

Full Name	Project Title	Main Hutton Supervisor	University Supervisor	University of Registration	Viva Defended
Daniel Leybourne	Exploiting Plant-Aphid Interactions for Improved Pest Control Under Climate Change	Ali Karley	Jorunn Bos	Dundee	25-Sep-19
Deborah Wood	Linking Carbon and Iron Cycles by Investigating Transport, Fate and Mineralogy of Iron-Bearing Nanoparticles and Colloids from Peat-Draining Rivers - Scotland as a Model for High-Latitude Rivers	Marc Stutter	Christian Schroder	Stirling	30-Mar-20
Eirini Xemantilotou	Structural and Functional Characterisation of Plant Cell Wall Degrading Enzymes	Sean Chapman	Tracey Gloster	St Andrews	20-Mar-20
Fortune Gomo	Towards Supporting Cohesive Decision Making Across Water, Energy and Food Through Understanding Challenges in Malawi	Kit McLeod	John Rowan	Dundee	31-Mar-20
Konrad Neugebauer	Evolution of the Angiosperm Ionome with Reference to the Caryophyllales Order	Philip White	Matin Broadley	Nottingham	17-Jan-20
Lindsey McLean	Riparian buffer Strips and Their Effectiveness as a Natural Flood Management Measure	Mark Wilkinson	Lindsay Beevers	Heriot Watt	25-Oct-19
Loic De Carvalho	Modelling Strategies for New Product Development from Seaweed: A Metabolomics Approach with Laminaria Hyperborea	Gordon McDougall	Derek Stewart	Heriot Watt	18-Mar-20
Maiju Anneli Laurila	Discovering De-S-Acylating Enzymes in Arabidopsis Thaliana	Paul Birch	Piers Helmsley	Dundee	21-Nov-19
Maria Morera Margarit	The Role of Associated Bacteria in Explaining Adaptation by the Vine Weevil, Otiorhynchus Sulcatus, to Different Environments	Ali Karley	Tom Pope	Harper Adams	31-Jan-20
Rory McLeod	Omics-Enabled Detection and Studies of Phytophthora Capsici Disease in the Field	Edgar Huitema	Edgar Huitema	Dundee	07-Feb-20
Senga Robertson	Deciphering the Contribution of Root Hairs in Barley to the Structure and Function of the Rhizosphere Bacterial Microbiota	Tim George	Davide Bulgarelli	Dundee	16-Dec-19