Honour School of Computer Science (Part B)

SECOND PUBLIC EXAMINATION

Trinity Term 2025

Chair of Examiners: Prof Michael Goldsmith

D	ay	Date	Start	Duration	Paper #	Paper Name	Location
N	1on	26-May	14:30	02:00	A18995H1	Physics Informed Neural Networks	Examination Schools
Τι	ue	27-May	14:30	02:00	A12072H1	Computer Aided Formal Verification	Examination Schools
W	/ed	28-May	14:30	02:00	A12078H1	Machine Learning	Examination Schools
TI	hu	29-May	14:30	02:00	A12074H1	Geometric Modelling	Examination Schools
Fr	ri	30-May	09:30	02:00	A12077H1	Lambda Calculus and Types	Examination Schools
Fr	ri	30-May	14:30	02:00	A12079H1	Principles of Programming Languages	Examination Schools
V	1on	02-Jun	09:30	02:00	A16608H1	Quantum Information	Examination Schools
M	1on	02-Jun	14:30	02:00	A12071H1	Computational Complexity	Examination Schools
Tu	ue	03-Jun	14:30	02:00	A18996H1	Scientific Computing	Examination Schools
W	/ed	04-Jun	09:30	02:00	A10402H1	Computer Architecture	Examination Schools
W	/ed	04-Jun	14:30	02:00	A12070H1	Databases	Examination Schools
			09:30	02:00	A12073H1	Computer Security	Examination Schools
Tł	hu	05-Jun	14:30	01:45	A12153H1	Set Theory	Examination Schools
Fr	ri	06-Jun	09:30	02:00	A18330H1	Combinatorial Optimisation	Examination Schools
Fr	ri	06-Jun	14:30	02:00	A10403H1	Computer Graphics	Examination Schools
Fr	ri	06-Jun	14:30	01:45	A12178H1	Integer Programming	Examination Schools
M	1on	09-Jun	09:30	02:00	A12068H1	Computer Networks	Examination Schools
N	1on	09-Jun	14:30	01:45	A16551H1	Information Theory	Examination Schools
Tu	ue	10-Jun	14:30	02:00	A16607H1	Artificial Intelligence	Examination Schools
Τł	hu	12-Jun	09:30	02:00	A10468H1	Logic and Proof	Examination Schools
Fr	ri	13-Jun	09:30	02:00	A10405H1	Concurrency	Examination Schools