Schedule 5

Early Academic Fellowship Eligibility Criteria

To be eligible for the British Council Scholarships for Women in STEM - Early Academic Fellowship Programme, you must:

- Be a woman, or identify as a woman
- Be a passport holder **and** permanent resident of one of the eligible countries listed below:

SOUTH ASIA	EAST ASIA
Bangladesh	Cambodia
India	Indonesia
Nepal	Laos
Pakistan	Malaysia
Sri Lanka	Myanmar
	Philippines
	Thailand
	Vietnam

Have an acceptance letter from one of the Academic Supervisors mentioned below to undergo a fellowship programme in one of the areas
proposed by the institutions participating in one of the following UK university partners assigned for each region, before your application to
British Council Scholarships for Women in STEM can be considered. This letter of support must be provided with the application
materials and detail the training and support available to the fellow as well as scientific fit with the hosting research group.

South Asia

Eligible	List of UK	Department	Key Skills & Techniques	Areas	Academic	Links
countries	Partner				Supervisors	
	Institutions					
			A PhD in Electrical Engineering, Power Engineering, Renewable Energy or a closely related discipline, or equivalent research, industrial or commercial experience.	Energy Infrastructure	Professor Christos Markides	https://www.imperial.ac.uk/energy-futures-lab/research/energy-infrastructure/
Bangladesh India	Imperial College	Energy Future Labs		Sustainable Power	Dr Anna Hankin	https://www.imperial.ac.uk/energy-futures-lab/research/sustainable-power/
Nepal Pakistan Sri Lanka	London			Sustainable Fuels	Professor Anna Korre	https://www.imperial.ac.uk/energy-futures-lab/research/clean-fossil-fuels/
		Earth Science	A PhD in environmental science, solid earth science, climate science,	Energy	Professor Tina Van De Flierdt	https://www.imper ial.ac.uk/earth- science/research/e nergy/
		and Engineering	oceanography, energy systems, computational science and engineering or a closely related discipline, or	Ocean and Climate	Professor Martin Blunt	https://www.imperial.ac.uk/earthscience/research/ocean-and-climate/

		equivalent research, industrial or commercial experience	Dynamic Earth	Dr Lidia Longeran	https://www.imper ial.ac.uk/earth- science/research/d ynamic-earth/
	Grantham Institute for Climate Change	A PhD in climate or environmental science, engineering, economics or a closely related discipline, or equivalent research, industrial or commercial experience.	Energy and Low Carbon Futures	Professor Ralf Toumi	https://www.imper ial.ac.uk/grantham /research/energy- and-low-carbon- futures/
			Energy Access	Dr Ajay Gambhir	https://www.imper ial.ac.uk/grantham /research/energy- and-low-carbon- futures/energy- access/
			Water Security and Flood Risk	Professor Jenny Nelson	https://www.imper ial.ac.uk/grantham /research/resource s-and- pollution/water- security-and-flood- risk/
	Environmental Policy environmer science, engineering economics	A PhD in climate or environmental science, engineering, policy economics or a closely related	Human Dimensions of Environmental Change	Dr Caroline Howe	https://www.imper ial.ac.uk/environm ental- policy/research/th emes/human- dimensions/
		discipline, or equivalent research, industrial or commercial experience.	Environmental Management	Professor Mark Burgman	https://www.imper ial.ac.uk/environm ental- policy/research/th emes/environment al-management/

			Energy and Climate	Dr Onesmus Mwabonje	https://www.imper ial.ac.uk/environm ental- policy/research/th emes/energy- climate/
University of Stirling	Biological and Environmental Sciences	Mixed method approaches (qualitative & quantitative) Geospatial techniques Participatory GIS Creative co-production	Energy access and vulnerability Water-energy-food nexus Energy transitions	Dr Jen Dickie	https://eshh- stirling.com/
		Remote sensing Sensor technologies Geospatial techniques	Invasive aquatic plant monitoring Aquatic ecosystem health	Dr Armando Marino	https://www.stir.a c.uk/people/89408 7 http://vip.cs.stir.ac .uk/weed- watch/project.html
	Institute of Aquaculture (IoA)	Aquatic Microbiology Rapid diagnostics Vaccination and vaccine development Epidemiology Aquatic animal health and welfare	Microbial safety in seafood Aquatic disease diagnosis Improved aquatic animal health and welfare	Dr Margaret Crumlish	https://www.stir.a c.uk/people/25575 4 https://www.stir.a c.uk/news/2019/0 6/680k-study-to- tackle-aquaculture- disease/ https://www.stir.a c.uk/research/hub/ contract/332806
					https://doi.org/10. 4060/cb5067en

University of Stirling	Institute of Aquaculture (loA)	Development of strategies for water quality maintenance Life cycle analysis and other environmental impact tools Value chain analysis poverty ranking and assessment Product and byproduct strategies Participatory research within the aquaculture value chain	Sustainable intensification of pond- based aquaculture Nutrition sensitive aquaculture strategies Value addition within Bangladesh aquaculture value chains	Prof David Little	https://www.stir.a c.uk/people/25597 4 https://www.susaq uastirling.net
The University of Edinburgh	School of Biological Sciences	Through pursuing a project in my lab the scholar will gain expertise in cereal crop genetics, 3D imaging, next generation sequencing analysis and plant engineering. They will also receive training in experimental design, data analysis, and scientific communication (both oral and written) for both an academic and general public audience. This will be facilitated by my position as chair of the Institute of Molecular Plant Science Outreach and Science Communication Committee. Through attending both national and international conferences the postdoc will also gain valuable new international connections in cereal biology	Grass crops are the foundation of agriculture, but their development remains mysterious, inhibiting our ability to fine-tune shape to maximise yields in different environments. We study the cellular and genetic dynamics that underpin organ development in grasses, bridging distinct research areas by combining maize and barley genetics, computational modeling, 3D imaging, and molecular biology. Through leveraging recent advances in plant science, we investigate three questions: 1. What are the gene expression and cell dynamics that underpin grass leaf development? How can we manipulate them? 2. If all plant organs are modified leaves, how conserved is the leaf	Dr Annis Richardson MRSB, Lecturer in Molecular Crop Science Institute of Molecular Plant Sciences	http://www.thepla ntshapelab.org/

and be exposed to a range of stakeholders, including industry representatives.	GRN across different species and organs? How is it modulated to generate new shapes? 3. What regulates the ability of a plant tissue to respond to morphogenic signals? Can we harness this to manipulate shape? Currently, we're identifying new genetic components and how they interact over time to specify organ shape in barley and maize. Alongside developing novel transgenic tools to deconvolute gene functions for genes repeatedly recruited to regulate development in different organs.		
The scholar would gain experience in molecular cloning, phage library construction and propagation, next generation sequencing, mammalian tissue culture, and bioinformatics. The work would provide opportunities for clinical collaboration as well as results dissemination, therefore they would also gain experience in collaborative science, seminar presentation and authoring research articles.	Immunology and Infection Research (IIIR), SBS, working on autoimmunity and in particular rheumatoid arthritis. The scholar will undertake a research project to use a new phage-display system that my lab has developed to identify the antigens that drive inflammation and tissue degradation in rheumatoid arthritis.	Dr Graeme Cowan Lecturer in Biotechnology, Institute of Immunology and Infection	https://cowan.bio. ed.ac.uk

School of	Working with Dr Kiprakis'	Dr Kiprakis leads the Agile Energy	Dr Aristides Kiprakis	http://www.agilee
Engineering	group, the scholar will build	Systems Research Group and his	Senior Lecturer in	nergy.group/
	skills in the following areas: -	research focuses on sustainable	Power Systems	
	hardware-in-the-loop modelling	generation, distribution and end-	Director of	
	and control of power systems;	use of electricity. His three main	Internationalisation –	
	- co-simulation development	areas of research are:	Students	
	integrating engineering, social	1. Modelling, control and	Director, MSc in	
	and environmental	integration of renewable energy:	Advanced Power	
	components;	how do we maximise the capacity	Engineering	
	- data-driven modelling	of multiple renewable energy		
	techniques for power systems;	sources within a constrained grid,		
	- industrial experience through	and what is their optimal mix		
	partnership and/or internships	considering resource, technical,		
	with collaborating companies;	economic and environmental		
	- science communication	constraints?		
	through open to the public	2. Smart Grids: how do we make		
	STEM activities; (Dr Kiprakis is a	best use of congested network		
	registered STEM Ambassador	assets and how can telecoms,		
	for East Scotland);	automation and machine		
		intelligence be used for the optimal		
		operation and control of the		
		electricity distribution network?		
		3. Energy Demand Management:		
		what role can the end-user of		
		energy play in the transition to net-		
		zero for greenhouse gas emissions		
		and how can demand flexibility be		
		leveraged to this effect?		
		The scholar will work on a project		
		at the intersection of these three		
		areas, focusing on the		
		development of a resilient		
		decentralised energy supply		
		framework within power networks		
		in the developing world.		

The scholar will be able to	As lead of the Power Systems	Prof Gareth Harrison	https://www.resea
benefit from the extensive	group and the Energy and Climate	Deputy Head, School of	rch.ed.ac.uk/en/pe
networking opportunities	Change group, Prof Harrison	Engineering	rsons/gareth-
available through Prof	conducts research in the following	0 11 0	harrison
Harrison's involvement with	three areas		
large consortia and industrial	Renewable Resource		
partners.	Assessment: how can we predict		
paraneter	the available resource at different		
Furthermore, they will be able	temporal and spatial scales? How		
to develop skills in whole	can we optimally plan		
energy system modelling and	development and management of		
lifecycle carbon assessment of	those resources in a multi-resource		
complex systems.	system.		
, ,	2. Climate Change Impacts on		
The acquired knowledge will	Energy Systems: How does climate		
allow the scholar to develop a	change affect energy generation ad		
deep understanding of climate	distribution? How can the scale of		
change impact on energy	these impacts be quantified to		
systems.	minimise risk in future scenarios?		
,	3. Lifecycle Carbon Assessment		
The scholar will also have the	(Carbon Footprint): what can be		
opportunity to develop their	done to reduce the carbon		
mentoring/supervision skills by	emissions associated with energy		
assisting with the supervision of	use?		
junior researchers and/or	The project that the scholar will		
postgraduate students.	work on will be related to		
	evaluating the impact of climate		
	change on the energy systems		
	serving communities in the		
	developing world and determining		
	the sensitivity of the system		
	resilience on climate, by studying a		
	range of scenarios.		

East Asia

Eligible countries	List of UK Partner Institutions	Department	Key Skills & Techniques	Areas	Academic Supervisors	Links
Cambodia Indonesia Laos Malaysia Myanmar	University of Glasgow	The Institute of Biodiversity, Animal Health and Comparative Medicine	Simulation modelling Genomic, spatial, temporal epidemiology Bioinformatics Molecular Biology techniques	Ageing, Health and Welfare Animal Ecology and Environmental Change Infectious Disease	Prof. Daniel Hayden, Director of Research Institute	https://www.gla.ac.uk/researchinstitutes/bahcm/
Philippines		Institute of	Metabolomics Preclinical	Cardiovascular	Prof.	https://www.gla.ac.uk/researchinstitutes/icams/
Thailand		Cardiovascular and Medical Sciences	animals models of disease	Oncology	Christian Delles,	
Vietnam			Genomics and proteomics Clinical data analysis Molecular Biology techniques Epidemiology	Metabolic and Diabetes Stroke	Director of Research Institute	

	Institute of Infection,	Preclinical	Bacteriology	Prof. Paul	
	Immunity and	animals models		Garside,	
	Inflammation	of disease	Parasitology	Director of	https://www.gla.ac.uk/researchinstitutes/iii/
				Research	
		Genomics and	Virology	Institute	
		proteomics			
		Clinical data			
		analysis			
		Molecular			
		Biology			
		techniques			
		Cell culture			
	Institute of Health and	Health outcomes	Data Science	Prof. Jill Pell,	https://www.gla.ac.uk/researchinstitutes/healthwellbeing/
	Wellbeing	Assessment		Director of	, ,, ,
	Tremeening		Determinants	Research	
		Epidemiology	of	Institute	
			Health and		
		Statistical	Health		
		modelling	Inequalities		
		Clinical data	Solutions		
		analysis on complex	Focused		
		interactions	Research		
		Behavioural			
		science and			
		Health			
		economics			
University	Department of	Reconstructing sea level	Climate	Open Call.	
of York	Environment and	change	Change,	Skills and	https://www.york.ac.uk/environment/
	Geography		Environment	techniques	
	(environment@york.ac.uk)	Using microfossils to	and Risk	must be	
		reconstruct vegetation	Reduction	related to	
		and environmental		the research	
		changes		areas	

			Delivering	championed	
		Coastal geomorphology	clean	by the host	
			environments	department.	
		Environmental			
		archaeology	Creating a		
			climate		
		Investigation of storms events	resilient world		
			Creating		
			sustainable		
			and equitable		
			good, energy		
			and water		
			systems		
			Securing a		
			biodiverse		
			planet		
	Department of Chemistry	Synthetic chemistry of	Molecular	Dr Alyssa-	https://www.york.ac.uk/chemistry/staff/academic/a-c/dr-
	(<u>chem-</u>	organic energy storage,	material	Jennifer	avestro/
	research@york.ac.uk)	light-emitting and spintronic materials	chemistry	Avestro	
		· ·			
			Developing an		
		Supramolecular	Developing an understanding		
		Supramolecular aggregation and			
		aggregation and assembly of conductive	understanding		
		aggregation and assembly of conductive organic thin films and	understanding of TT-		
		aggregation and assembly of conductive	understanding of TT- electronic geometrics in one, two and		
		aggregation and assembly of conductive organic thin films and crystalline materials	understanding of TT- electronic geometrics in one, two and three		
		aggregation and assembly of conductive organic thin films and crystalline materials Fundamental	understanding of TT- electronic geometrics in one, two and three dimensions		
		aggregation and assembly of conductive organic thin films and crystalline materials Fundamental electrochemistry,	understanding of TT- electronic geometrics in one, two and three dimensions within		
		aggregation and assembly of conductive organic thin films and crystalline materials Fundamental electrochemistry, spectroelectrochemistry	understanding of TT- electronic geometrics in one, two and three dimensions within molecular and		
		aggregation and assembly of conductive organic thin films and crystalline materials Fundamental electrochemistry, spectroelectrochemistry and time-resolved	understanding of TT- electronic geometrics in one, two and three dimensions within molecular and hybrid		
		aggregation and assembly of conductive organic thin films and crystalline materials Fundamental electrochemistry, spectroelectrochemistry and time-resolved photospectroscopy of	understanding of TT- electronic geometrics in one, two and three dimensions within molecular and hybrid molecular		
		aggregation and assembly of conductive organic thin films and crystalline materials Fundamental electrochemistry, spectroelectrochemistry and time-resolved	understanding of TT- electronic geometrics in one, two and three dimensions within molecular and hybrid		

	Centre for Energy Efficient Materials (ceem@yok.ac.uk)	Density functional theory (DFT) and time-dependent DFT computational modelling Fabrication and testing of rechargeable organic lithium-ion batteries Development optimisation or energy efficient materials for applications in energy conversion, information and communication technologies, solar energy, and catalysis Advanced materials synthesis: including physical deposition of materials, nanostructuring of materials, as well as a wide range of wet chemistry techniques	Energy transport storage and conversion devices Smart technologies The conversion of clean electrical energy Nanoscale materials to drive sustainable economic growth Carbon capture and utilisation Energy	Open Call. Skills and techniques must be related to the research areas championed by the host department.	https://www.york.ac.uk/ceem/
		materials, as well as a wide range of wet	Carbon capture		
		Predictive materials modelling: including finite element and atomistic level methods as well as fully quantum mechanical approaches for predictive modelling of material structure and properties	Energy Transition		

including state-of-the- art microscopes that can resolve the structure of materials down to the atomic scale, methods to probe optical and electronic properties, and tools to resolve the chemical reactivity and photo- electrochemical properties of materials Collaborative working bringing together various powerful techniques above to develop innovative nanoscale materials to help drive sustainable economic growth Department of Electronic Engineering (elec. deptmpr@vork.ac.uk) Department of Electronic Engineering (elec. deptmpr@vork.ac.uk) Department of Electronic Engineering (elec. deptmpr@vork.ac.uk) Experienced in developing academic strategies and responding critically to lectures Renewable energy Likilis and techniques must be related to the research areas Cheniques must be related to the research areas Championed by the host department.		Engineering (elec-	art microscopes that can resolve the structure of materials down to the atomic scale, methods to probe optical and electronic properties, and tools to resolve the chemical reactivity and photo-electrochemical properties of materials Collaborative working bringing together various powerful techniques above to develop innovative nanoscale materials to help drive sustainable economic growth Good working knowledge of broad electrical engineering Being able to use simulation software (MATLAB) skilfully Experienced in developing academic strategies and responding critically to	energy Agriculture Digital Transformation Clean water	Skills and techniques must be related to the research areas championed by the host	https://www.york.ac.uk/electronic-engineering/
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Vast experience of academic writing for a range of audiences	
Successful comprehension and skills for understanding academics texts and lectures	

- Have completed all components of PhD in the last three years at a university based in one of the eligible countries participating in
 this scheme. We will consider applicants that have submitted their thesis but are still awaiting viva voce examination, and will make
 awards to these candidates only with the mutual agreement of British Council and the hosting supervisor.
- Have not previously studied at degree level or higher in the UK or lived recently in the UK.
- Meet the English language requirement of the UK university partner.
- Demonstrate case for financial support.
- · Return to your country of citizenship for a minimum of two years after your scholarship award has ended.

Other criteria

You are also required to show in your application form that:

- . You can demonstrate a plan and passion to engage other women and girls in STEM from your home country
- You agree that your personal data being shared with the British Council as a condition of applying for the bursary

If you are awarded a fellowship, you agree to maintain contact with the British Council and act as an ambassador for the UK and engage with activities as part of a British Council Women in STEM alumnus during and after your study in the UK. Any involvement in these activities during your study in the UK will take up no more than five hours per term.

You are not eligible for a British Council Scholarships for Women in STEM if you:

- Hold dual British citizenship
- Are an employee, a former employee, or relative (*) of an employee of Her Majesty's Government (including British Embassies/High Commissions; the Department for Business, Energy and Industrial Strategy; Department for International Trade; the Ministry of Defence; and the Home Office)
- Are an employee, a former employee, or relative (*) of an employee of the British Council Scholarships for Women in STEM eligible countries

(*): Relatives are defined as parents or step-parents, siblings or step-siblings, children or step-children, spouse, civil partner or unmarried partner (where the couple have been in a relationship akin to marriage or civil partnership for at least two years).

- · Are currently in receipt of financial support or funding towards your study programme in the UK from any other source
- Have previously studied in the UK with funding from a UK Government-funded scholarship or a UK institutional scholarship/financial bursary.