

Research Associate: Economics and Finance of the Built Environment

University College London - The Bartlett School of Construction & **Project Management**

Location: London

Salary:

£34,056 to £41,163 per

annum

Placed on: 22nd May 2017 Closes:

27th June 2017 Job Ref 1645766

Hours: **Full Time** Contract Type: Permanent

The Bartlett School of Construction and Project Management is one of the world's leading academic centres of excellence in the management of projects and construction economics. The School seeks to appoint a Research Associate: Economics and Finance of the Built Environment who will carry out research, knowledge transfer and policy development in areas related to economics and finance of the built environment.

The successful applicant will be expected to apply innovative research tools to the economic analysis of the built environment; to collaborate with research teams and support the School in attracting research funding; to make significant contributions to research in economics and finance, applied to the built environment and construction; to demonstrate impacts on policy and practice via involvement with policy initiatives and knowledge transfer/exchange; to contribute to the school's activities in the dissemination of research findings at conferences and via journal and other publications; and to generate and disseminate original research in collaboration with supervisors, through internal and external conferences and papers in top international journals.

The appointee is required to have a PhD in economics, finance, statistics or computing, with a strong background in economics and finance. The successful candidate will also need to have knowledge of research techniques, including economic analysis, data analysis, econometrics, computation modelling and/or statistics, and knowledge of leading edge research in various themes relating to the economics and finance of the built environment; together with demonstrable and practical experience/ skills in mathematics/statistics and an ability to understand complex data; and high levels of numeracy and computer literacy, preferably with software or programming skills.

UCL vacancy reference:1645766

Applicants should apply online. To access further details about the position and how to apply please click on the 'Apply' button below.

If you have any queries regarding the application process, please contact Dr D'Maris Coffman email: d.coffman@ucl.ac.uk

For further information about the post, please contact Dr D'Maris Coffman email: d.coffman@ucl.ac.uk or Professor Jim Meikle email: j.meikle@ucl.ac.uk

Latest time for the submission of applications: 23:59.

Interview Date: TBC

UCL Taking Action for Equality

Apply

Advert information

Type / Role:

Academic or Research

Subject Area(s):

Mathematics and Statistics Statistics Architecture, Building and Planning Architecture and **Building Economics**

Location(s):

London