



Cross Sectional Anatomy

COURSE FEATURES

<u>ە0</u>ە

6⁴1

This is a fully online module using online lectures, videos and electronic resources, thus allowing flexibility of access for distance learning.

Optional attendance session in the UCD Anatomy Dissection Laboratory.

Accomodates professionals in full time employment through flexible e-learning environment.

WHO SHOULD TAKE THIS COURSE?

Cross sectional imaging is increasingly being used within the health sector. There is an onus on all health professionals who use it to have a comprehensive knowledge of normal anatomy.

This module is open to all health care and associated professionals who encounter cross sectional imaging on a regular basis.

|--|

Major code	RDGY 41220
Duration	One Semester
Schedule	Sept - Dec, Jan - April
Next intake	Annually



WHAT WILL I LEARN?

SKILLS AND KNOWLEDGE

This module will provide the student with a comprehensive knowledge of normal cross sectional human anatomy of the head, neck and trunk. The modalities of Computed Tomography (CT) and Magnetic Resonance Imaging (MRI) in particular will be used in correlation with cadaveric cross sections to acquaint students with normal and some abnormal anatomy as seen clinically. This module will be delivered mostly via electronic learning.

TEACHING AND LEARNING

Module participants will profit from using a fully online e-Learing module, which incorporates lectures, multimedia and online discussions as well as self-directed learning. The teaching and learning strategies are designed to encourage autonomous reflective practitioners who can further develop their personal and professional skills within a supportive framework.

ABOUT UCD DIAGNOSTIC IMAGING

UCD is an internationally recognised centre of excellence for Diagnostic Imaging. The School of Medicine offers an extensive portfolio of graduate taught courses, which cater to a diverse range of healthcare professionals.

For more information visit www.ucd.ie/medicine



ENTRY REQUIREMENTS

Applicants should possess an undergraduate degree / qualification in a relevant healthcare role.

FEES

Please check www.ucd.ie/fees

* Refund €200 to the first 8 radiographers or radiation therapists who apply for a refund (open to non-IIRRT members also).



CONTACT

Academic Programme Director Dr Shane Foley School of Medicine Health Sciences Centre, UCD Belfield Dublin 4 Diagnostic Imaging Programme Office Health Sciences Centre UCD Belfield Dublin 4 T: + 353 1 716 6545 E: graduate.imaging@ucd.ie