

Information on F	Postgraduate Researc	ch Schola	rship - Ref: GBS-PhD-2223-02
Faculty:	Business	School:	Accounting, Finance and Economics
Lead Supervisor:	Dr Ben Tippet		1
Project Title:	Wealth across the world: understanding cross country differences in wealth inequality		
Project Description: (500 words)	Yet, as more data has emerged. Several author that wealth concentration workers' declining bargatinequality. In contrast, coinequality are uncorrelated strongly driven by cross of al., 2020; Pfeffer and Widetermine the time trajethose that determine the has important implication policy makers may requifurther increases in weal existing wealth concentrated dimensions in an integration flow consistent (SFC) moor market, despite its importine quality (Ederer and Recaini et al., 2019). Second based on survey data massurveys and their abilithouseholds. Thirdly, the adequately account for mortgage markets, pensition and the welfare state. This PhD project aims literature on wealth inequal develop a theoretical SF existing literature's focus housing and pension sy analyse both the trajecto track income flows and liabilities, in addition to det al., 2020; Taylor et al., dataset of standardized of	become as s (Piketty 2 in over the laining power the laining power the laining power to sectory of we level wealth in sectory of we level wealth in sectory of we level wealth in sectory of the lation (level) cks a cohere ated manned dels of wealth in the lation (level) cks a cohere ated manned dels of wealth in the lation on systems to provide unlity struct of the lation on systems to provide unlity struct of the lation on systems to provide unlity struct of the lation on systems to provide unlity struct of the lation of the lat	grown substantially in recent years. Ivailable, an interesting puzzle has 014; Tippet et al, 2022) have shown ast four decades is strongly driven by ar and the resulting rise in income by differences in the level of wealth income inequality and instead are erences in housing markets (Fuller et 1). In other words, the factors that realth concentration are different to the inequality between countries. This gaing inequality reducing policies, as erent sets of measures to i) prevent try (time trajectory) and ii) to reduce the framework to analyse both these er. Firstly, current theoretical stockth inequality do not include a housing ag cross country differences in wealth Dafermos and Papatheodorou, 2018; ountry measures of wealth inequality driven by differences in the design of quately capture the most affluent all and empirical literature does not all differences across countries, such taxation, labour market institutions to the tured around 3 sections. Firstly, it will fer wealth distribution, extending the nancial and firm sector, to include a models are uniquely positioned to evel of wealth concentration, as they mulation into stocks of assets and and debts. (Mian et al., 2021; Kuhn and the project will develop a novel ry measures of wealth concentration Study (a harmonised micro survey)

dataset of 15 countries) synthesizing recent methodological advances in modelling the non-observed part of the wealth distribution at the top of the distribution (Bach et al., 2019; Eckerstorfer et al., 2016; Vermeulen, 2018; Wildauer and Kapeller, 2022; Tippet et al., 2021; Kennickell, 2021). This new dataset will be used to eliminate the bias due to cross country measurement differences and to assess the robustness of existing cross-country findings. Thirdly, the project will econometrically analyse the institutional determinants of wealth inequality based on cross-country panel data analysis. We will extend the dataset built for the first two sections to include sectoral and national institutional variables. The sections of the thesis will make an impact in three growing areas of research on: (i) wealth surveys; (ii) wealth models and (iii) comparative political economy.

Duration:

3 years, Full-Time Study

Bursary available (subject to satisfactory performance):

Year 1: £17,668 (FT); Year 2: In line with UKRI rate; Year 3: In line with UKRI rate

In addition, the successful candidate will receive a contribution to tuition fees equivalent to the university's Home rate, currently £4,596 (FT), for the duration of their scholarship. International applicants will need to pay the remainder tuition fee for the duration of their scholarship. This fee is subject to an annual increase.

	n Specification of Essential (E) or Desirable (D) requirements:	E or [
Criteria:		
Educa	tion and Training:	1
•	1 st Class or 2 nd class, First Division (Upper Second Class) honours degree or a	
	taught master's degree with a minimum average of 60% in all areas of	E
	assessment (UK or UK equivalent) in a relevant area to the proposed research	E
	project	
•	For those whose first language is not English and/or if from a country where	
	English is not the majority spoken language (as recognised by the UKBA), a	
	language proficiency score of at least IELTS 6.5 (in all elements of the test) or an	
	equivalent UK VISA and Immigration secure English Language Test is required, if	
	your programme falls within the faculty of Engineering and Science a language	
	proficiency score of at least IELTS 6.5 overall with a minimum of 6.0 in all	E
	elements of the test or an equivalent UK VISA and Immigration secure English	
	Language Test is required. Unless the degree above was taught in English and	
	obtained in a majority English speaking country, e.g. UK, USA, Australia, New	
	Zealand, etc, as recognised by the UKBA.	
Experi	ence & Skills:	
•	Previous experience of undertaking research (e.g. undergraduate or taught	Е
	master's dissertation)	-
•	Strong quantitative research and analytical skills	Е
•	Strong skills in presenting research findings both orally and in writing (in English)	E
•	Demonstrable experience or interest in stock-flow consistent modelling	D
•	An understanding and interest in research on wealth inequality	D
•	Previous experience working with micro survey data	D

• Pi	Previous coding experience (e.g. Python/Stata)				
Personal A	Personal Attributes:				
• U	nderstands the fundamental	differences between a taught degree and a	E		
re	esearch degree in terms of ap	proach and personal discipline/motivation			
• A	Able to, under guidance, complete independent work successfully		E		
Other Red	quirements:				
• TI	This scholarship may require Academic Technology Approval Scheme approval				
fc	for the successful candidate if from outside of the EU/EEA				
• TI	scholarship must commence before <i>July 2023</i>		E		
Closing d	Closing date for applications: midnight UTC on 31/03/2023				
For further information contact: Dr Ben Tippet B.M.Tippet@greenwich.ac.uk					

Making an application:

Please read this information before making an application. Information on the application process is available at: https://www.gre.ac.uk/research/study/apply/application-process. Applications need to be made online via this link. **No other form of application will be considered**.

All applications must include the following information. Applications not containing these documents will not be considered.

- Scholarship Reference Number (Ref: GBS-PhD-2223-02)— included in the personal statement section together with your personal statement as to why you are applying
- a CV including 2 referees *
- academic qualification certificates/transcripts and IELTs/English Language certificate if
 you are an international applicant or if English is not your first language or you are from
 a country where English is not the majority spoken language as defined by the UK
 Border Agency *

Before submitting your application, you are encouraged to liaise with the Lead Supervisor on the details above. Submitting a detailed research proposal along with your application will potentially increase the chance of being shortlisted.

Posts are open until 31st March but may be filled earlier if a suitable candidate is found.

^{*}upload to the qualification section of the application form. Attachments must be a PDF format.