

Inform	ation on Postgraduate	Research Schol	larship - Ref: M <sup>3</sup> 4Impact	
Faculty:	Engineering and Science	Department:	Computing and Mathematica Sciences	
Lead Supervisor:	Dr Bardia Mashhoodi			
Project Title:	PhD Position in Advanced Spatial Data Analysis for Urban Energy Storage in U.K. Cities			
Project Description:	PhD Position in Advanced Spatial Data Analysis for Urban Energy Storage in U.K. Cities  Energy storage is emerging as a cornerstone for sustainable urban energy systems. It is critical for balancing renewable energy generation at different time of the day or year, ensuring a continuous power supply during peak demand, and reducing greenhouse gas emissions. As urban areas expand and their energy needs become increasingly dynamic, effective storage solutions not only support grid stability but also facilitate the electrification of transport and improve overa energy resilience. Various systems have been developed to store energy (Khan et al., 2019):  • Mechanical Storage Systems  — e.g., Pumped Hydro, Compressed Air, and Flywheel Storage  • Electrochemical Energy Storage (ECES)  — e.g., Batteries and superconducting magnetic energy storage  • Chemical Energy Storage  — e.g., Hydrogen and synthetic fuels			

water, wind), installation and operational costs, landscape appreciation, and public acceptance.

## (b) Potential Estimation via Advanced Spatial Data Analytics and GeoAl:

– The candidate will leverage rich spatial datasets in the U.K. along with machine learning and GeoAl techniques to analyze satellite and street view imagery, map spatial patterns, and develop predictive models.

## (c) GIS-based Multicriteria Decision Analysis (MCDA):

– The candidate will integrate diverse spatial data from the previous steps and conduct a GIS-based MCDA to identify potential locations for energy storage in U.K. cities under different scenarios.

By exploring these dimensions, the PhD research aims to provide a holistic understanding of how energy storage technologies can be tailored to the unique geographic, infrastructural, and societal contexts of urban areas, ultimately supporting the transition to resilient, low-carbon energy systems in U.K. cities and beyond.

## **Research Environment & Benefits**

You will join the Computational Science and Engineering Group (CSEG)—a dynamic research team with expertise in numerical modelling, urban analytics, and digital cities. CSEG plays a central role in M³4Impact, a prestigious £9 million Expanding Excellence in England (E3) grant initiative. As part of this team, you will benefit from cutting-edge training, collaboration opportunities, and access to world-class research resources.

This PhD offers an exciting opportunity for researchers passionate about **urban** sustainability, geospatial analysis, and computational methods. If you are eager to contribute to ground-breaking research on global urban inequalities, we encourage you to apply!

**Duration:** Up to 4 years, Full-Time Study

## Bursary available (subject to satisfactory performance):

Rates below are for full time (FT) mode, part time (PT) is pro rata.

Year 1: £23,237 (£19,237 UKRI rate + London weighting = £2,000 + Enhanced bursary = £2,000)

Year 2: In line with UKRI rate + London weighting = £2,000 + Enhanced bursary = £2,000

Year 3: In line with UKRI rate + London weighting = £2,000 + Enhanced bursary = £2,000

Year 4\*: In line with UKRI rate + London weighting = £2,000 + Enhanced bursary = £2,000

In addition, the successful candidate will receive a contribution to tuition fees, equivalent to the University Home Rate, currently £4,712 (FT) or pro-rata (PT), for the duration of their scholarship. International applicants may need to pay the remainder tuition fee for the duration of their scholarship.

This fee is subject to an annual increase.

\* The bursary is for 3 years with a potential extension of up to a maximum of 12 months. Funding extensions may be granted if the student demonstrates, to the satisfaction of the M³4Impact

Principal Investigators and PhD supervisors, that the thesis can be completed during the granted extension period.

-	al (E) or Desirable (D) requirements:	1		
Criteria:		E or D		
Education and Training:		1		
taught master's degree wit	1st Class or 2nd class, First Division (Upper Second Class) honours degree or a taught master's degree with a minimum average of 60% in all areas of assessment (UK or UK equivalent) in a relevant area to the proposed research project			
English is not the majority slanguage proficiency score an equivalent UK VISA and required, if your programm Science a language proficie minimum of 6.0 in all elem Immigration secure English above was taught in English country, e.g. UK, USA, Aust UKBA.	lage is not English and/or if from a country where spoken language (as recognised by the UKBA), a of at least IELTS 6.5 (in all elements of the test) or Immigration secure English Language Test is ne falls within the faculty of Engineering and ency score of at least IELTS 6.5 overall with a ents of the test or an equivalent UK VISA and a Language Test is required. Unless the degree the and obtained in a majority English speaking tralia, New Zealand, etc, as recognised by the	E		
experience & Skills:				
<ul> <li>Previous experience of undertaking research (e.g. undergraduate or taught master's dissertation)</li> </ul>				
Experience in a related discipline e.g.				
<ul> <li>Environmental Science</li> </ul>	Environmental Science			
<ul> <li>Mathematical Modelling</li> </ul>	Mathematical Modelling			
Experience in spatial analys	Experience in spatial analyses software (ArcGIS, QGIS)			
Experience in programming in R or python				
Experience of Machine Learning and Statistics				
Personal Attributes:				
Understands the fundamental differences between a taught degree and a research degree in terms of approach and personal discipline/motivation				
	omplete independent work successfully	E		
Other Requirements:		T		
<ul> <li>This scholarship may require Academic Technology Approval Scheme approval for the successful candidate if from outside of the EU/EEA</li> </ul>				
<ul> <li>Start date is flexible and winder</li> <li>Programme Leads</li> </ul>	ill be agreed with supervisory team and M <sup>3</sup> 4Impact	E		
Closing date for applications:	N/A – Open Call			
For further information contact:	Dr Bardia Mashhoodi (b.mashhoodi@greenwich.ac.uk)			
Making an application:				

Please read this information before making an application. Information on the application process is available at: <a href="https://www.gre.ac.uk/research/study/apply/application-process">https://www.gre.ac.uk/research/study/apply/application-process</a>. 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 (\*M³4Impact\*)— Clearly included "M³4Impact" in the personal statement section together with your personal statement as to why you are applying and the PhD project title.
- 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.

<sup>\*</sup>upload to the qualification section of the application form. Attachments must be a PDF format.