Manchester Met University are seeking a Senior Lecturer who specialises in Statistics to work in their School of Computing, Mathematics and Digital Technology.

The University is one of the UK’s largest and most popular Universities. Computing, Mathematics and Digital Technology is a large and successful School in the Faculty of Science and Engineering. It is committed to delivering high quality teaching, world leading research and developing work with industry. The School has a long track record of securing grants from research councils, EU and government backed bodies like Innovate UK. We works closely with employers, particularly in the region’s vibrant digital sector, on funded projects. All our Mathematics degrees are approved by the Institute of Mathematics and its Applications. We have ten state-of-the-art teaching laboratories equipped with high-end PCs, which run a range of mathematical and statistical software packages, and Apple Macs. Research laboratories have advanced graphics workstations and high performance computing facilities.

Opportunities exist for research collaboration in Statistics, Data Analytics and Big Data and the University has committed significant investment to a Big Data Centre, in which the School plays a central role. One of our key strategic drivers is to grow the Centre for Advanced Computational Science ahead of the next research assessment exercise and we would expect the appointee to contribute to this.

You will teach in the specialist area of Statistics and Data Analytics and you will also be expected to contribute flexibly to teaching Mathematics at undergraduate lower levels and foundation year. You will undertake high quality research in the above areas and you will receive support that will enable you to develop your research and/or enterprise activity, including applying for funding.

We are seeking applications from individuals who have expertise in statistical techniques that are relevant for the emerging fields of Data Analytics and Big Data. Hands on experience of using statistical software, particularly SAS, SPSS, R, Tableau or Minitab is essential. You will have a PhD in Mathematics, Statistics or a related discipline and have a well-defined research or enterprise plan that aligns with the Statistics, Data Analytics and Big Data research areas. You will have a strong commitment to advancing existing research areas in the School and be capable of delivering a high quality student experience.

Closes: 18th May 2018

https://www.statsjobs.com/job/senior-lecturer-statistics/