

UK – Canada Globalink Doctoral Exchange Scheme Call 2 outcomes

To note: This scheme provides funding for students to undertake placements and applications are submitted by the student's home supervisor on behalf of the student.

Rank	Remit Band	Grant Reference	Grant Holder	Research Organisation	Project Title	Call
1	A	NE/V010069/1	Mark Lewis	Loughborough University	An engineered model of stem cell engraftment for skeletal muscle regeneration	Globalink Placement JUN20
1	A	NE/V010085/1	Julien Reboud	University of Glasgow	User-friendly and robust paper-based device for in-field diagnostic of infectious diseases	Globalink Placement JUN20
2	A	NE/V009834/1	Gregory Hurst	University of Liverpool	Does Spiroplasma protect against trypanosome infection in Drosophila?	Globalink Placement JUN20
2	A	NE/V010042/1	Peter Edwards	University of York	Understanding the sources of atmospheric chlorine in a mid-continental megacity	Globalink Placement JUN20
2	A	NE/V010131/1	Jamie Shutler	University of Exeter	Remote sensing for understanding air-ice-sea gas exchange over landfast sea ice during spring melt season in the Canadian Archipelago	Globalink Placement JUN20
3	B	NE/V009923/1	Sol Costa Pereira	Northumbria University	Design and Evaluation of Compact Nano-Enhanced Latent Heat Thermal Energy Storage for domestic heating radiators	Globalink Placement JUN20
3	B	NE/V009877/1	Angela Milne	University of Plymouth	Assessing the bioavailability of iron in southeast Pacific seawater to phytoplankton using iron uptake rates	Globalink Placement JUN20
3	B	NE/V010123/1	Andrew Binley	Lancaster University	Quantifying the impact of 3D effects on 3D Electrical Resistivity Tomography data at Mactaquac Dam, New Brunswick	Globalink Placement JUN20
4	B	NE/V009761/1	Patricia Thomson	University of Nottingham	Place based teacher professional development programme	Globalink Placement JUN20
4	B	NE/V009826/1	Lorenzo Stafford	University of Portsmouth	How have differential alcohol policies affected alcohol use and harm across Canada during the outbreak of COVID-19?	Globalink Placement JUN20

4	B	NE/V009974/1	Paul Pettitt	Durham University	Placemaking and cosmology in Tsimshian rock art	Globalink Placement JUN20
4	B	NE/V010026/1	Christian Lorenz	King's College London	Understanding membrane curvature-induced lipid sorting through molecular simulation	Globalink Placement JUN20
4	B	NE/V010034/1	Alexander Georgiev	Bangor University	The impact of human disturbance on habitat selection and social behaviour in Manitoba elk	Globalink Placement JUN20
4	B	NE/V010115/1	Anastasia Valassopoulos	The University of Manchester	Locating Trauma Through Resilience: Accessing Marginalized Narratives in a Global Pandemic.	Globalink Placement JUN20
5	B	NE/V010018/1	Ildar Farkhatdinov	Queen Mary University of London	Evaluating Haptic Feedback for Vehicle Safety in Field Robotics	Globalink Placement JUN20
5	B	NE/V010050/1	Evgeny Kozik	King's College London	New generation of Diagrammatic Monte Carlo methods	Globalink Placement JUN20
6	B	NE/V009745/1	Victoria Elliott	University of Oxford	A case study exploring the experiences of Black students in Canadian Higher Education studying English or Science	Globalink Placement JUN20
6	B	NE/V00980X/1	Davey Jones	Bangor University	Water management and mitigation of greenhouse gas emissions from agricultural lowland peatlands	Globalink Placement JUN20
6	B	NE/V010328/1	Andrew Munro	The University of Manchester	Bacterial P450 engineering for production of high value antibacterials	Globalink Placement JUN20
6	B	NE/V010336/1	Franziska Schrodt	University of Nottingham	Mapping above- and belowground vegetation traits in the Canadian Rockies and surrounding regions at multiple spatial and temporal scales	Globalink Placement JUN20
6	B	NE/V009885/1	Daniel Brett	University College London	Structure-Property Based Design of Novel Composite Proton Exchange Membranes	Globalink Placement JUN20
7	B	NE/V010093/1	Ruth Kipping	University of Bristol	Co-production of an eHealth application to improve the identification and prediction of early life health risk and resilience	Globalink Placement JUN20
8	B	NE/V009958/1	Stephen Richardson	The University of Manchester	Understanding how amino acid handling influences protein synthesis: a new paradigm in back pain research	Globalink Placement JUN20
9	B	NE/V009931/1	Peter Smowton	Cardiff University	Characterizing modulating retroreflectors for laser comms	Globalink Placement JUN20

10	B	NE/V009982/1	Susanne Schwenzer	Open University	Geochemical habitability potential of magmatic vs impact induced heat hydrothermal environment on early Earth and Mars.	Globalink Placement JUN20
11	B	NE/V009893/1			Not Funded	Globalink Placement JUN20
12	B	NE/V009788/1			Not Funded	Globalink Placement JUN20
13	B	NE/V00977X/1			Not Funded	Globalink Placement JUN20
14	B	NE/V009907/1			Not Funded	Globalink Placement JUN20
15	B	NE/V009915/1			Not Funded	Globalink Placement JUN20
16	B	NE/V009796/1			Not Funded	Globalink Placement JUN20
16	B	NE/V00994X/1			Not Funded	Globalink Placement JUN20
16	B	NE/V009990/1			Not Funded	Globalink Placement JUN20
17	B	NE/V010077/1			Not Funded	Globalink Placement JUN20
18	B	NE/V010344/1			Not Funded	Globalink Placement JUN20
18	B	NE/V009869/1			Not Funded	Globalink Placement JUN20
18	B	NE/V009753/1			Not Funded	Globalink Placement JUN20
19	C	NE/V010107/1			Not Funded	Globalink Placement JUN20
20	C	NE/V009842/1			Not Funded	Globalink Placement JUN20

20	C	NE/V009966/1			Not Funded	Globalink Placement JUN20
2	A	NE/V009729/1*			Not Funded	Globalink Placement JUN20

*RO withdrawn
application