

Looking for PhD funding to research into *smart cities, social inclusion, environmental sustainability or global challenges* in the digital revolution?

A **MRes + PhD** in **Geospatial Systems** with elective application may be for you!

We are seeking students with a minimum of a 2.1 undergraduate degree (or equivalent) in **Computing, Engineering, Geography, Geomatics, Environmental Sciences, Mathematics** and **Statistics**, or related disciplines, to join a 10-strong annual cohort of PhD candidates conducting interdisciplinary research in geospatial systems, including big data spatial analytics, in a wide range of potential application domains.

Benefits of joining our Centre for Doctoral Training include:

- Full fees and tax-free stipend for the entire 4-year duration of the training;
- Dual masters and doctoral qualifications - MRes (Year 1) + PhD (Year 4);
- Unrivalled research and training support grant to support your training and research;
- Friendly, supportive and inclusive cohort environment with contemporaries from diverse backgrounds;
- Direct access to experts and world-leading research facilities, in a bespoke training programme fully integrated between two leading UK universities;
- Conduct research into technical themes and application domains of your own choosing or from a number of [advertised CDT projects](#);
- Industry support for your research, leading to unparalleled employment opportunities, from 40+ partners;
- A commitment to equality, diversity and inclusion to ensure opportunity and participation for all.

