



UCD Veterinary SPARC Project: Framing the UCD Veterinary Community

PHOTOGRAPHY COMPETITION - WIN AN IPAD MINI!

What we're looking for:

The UCD Veterinary SPARC Project is a visual project aiming to bring together a diverse range of images to represent life in the School, Hospital and beyond. The Project Team are looking for images that show what makes being part of the UCD Vet Community unique and interesting and also what sets the Vet School apart as a place to work and learn.

Images representing any and all aspects of the UCD Veterinary Community are welcome!

Technical requirements:

- Colour or black & white
- Format: jpeg or tiff
- Minimum size of 2480 by 3508 pixels, OR 21 x 29.7 cm (preferably the maximum size and resolution available)

Project Team Members:

Staff: Michael Doherty / Grace Mulcahy / Rory Breathnach / Helen Graham

Students: Ciara McGarvey / Aoife Ferris / Kate Burke / Catherine Cunningham

Closing date for entries is Friday 31st March 2017

How to enter:

- The project is open to all staff, students and graduates of the UCD School of Veterinary Medicine.
- All images submitted will form part of an online gallery, with the most thought-provoking and distinctive images printed and framed to form part of an exhibition in the School and Hospital.
- You are responsible for obtaining permission for any people or animals depicted in your submitted image(s).
- iPad minis will be awarded to the three most outstanding contributions.
- Images, along with a brief description, should be emailed to vetsparc@ucd.ie with your name and contact information by Friday, 31st March 2017.

By entering this competition you agree that University College Dublin has permission to use submitted photograph(s) in any or all of its published materials (print or online), whether now known or hereafter existing, controlled by University College Dublin, in perpetuity, and for other use by the University. You will make no monetary or other claim against University College Dublin for the use of the photographs.