

# MSc Human Anatomy



# WHY CHOOSE THIS COURSE?

The Department of Anatomy and Neuroscience, University College Cork, delivers a 12 month, full time Masters in Human Anatomy programme, which is uniquely designed to provide advanced training in clinically applied human anatomy.

This is the first taught MSc in Human Anatomy in Ireland. With a large, cadaver-based dissection component, this programme provides participants with a unique and exceptional opportunity to develop their dissection and anatomical knowledge based in a state-of-the-art human anatomy research facility.

# WHAT YOU WILL LEARN

#### **SEMESTER 1**

- Human Gross Anatomy 1 (15 credits)
- Learning & Teaching in Anatomy Education (10 credits)
- Human Embryological Development (5 credits)

#### **SEMESTER 2**

- Human Gross Anatomy 2 (15 credits)
- Neuroanatomy (10 credits)
- Radiological Imaging (5 credits)

#### **SEMESTER 3**

• Research Dissertation (30 credits)



FACT FILE COURSE CODE CKX52

**DURATION** 1 year (3 semesters)

TEACHING MODE Full time

QUALIFICATION MSc

**EU FEES 2021/2022** €9,770

**NON-EU FEES 2021/2022** €15,540

START DATE September 2021



#### FURTHER INFORMATION please contact:

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## **TRANSFORM YOUR CAREER**

The MSc Human Anatomy will enhance the application profile of graduates furthering their career paths.

Graduates will be equipped with skills which enable them to excel in **careers in anatomical sciences** including teaching and technical positions.

Applications by **medical graduates** seeking positions on **clinical schemes** will be enhanced by the **advanced skills** and knowledge gained on this course.

Occupations associated with an MSc in Human Anatomy include but are not limited to:

- Medical demonstrator
- Instructor
- Teaching fellow
- Prosector
- Technician
- Laboratory based career in the medical device industry
- Medical illustrator





# **ENTRY REQUIREMENTS**

Applicants will be required to hold an Honours Degree (NFQ level 8) with a minimum second class honours grade 2 (or equivalent) in a subject related to that of the MSc programme such as but not exclusively to; medicine, healthcare, nursing, biomedical, bioengineering, pre-med or any biological science.

If you are applying with qualifications obtained outside Ireland and you wish to verify if you meet the minimum academic and English language requirements for this programme, please visit www.ucc.ie/en/study/comparison

#### **HOW TO APPLY**

Apply online via the Postgraduate Application System: <u>https://www.ucc.ie/en/apply/</u>

Further additional information can also be found at: <u>https://www.ucc.ie/en/international/studyatucc/postgraduateprogrammes/taughtprogrammes/</u>

# **COMMENTS FROM RECENT GRADUATES**

"I was very impressed with the design, the layout and content of this course, I had the opportunity to do a full body dissection, and to lead teaching sessions in the FLAME lab as part of the pedagogy module. The small class size and friendly and encouraging staff, were very special." **Walaa Albazroon, MSc Graduate**. "Coming from a sporting background I found it fascinating to learn about structures which are commonly injured in sports, and then studying these in the dissection lab and gaining an understanding about their role in movement." **Eoin O'Sullivan, MSc Graduate**. "With anatomy, radiology and pedagogy modules and research dissertation, this course opens up a whole new world of opportunities, both professionally and academically, and provided us with an incredible set of skills for the future." **Martyna Stasiewicz, MSc Graduate**.



