



## **FOR UNIVERSITY STAFF**

**WEEK COMMENCING 20 AUGUST 2018**

**ISSUE NO 152**



Congratulations to Riccardo Pofi of the Tomlinson Group who has received a European Society Of Endocrinology Short Term Fellowship.

### **SEMINARS**

**There are no seminars this week.**

### **TRAVEL INSURANCE**



The University has implemented a new online Travel Insurance system. This system is now live and all staff should now use this system rather than completing the paper form. The on-line system can be found on the [university website](#).

### **MARSTON MEADOWS - CYCLE PATH CLOSURE**

The Marston Meadows cycle path that runs down the side of Linacre College from South Parks Road to the bridge into Mesopotamia will be closed on 6 and 7 September for resurfacing work

The resurfacing work is scheduled to start on 3 September, with the path being completely closed on 6 and 7 September. The closure will be inconvenient for regular users but once finished it will make this important route safer and more pleasant to use, replacing the current rutted, uneven surface with a new one that is smooth, hard-wearing and designed to perform well in all weathers.

Half of the funding for the work is coming from the University's Green Travel Fund in anticipation of the benefits it will bring to University staff and students, particularly those working and studying in the Science Area.

The resurfacing is being undertaken by Oxford Direct Services. If you wish to contact this Oxford City Council department please call 01865 684988 or email [directservices@oxfordds.co.uk](mailto:directservices@oxfordds.co.uk)

## VACANCIES IN THE DEPARTMENT



### CLINICAL RESEARCH FELLOW

Grade E64: £31,931 - £51,176 p.a.

We are seeking an enthusiastic Surgical Research Fellow to work within a vibrant research team headed by Professor R Thakker, FRS at the Oxford Centre for Diabetes Endocrinology and Metabolism (OCDEM), at the University of Oxford Churchill Hospital site.

The successful applicant will join an interdisciplinary team from the Thakker laboratory investigating the genetic and epigenetic mechanisms of pancreatic neuroendocrine tumours (NETs), to inform on novel therapeutic approaches.

The postholder will have responsibility for designing and implementing projects to study the genetic and epigenetic changes occurring in pancreatic NETs using patient tissue obtained from surgery.

Candidates should have a strong academic track record with a BSc or equivalent, MBBS or equivalent, MRCS, and adequate surgical experience. Relevant laboratory experience in immunohistochemistry and GMC registration are essential for this post. Evidence of first author publications in the field of endocrinology or endocrine surgery, and a proven ability to establish international collaborations with other institutions treating NETs would be an advantage.

The position is full-time, fixed-term for 7 months and funded by the NIHR Oxford Biomedical Research Centre.

Please quote reference 136559 on all correspondence. You will be required to upload a CV and supporting statement as part of your online application.

Only applications received before 12.00 midday on 23 August 2018 can be considered. Interviews will be held on 29 August 2018.



DTU have a number of black A4 lever arch files surplus to requirements. Contact: Dr Jo Milton, Head of Clinical Research. [joanne.milton@dtu.ox.ac.uk](mailto:joanne.milton@dtu.ox.ac.uk)