

Changes in Examination Regulations to the University Gazette – Social Sciences Division

SSD/2/2/4

Social Sciences Divisional Board

Approved by Chair's Action on behalf of Quality Assurance Committee (07/06/2019)

Master of Science by Coursework in Visual, Material, and Museum Anthropology

Brief note about nature of change:

1. Amendment to timing of assessment for Paper 1

Location of change

In *Examination Regulations 2018*, <http://www.admin.ox.ac.uk/examregs/2018-19/mosbciv-mandmuseanth/studentview/>

Effective date

For students starting from MT2019

For first examination from 2019-20

Detail of change

1. Amend citation 1.6 as follows:

‘(i) one essay of no more than 5,000 words for Paper 1 on the syllabus described in the Schedule; for Paper 1 a list of essay titles will be announced no later than ~~Monday of the fourth~~ Friday of the seventh week of Michaelmas Term. The essay, together with any associated non-textual materials, must be submitted electronically via WebLearn not later than noon of the Tuesday of the first week of Hilary Term; the essay and associated materials must be anonymous, accompanied by confirmation that it is the candidate's own work, and submitted in electronic file format; non-textual and multimedia materials shall not constitute more than fifteen minutes of viewing/reading time.’

Explanatory Notes

The current essay title release date for Paper 1 has caused an undue amount of anxiety amongst the student cohort as they were presented with the essay questions before they had received half of the material on which they were to be examined. A later essay title

release date of Friday of the seventh week of Michaelmas term would not unfairly reduce the amount of time students have to work on their essays as students are not expected, or often able, to commence work on their essays until a later point in term when they have received the majority of taught content. The remaining assignments for the course are all due in Trinity term, so the change will not have a negative impact on overall workload.