## **Advanced Computer Science**

## **DEGREE OF MASTER OF SCIENCE**

## **Trinity Term 2025**

Chair of Examiners: Klin, Bartosz

<b>Day</b> Wed	<b>Date</b> 28-May	<b>Start</b> 14:30	<b>Duration</b> 03:00	<b>Paper #</b> A11385H1	Paper Name Machine Learning	<b>Location</b> Examination Schools
Thu	29-May	14:30	03:00	A19031H1	Geometric Modelling	Examination Schools
Fri	30-May	14:30	03:00	A11384H1	Principles of Programming Languages	Examination Schools
Mon	02-Jun	09:30	03:00	A18336H1	Quantum Information	Examination Schools
Tue	03-Jun	09:30	03:00	A11396H1	Knowledge Representation and Reasoning	Examination Schools
Thu	05-Jun	09:30	03:00	A11379H1	Computer Security	Examination Schools
Fri	06-Jun	09:30	03:00	A18335H1	Combinatorial Optimisation	Examination Schools
Tue	10-Jun	14:30	03:00	A15684H1	Computational Game Theory	Examination Schools
Wed	11-Jun	09:30	03:00	A12090H1	Probabilistic Model Checking	Examination Schools
Thu Thu	12-Jun 12-Jun	09:30 14:30	01:45 03:00	A15681H1 A18723H1	Graphical Models Computer Vision	Examination Schools Examination Schools