Student	Supervisor	Thesis title	Internal Examiner	External Examiner	Assessor 1	Assessor 2	Award
Zheng Liu	Sir Prof. Shankar Balasubramanian	High-resolution mapping of abasic sites and pyrimidine modifications in DNA	Dr Goncalo Bernardes	Prof. Tom Brown	Dr Finian Leeper	Dr Paul Barker	Highly Commended Thesis
Sean Chia	Prof. Michele Vendruscolo	Restoring the balance in the kinetic network of A $\beta$ aggregation as a drug discovery strategy for Alzheimer's Disease	Sir Prof. David Klenerman	Prof Georgios	Dr Finian Leeper	Dr Paul Barker	Outstanding Thesis
Jeongjae Lee	Prof. Clare Grey	An Experimental and Theoretical Investigation into Mg-ion Battery Electrodes using Nuclear Magnetic Resonance Spectroscopy	Prof. Chris Pickard	Prof. Christian Bonhomme	Dr Alex Forse	Dr Silvia Vignolini	Highly Commended Thesis
Ieva Goldberga	Prof. Melinda Duer	Elucidating Structure and Dynamics of Extracellular Matrix Collagen Using Solid-State NMR		Dr Philip Williamson	Dr Alex Forse	Dr Silvia Vignolini	Outstanding Thesis
Schirin Hanf		Tripodal Inorganic 2-Pyridyl-phosphine Ligands and Unsymmetrical Analogues: Towards New Applications in Catalysis	Dr Nick Bampos	Prof. Dietmar Stalke	Dr Alex Forse	Dr Silvia Vignolini	Highly Commended Thesis
Nelson Lam	Prof. Ian Paterson	The Synthesis-Enabled Stereochemical Elucidation of the Marine Natural Products Hemicalide and Phormidolide A	Prof. David Spring	Prof. Varinder Aggarwal	Prof. Matt Gaunt		Outstanding Thesis
Rachel Jayne Porter		Designed analogues of the aplyronines for use in antibody-drug conjugates	Dr Bill Nolan	Prof. Christopher Hayes	Prof. Matt Gaunt	Prof. David Spring	Highly Commended Thesis