

THE HR TIMES

Department of Veterinary Medicine

February 2018

A big welcome to the Department...

Sophia Heather – Veterinary Nurse – Small Animal Wing and Theatres



Dr Iain Kean – Research Associate – Dr Mark Holmes Group



LGBT History Month

February is Lesbian, Gay, Bisexual, Transgender (LGBT) History Month. The Department will once again be displaying a rainbow flag in full support.

Photo Competition 2018

Help us to show off the varied world of Cambridge Vet School by entering your photos into our Photo Competition.

To be in with a chance of winning, make sure you send us your eye-catching images that relate to the Department of Veterinary Medicine. If you have captured something beautiful, fascinating, intriguing, amusing, or possibly all of these things, we want to see it.

Deadline: Friday 9th February 2018

Send entries to: photocomp@vet.cam.ac.uk or via USB to Bryony Bons (Room 2b in Hammond Building)

Goodbye to....

Alice Bird
Charlotte Bennett
Caroline Powell
Louisa Hayward

Current Recruitment

We are currently recruiting for the following roles in the Department:

Research Associate – Professor Clare Bryant
Senior Histopathology Technician – Part Time
Junior Clinical Veterinarian in Diagnostic Imaging

You can find out more about these roles at <http://www.jobs.cam.ac.uk>

Recharge and Refocus Session – Wednesday 21st February 2018

The Department will be hosting an external trainer to run a Recharge and Refocus session on Wednesday 21st February 2018 from 12:30pm – 13:30pm in Lecture Theatre 1.

In this 1 hour session you will learn;

1. How to protect focus and willpower for the most important tasks
2. How to manage difficult thoughts more effectively
3. Learn what resilience means and how to strengthen it
4. One technique to help Break Negative Thought Loops

Everyone welcome. Refreshments will be provided.

Social Club Spring Potato Lunch – Wednesday 28 February

Time: from 12:30

Where: Student Resources Centre

Toppings: Sheelagh's chilli, cheese, beans and coleslaw

Everyone welcome!