

Medical Traineeship in Human Anatomy

MD & PhD Scholarships (Research MSc & MCh also available)

Take your place on the seat of intelligence

Aristotle held that the heart was the seat of intelligence until Herophilos, one of the founders of Anatomy, showed it to be the brain. While many may see Anatomy as being a largely discovered field there is still much we can learn from the human form.

The research focus in Human Anatomy at UCD currently involves but is not limited to:

- Tissue engineering
- * 3D printing in Anatomy
- * Obesity, Diabetes and Diabetic Complications

Upcoming projects include:

- * 3D printing anatomically accurate airway models for training in Anaesthesia
- * Minimally-invasive tissue-engineered heart valve for paediatric applications (PhD project)
- * Combining Surgical and Medical Approaches in the Treatment of Diabetic Kidney Disease

The full-time scholarship programme is available to EU students only offering an €18,000 tax-free stipend along with payment of 75% of student EU fees. Scholarships are reviewed on an annual basis and may be extended based on satisfactory progression in teaching and research. Successful candidates will undertake a graduate research degree while gaining skills and experience teaching functional and clinical anatomy to medical and allied health students. Strong academic skills and competency in Anatomy are desirable as part of the selection criteria, along with proficient communication skills. Prior clinical training is desirable but not a mandatory requirement.

APPLICATIONS

September 2018/19 Academic Year

Steven Masterton
Course Administrator
E: anatomy@ucd.ie
T: +353 | 716 6634

More information on this course www.ucd.ie/medicine/anatomy

Closing Date Friday 9th March 2018 (5pm)