

| 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                                  | Prof. Serena Best         | Dr Philip Williamson     | Dr Alex Forse    | Dr Silvia Vignolini | Outstanding Thesis      |
| Schirin Hanf        | Dr Dominic Wright                 | 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 | Prof. David Spring  | Outstanding Thesis      |
| Rachel Jayne Porter | Prof. Ian Paterson                | 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 |