LECTURER IN GEOMATIC ENGINEERING (D145718A)

Salary: Lecturer F: GBP 35,210 - GBP 39,610 per annum Lecturer G: GBP 40,792 - GBP 48,676 per annum

Apply via: <u>http://ow.ly/Df5g30IFEAy</u> Closing date: 30 September 2018

The Geomatics Group within the School of Engineering is seeking to appoint a Lecturer in Geomatic Engineering, to complement our existing strengths in GNSS geodesy, InSAR, and geometric remote sensing. You will be motivated and have the potential for world-leading research in any observation-led aspect of geospatial engineering and science, including higher geodesy, RF/acoustic/inertial positioning, and geometric remote sensing (including laser/radar altimetry, InSAR, laser scanning and photogrammetry), but we particularly seek someone with expertise in offshore and subsea positioning, hydrographic survey, or other aspects of physical/geophysical geodesy.

You will have an emerging research track record and growing international visibility and contribute to the full spectrum of the group's activities including research, teaching and leadership. Geomatics has a strong track record of UKRI and industry funded collaborative research projects with national/international groups including membership of the NERC Centre for the Observation and Modelling of Earthquakes, Volcanoes and Tectonics (COMET+), and hosts the UK's premier specialist undergraduate programmes in the discipline.

For further details and informal enquiries please contact Professor Peter Clarke (<u>peter.clarke@newcastle.ac.uk</u>) or on +44 (0)191 208 6351. Formal applications for the post must be made via <u>http://ow.ly/Df5g30IFEAy</u>

Further information on the School of Engineering can be found at https://www.ncl.ac.uk/engineering/

Applications should consist of a full academic CV and covering letter, of up to 2 sides of A4, addressing why you feel you are right for this role, specifically including reference to the criteria and values as outlined in the person specification.'

The University holds a silver Athena SWAN award in recognition of our good employment practices for the advancement of gender equality. The University also holds the HR Excellence in Research award for our work to support the career development of our researchers, and is a member of the Euraxess initiative (<u>http://ec.europa.eu/euraxess/</u>) supporting researchers in Europe.
