



## Academic Position in Livestock Animal Welfare in University College Dublin

The School of Agriculture and Food Science in University College Dublin seeks applicants for a position in Livestock Animal Welfare under the UCD Ad Astra scheme.

The UCD Ad Astra Fellowship scheme is an initiative to bring some of the best early career academics from around the world to University College Dublin. Both early career and experienced academics are being recruited to contribute to advancing one or more of the four themes identified in our ambitious UCD Strategy 2020-2024: Rising to the Future.

Animal Welfare is a critical area of relevance to the development of sustainable animal production systems. This position seeks individuals with interest and expertise in Livestock Animal Welfare to contribute to undergraduate and postgraduate teaching as well as developing their research career in Animal Welfare. The successful individual will be based in the School of Agriculture and Food Science and staff in our School are actively involved in multiple research projects conducted on the University campus as well as the Lyons University farm, more details about which can be found at: [www.ucd.ie/lyonsfarm](http://www.ucd.ie/lyonsfarm).

UCD is a research-intensive global university with purpose, drive and ambition. To contribute to the achievement of our mission and vision, we wish to hire additional faculty who share our ambition and our values: excellence, creativity, collegiality, engagement, integrity and diversity.

Information about the Animal and Crop Sciences section can be found at: [www.ucd.ie/agfood/about/staffprofiles/animalcropsciences/](http://www.ucd.ie/agfood/about/staffprofiles/animalcropsciences/)

Further details on the Ad Astra application process can be found at: [www.ucd.ie/adastrafellows/](http://www.ucd.ie/adastrafellows/)

Informal enquires please contact the Head of Section for Animal and Crop Science, **Professor John O' Doherty** ([John.vodoherty@ucd.ie](mailto:John.vodoherty@ucd.ie))