

Mathematics of Systems MSc P-G1PF regulations

(effective from the academic year 2014/15 under the framework of <http://www2.warwick.ac.uk/services/aro/dar/quality/categories/examinations/conventions/pgt/alternatives/mathsstats>)

To pass the MSc, a student is required to take at least 180 CATS for credit, to pass at least 60 CATS of taught modules including all taught core modules (meaning to obtain at least 50% on each of these modules), to obtain an overall average on the taught component of at least 50%, and to obtain at least 50% on each of MA932 Study Groups (including the individual component of the assessment) and MA931 Project.

For the rules on re-examination to remedy failure in modules, see the above webpage.

A student who passes the MSc with CATS-weighted average in the range 60-69.9% and obtains at least 60% on MA931 Project and at least 60% average over the core taught modules will be awarded merit.

A student who passes the MSc with CATS-weighted average at least 70% and obtains at least 70% on MA931 Project and at least 70% average over the core taught modules will be awarded distinction.

To progress to PhD in Mathematics of Systems, it is normally required to obtain distinction or merit with at least 65% CATS-weighted average in the MSc, to have engaged in the activities of the Centre for Doctoral Training and demonstrated team spirit, in particular attending all the compulsory events, and to submit and receive approval from the PhD progress board for a PhD project and supervisors.