JFF Awards Hilary Term 2020-21

Small Awards (17 awards)

Principal Applicant	Department	Division	Project Title	Amount
Braesemann, Fabian	Said Business School	Social Sciences Division	The Technology Space Conditions the Digital Development of Nations	9,966.00
Brooke, Peter	History Faculty	Humanities Division	Radio Wars in Southern Africa: Liberation, Colonialism and Transnational News Broadcasting, 1960 to 1990.	7,533.40
Brosnan, Meadhbh	Experimental Psychology	Medical Sciences Division	Brain-based markers of resilience against cognitive ageing.	9,450.00
De Neve, Jan- Emmanuel	Said Business School	Social Sciences Division	recallyourmemories.org	9,000.00
Garnett, Jane	Ruskin School of Art	Humanities Division	'The Living Voice': Recapturing Public Engagement in a Restless Age	9,985.46
Hussein, Hussam	Politics & International Relations	Social Sciences Division	Analysing change in transboundary freshwater agreements	9,480.00
La Porte, Jody	Politics & International Relations	Social Sciences Division	Power to the People? Explaining authoritarian referendums in post-Soviet Eurasia	7,331.87
Lidwell-Durnin, John	History Faculty	Humanities Division	Food Security and Environmental History: Developing the Oxford Environmental History Network	3,143.80
Meyer, Christian	Economics	Social Sciences Division	Incentives and Reputational Concerns in Prosocial Behaviour: Experimental Evidence to Inform the Market for Blood Donations	4,400.00
Moneke, Niclas	Economics	Social Sciences Division	Soil quality and structural transformation: a poverty trap?	10,000.00
Neffati, Imen	Theology and Religion Faculty	Humanities Division	The Codification of Equal Inheritance in Tunisia: Examining Elite and non-Elite attitudes towards Inheritance Law Reforms	6,132.00

Principal Applicant	Department	Division	Project Title	Amount
Reinecke, Andrea	Psychiatry	Medical Sciences Division	Exploring the potential of single-dose losartan to improve treatments for adolescent anxiety	10,000.00
Scaber, Jakub	Clinical Neurosciences	Medical Sciences Division	Investigating selective vulnerability in C9orf72 positive amyotrophic lateral sclerosis using induced pluripotent stem cell derived motor and sensory neurons	10,000.00
Shenkin, Alexander	SOGE	Social Sciences Division	Spatio-temporal variation of oak-caterpillar phenological synchrony in Wytham Woods, UK	5,580.00
Snape, Matthew	Paediatrics	Medical Sciences Division	Heterologous prime boost COVID vaccinations - Detailed analysis of serological and mucosal immunity in a randomised controlled trial	9,000.00
Vuorre, Matti	Oxford Internet Institute	Social Sciences Division	The association between video game play and cognition	10,000.00
Walden, Daniel	Music Faculty	Humanities Division	From the 'Arabic Piano' to the Rhythmicon: Building A New Digital Resource ('NIFTY') to Examine the Affordances of Non-Standard Keyboards as 'Instruments of Theory'	875.00

Main Awards (20 awards)

Principal Applicant	Department	Division	Project Title	Amount
Altshuler, Daniel	Linguistics, Philology and Phonetics	Humanities Division	A new linguistic approach to non-literal meaning	44,837.93
Baird, Jo-Anne	Education	Social Sciences Division	Knowledge use in examinations and assessment policy formation during Covid	29,962.55
Cole, Nicholas	History Faculty	Humanities Division	Negotiating the Good Friday Agreement: the Alderdice Archive	68,272.06

Principal Applicant	Department	Division	Project Title	Amount
Cosmidis, Julie	Earth Sciences	Mathematical, Physical and Life Sciences Division	Microbial sulfur-carbon biocomposites for clean energy storage technologies	51,693.60
Dalton, Gavin	Astrophysics	Mathematical, Physical and Life Sciences Division	A Next-Generation Modular Positioning Platform for Multi-Object Spectroscopy	20,000.00
Daly, Mary	Social Policy and Intervention	Social Sciences Division	Exit, Loyalty and Voice: The Job Attachments of Care Home Workers in COVID-19 Times	35,087.45
Elliott, Paul	Biochemistry	Medical Sciences Division	Investigating a novel linear ubiquitin receptor that regulates mitosis	59,663.00
Hamerow, Helena	Archaeology	Social Sciences Division	Women of the Conversion Period: A Biomolecular Investigation	32,258.03
Kewes, Paulina	English Faculty	Humanities Division	Recovering Europe's Parliamentary Culture, 1500- 1700: A New Approach to Representative Institutions	52,295.15
Kingori, Patricia	Population Health	Medical Sciences Division	Vaccine Hesitancy and online misinformation consumption and distribution among frontline healthcare workers	108,178.55
Leach, Felix	Engineering Science	Mathematical, Physical and Life Sciences Division	FTIR analyser to support zero carbon propulsion development	97,035.20
Lygate, Craig	RDM Cardiovascular Medicine	Medical Sciences Division	Upgrade to preclinical ultrasound in a multi-user facility	50,000.00
Milosevic, Ira	Human Genetics WT Centre	Medical Sciences Division	Mechanisms of neurodegeneration caused by defective endocytosis and vesicle acidification	90,478.99
Mortimer, Beth	Zoology	Mathematical, Physical and Life Sciences Division	Morphological computation of vibrational information in arthropod legs	20,000.00
Neff, Gina	Oxford Internet Institute	Social Sciences Division	Connected Fitness: Can Online Fitness Communities Facilitate Social Connectedness?	50,000.00
Rauschenbach, Stephan	Chemistry	Mathematical, Physical and Life Sciences Division	Cryo Electronmicroscopy Sample Fabrication by Native Preparative Mass Spectrometry	31,493.00

Principal Applicant	Department	Division	Project Title	Amount
Vieira, Joaquim	Physiology Anatomy and Genetics	Medical Sciences Division	Developing a novel mouse model to unravel the role of the epicardium in the developing and adult heart following injury	19,995.00
Warburton, Harriet	GLAM (Museums)	Gardens, Libraries and Museums	Establishing the Oxford Collaboration for Interdisciplinary Social Prescribing Research (OCISPR)	82,084.58
Watt, Andrew	Materials	Mathematical, Physical and Life Sciences Division	Laser assisted ALD for area-selective bottom-up nanoscale synthesis of materials	67,000.00
Williams, Suzannah	Nuffield Department of Women's and Reproductive Health	Medical Sciences Division	Generation of eggs in vitro to preserve fertility for cancer survivors	69,123.00

Capital Fund Awards (3 awards)

Principal Applicant	Department	Division	Project Title	Amount
Rorsman, Patrik	RDM Strategic	Medical Sciences Division	Centre for single cell metabolic research	110,293.00
Simmons, Alison	RDM Investigative Medicine	Medical Sciences Division	Live Cell Imaging of Category-3 microbial pathogens to probe the dynamic interplay with the host	122,322.00
Blundell, Stephen	Condensed Matter Physics	Mathematical, Physical and Life Sciences Division	SQUID measurements for the quantum domain	181,000.00