Faculty of Arts and Sciences Graduate Teaching Assistantships/PhD Studentships

About Us

The Faculty of Arts and Sciences is home to a large and diverse group of disciplines with a track record of excellence in research, much of which crosses traditional disciplinary boundaries. We are particularly keen to continue to build our research capacity, and welcome applications for studentships spread across all subject areas in the Faculty.

The University Research Institutes

In all Faculties successful candidates with appropriate projects will be associated with one of the University's three Research Institutes in addition to being based in a department or faculty:

The Institute for Creative Enterprise (ICE)

ICE is a practice-led and theoretically grounded interdisciplinary research forum which connects us with the digital and creative economy and with cultural institutions. For further information see https://www.edgehill.ac.uk/ice/

The Institute for Public Policy and Professional Practice (I4P)

I4P Values Statement and Research Themes:

I4P was established to promote the following: that the relationship between academics both as researchers and as teachers **should be informed by and seek to inform the world of practice and public policy**; that one important dimension of being a University is that it is located within and seeks to actively and consciously listen to and be engaged with those different communities that are or can be shaped by its work, its values and its ideas; and that **we should – explicitly – be promoting the importance of shared learning**, **knowledge creation and knowledge exchange**.

For further information see https://www.edgehill.ac.uk/i4p/

Postgraduate Medical Institute (PGMI)

The PGMI seeks to lead, support and drive evidence-informed research in health and social care that is sensitive to the needs of service users and providers.

For further information see https://www.edgehill.ac.uk/pgmi/

Geography

Research interests in the Department of Geography span a wide range of geographical and geological subjects. Research is aided by high quality laboratories and specialist ICT facilities. Staff have developed an extensive network of research links with environmental organizations and other universities in the UK and overseas. Applications are invited in the following areas:

- Palaeoenvironmental reconstruction
- Environmental and climate change
- Peatland carbon cycling
- Fluvial geomorphology and flooding
- Evolution of sandy coastlines with rising sea levels and climate change
- Meso-scale beach-dune morphodynamics
- Assessing and mapping coastal vulnerability
- Particulate pollution in the airport environment
- Volcanology and geochemistry
- Environmental remote sensing
- Cultural and heritage geographies

Informal enquiries may be addressed to Professor Paul Aplin, paul.aplin@edgehill.ac.uk