

Name	Supervisor	RIG	Title	Internal Examiner	External Examiner	Institution	Departmental Assessor 1	Departmental Assessor 2
Crabtree, Michael David	Jane Clarke	Biological	Probing Order within Intrinsically Disordered Proteins	Chris Hunter	Prof Andrew Baldwin	Oxford	Finian Leeper	Paul Barker
Flagmeier, Patrick	Chris Dobson	Biological		Dr Kristian Franze (PDN)	Dr Alfonso De Simone	Imperial College London	Finian Leeper	Paul Barker
Hardisty, Robyn Elizabeth	Shankar Balasubramanian	Biological	Methods to probe the function of modified bases in DNA	Gonçalo Bernardes	Prof Tom Brown	Oxford	Finian Leeper	Paul Barker
Kundra, Rishika	Chris Dobson	Biological	The regulation of metastable proteins in Alzheimer's disease	Tuomas Knowles	Prof Agnieszka Chacinska	International Institute of Molecular and Cell Biology in Warsaw	Finian Leeper	Paul Barker
Dixon, Lily	Dom Wright	Materials	p-Rick Metal Mediated Dehydrocoupling of Phosphanes	Nick Bampos	Prof R.E. Mulvey	Strathclyde University	Hugo Bronstein	Jonathan Nitschke
Guan, Bihan	Dom Wright	Materials	Model Studies of Organophosphate Anti-Wear Lubricant Additives and a Search for Novel Candidates	Dr Andrew Wheatley	Prof. Ivan Parkin	UCL	Hugo Bronstein	Jonathan Nitschke
Halat, David	Clare Grey	Materials	17O Solid-State NMR Spectroscopy of Functional Oxides for Energy Conversion	Prof Chris Pickard (Materials Science & Metallurgy)	Prof Stephen Skinner	Imperial College London	Hugo Bronstein	Jonathan Nitschke
Hutton, Georgina	Erwin Reisner	Materials		Dr Michael de Volder (Engineering)	Dirk Guldi	University of Erlangen, Nuremberg	Hugo Bronstein	Jonathan Nitschke
Willkomm, Janina	Erwin Reisner	Materials	Rationally Designed Molecular Catalysts and Dyes Co-Immobilised on Semi-conductors for Solar H ₂ Evolution	Andrew Wheatley	Prof Joost Reek	University of Amsterdam	Hugo Bronstein	Jonathan Nitschke
Anzick, Nika	Ian Paterson	Synthesis	Studies towards a second-generation synthesis of the aplyronines	Jonathan Goodman	Prof Pedro Romea	Barcelona	Matt Gaunt	tbc
Daniel Fitzpatrick	Steve Ley	Synthesis	Engineering Chemistry: Integrated Control Strategies and Internet-Enabled Tools for Chemical Synthesis.	Jonathan Goodman	Prof John Blacker	Leeds	Matt Gaunt	tbc
Martiniani, Stefano	Daan Frenkel	Theory	On the complexity of energy landscapes: algorithms and a direct test of the Edwards conjecture	Prof. Michael Cates	Dr Silke Henkes	University of Aberdeen	David Wales	Michiel Sprik
Willatt, Michael John	Stuart Althorpe	Theory	Matsubara Dynamics and its Practical Application	Ali Alavi	Dr Scott Habershon	University of Warwick	David Wales	Michiel Sprik