations, distributions, asymptotics, and the mathematics of data. Mathematical modelling and application of mathematics to problems in physical sciences, biology and medicine, industry and other areas.