

Carnegie/Caledonian Scholarships offered 2016

Carnegie- Caledonian Scholarships offered to:

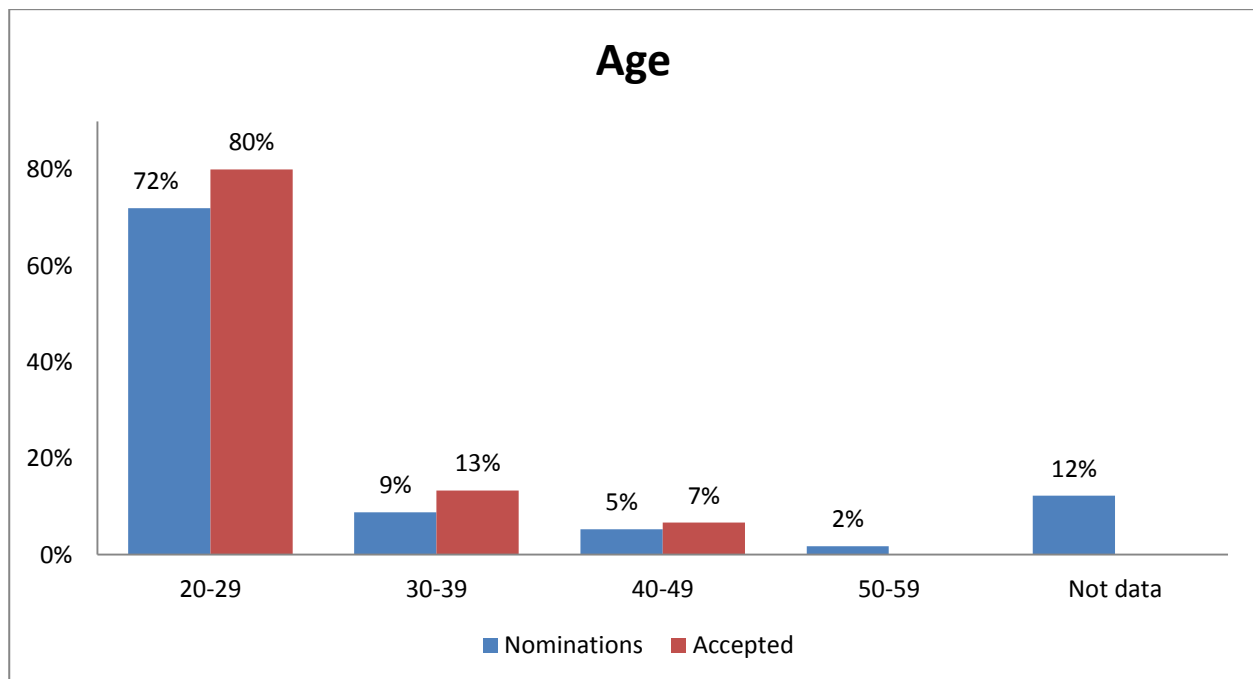
First Name	Last Name	Project Title	Scholarship Type	Department	University
Sarah	Boyd	Evaluating the compatibility of electronic literature and the publishing industry.	Carnegie	Publishing Studies	University of Stirling
Aimee	Bugler-Lamb	Role of Adipose β -Site Amyloid Precursor Protein Cleaving Enzyme 1 (BACE1) in Insulin Resistance	Carnegie	Cardiovascular & Diabetes Medicine	University of Dundee
Stuart	Burrell	Spatial capture-recapture methods for remote detector data	Carnegie	Mathematics and Statistics	University of St Andrews
Scott	Cull	DC-Seals: Development and Characterisation of Super-Hydrophobic Concrete Using Electrochemical Impedance Spectroscopy	Caledonian	Energy, Geoscience, Infrastructure & Society	Heriot-Watt University
Nicola	John	Self, Other, and Self as Other: Negotiating Identity in Early Southeast Asian Modernism	Carnegie	Art History	University of St Andrews
Beth	Johnston	Nanostructured high energy density materials for positive insertion electrodes: towards high voltage all solid-state batteries	Carnegie	Chemistry	University of Glasgow
Christopher	Kelly	Plasmonic polarimetry: A unique tool for mapping the mesoscale structural landscape	Carnegie	Chemistry	University of Glasgow
Lyndsay	Kerr	Non-autonomous coagulation-fragmentation equations	Carnegie	Mathematics and Statistics	University of Strathclyde
Fiona	Kirton	Event Structure and Emerging Syntax	Carnegie	Philosophy, Psychology and Language Science	University of Edinburgh
Kristin	Lund Gunnarsdottir	A Galactic scale theory for star formation	Carnegie	Physics and Astronomy	University of St Andrews
Gavin	Macauley	Magnetism with a twist – chiral helimagnets	Carnegie	Physics and Astronomy	University of Glasgow
Wendy	McGlashan	Enlightenment Society Observed: The Edinburgh Portraits of John Kay 1784-1822	Carnegie	History of Art	University of Aberdeen

Callum	Milloy	The three-loop soft anomalous dimension	Carnegie	Physics and Astronomy	University of Edinburgh
Jack	Reid	A Model for Solar Flares and Coronal Heating based on Magnetohydrodynamic Avalanches	Carnegie	Mathematics and Statistics	University of St Andrews
Nikola	Zotev	Quantum Molecular Dynamics of Photochemical Reactions: Connecting Theory and Experiments	Carnegie	Chemistry	University of Edinburgh

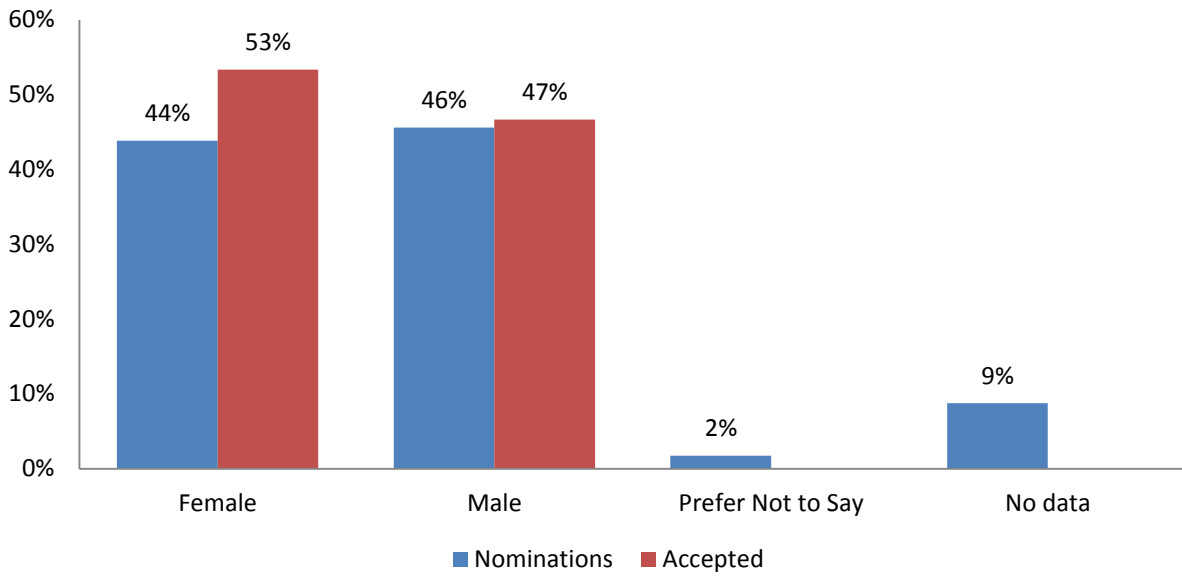
Robertson Medallist

Fiona Kirton, Philosophy, Psychology and Language Science, University of Edinburgh

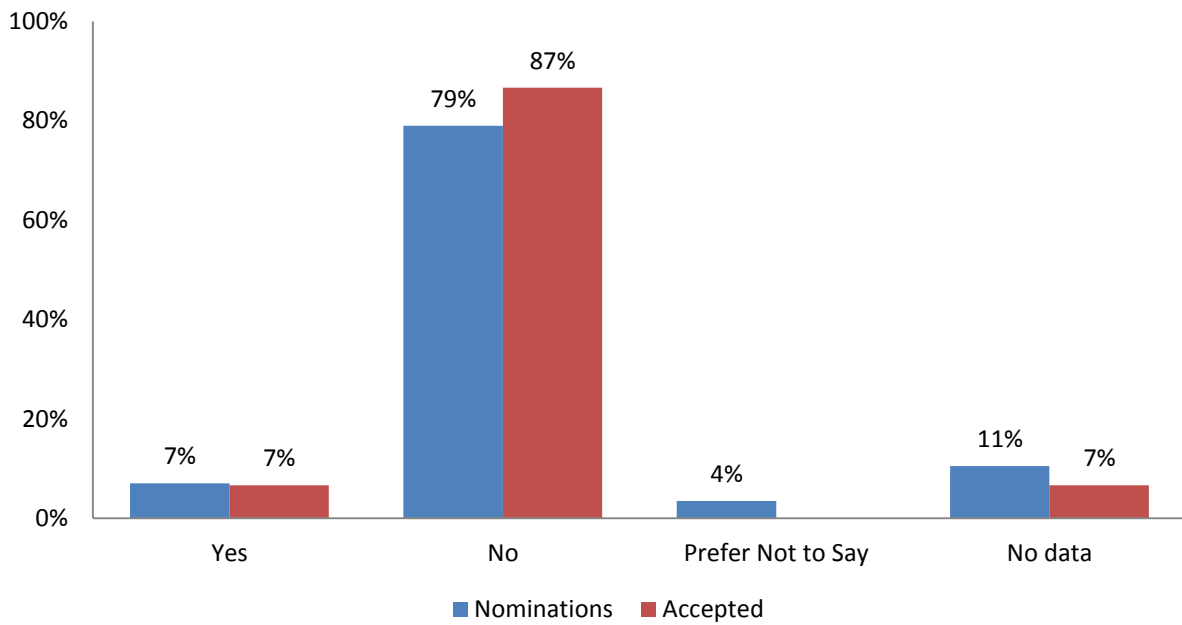
Statistical information on Equal Opportunities



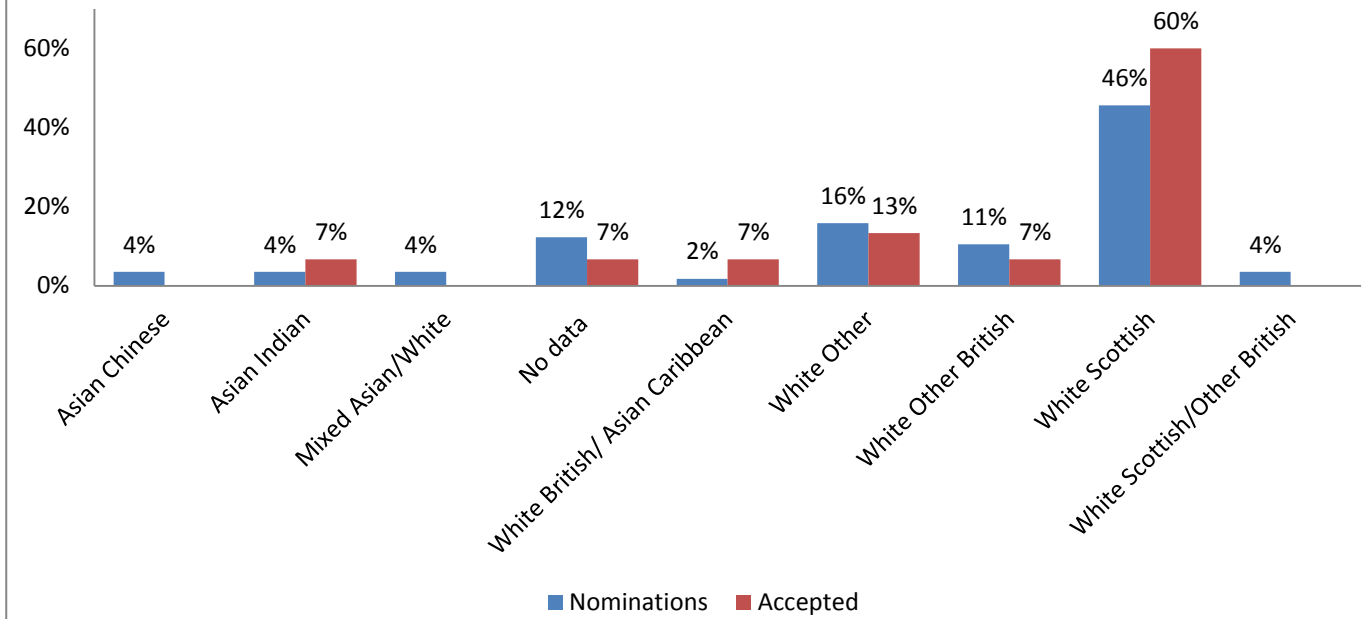
Gender



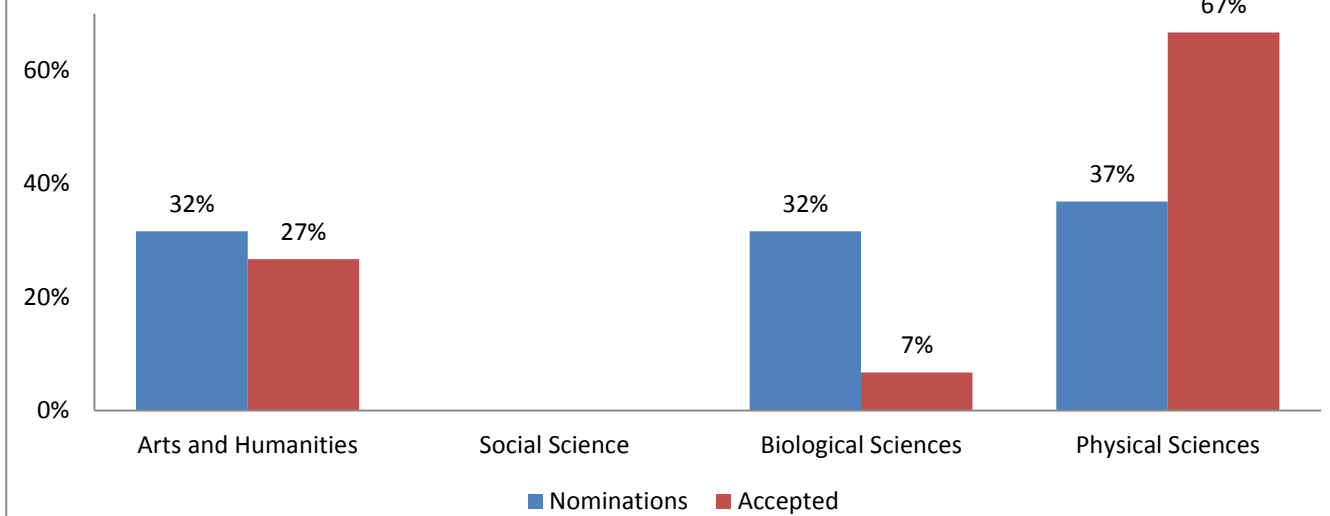
Disability



Ethnicity



Subject Area



Offers by university

University	Undergraduate Graduation		Tenure	
	Count	Percentage	Count	Percentage
Aberdeen	1	7%	1	7%
Dundee	1	7%	1	7%
Edinburgh	2	13%	3	20%
Glasgow	4	27%	3	20%
Heriot-Watt	1	7%	1	7%
St Andrews	5	33%	4	27%
Stirling	0	0%	1	7%
Strathclyde	1	7%	1	7%