



# Professional Certificate Clinical Dermatology

## COURSE FEATURES AND DELIVERY

Fully-online interactive course that equips graduates with the knowledge and expertise required to recognise and treat skin disorders commonly encountered in general practice.

Lectures that present real cases from clinical practice.

Online case-based scenario format assessment.

Lectures will be streamed online both live (to facilitate Q&A) and via limited playback after the live session and during examination revision periods.

## WHO SHOULD TAKE THIS COURSE?

This professional certificate is open to all Medicine Graduates from a recognised Home/EU or overseas institution. It is specifically targeting those who are General Practitioners, but is also appropriate for Internal Medicine Physicians; Paediatricians; Plastic Surgeons; and Junior doctors who may wish to pursue a career in Dermatology.

## COURSE DETAILS

<b>Major code</b>	X877
<b>Duration</b>	2 Trimesters
<b>Schedule</b>	Part-time (evening)
<b>Next intake</b>	September 2022

The UCD Charles Institute is Ireland's only dedicated academic institute for dermatological research and education. We are delighted to offer Ireland's only professional certificate in Clinical Dermatology delivered by over 20 highly-respected Consultant Dermatologists.

Desmond J Tobin  
Professor of Dermatological Sciences,  
UCD Charles Institute



## COURSE DESCRIPTION

### SKILLS AND KNOWLEDGE

This is a 10-credit professional certificate (Level 9 NFQ), delivered wholly online via a webinar-based interactive lecture schedule covering a comprehensive knowledge base of Clinical Dermatology. The four lectures blocks will cover an Introduction to Dermatology, Molecular Biology of the Skin and Dermatological Terminology, Cutaneous Malignancy, Infectious Dermatoses, Inflammatory Dermatoses, Cutaneous manifestations of Systemic Disease, Alopecia and Pediatric Dermatology.

### TEACHING & LEARNING

Participants will develop a comprehensive knowledge and understanding of dermatological diseases and enhance their knowledge of the scientific basis of clinical dermatology. They will also develop an understanding of the impact of dermatological conditions, referral pathways, imaging and management. The course will be delivered by over 20 of Ireland's most respected Specialist Register Consultant Dermatologists via a webinar-based interactive learning platform.

At the end of the course there will be an optional on-site (Dublin, Ireland), patient-based clinical session for a maximum of 30 participants (selected on a first-come-first-served basis) where real-life patients with common dermatology conditions are present. This is not assessed and therefore non-credit bearing.

## ABOUT UCD CHARLES INSTITUTE

The UCD Charles Institute of Dermatology is a world leader in innovative dermatologic/cutaneous research and education with the mission to support advances in patient care and to deliver outstanding education to both basic and clinical scientists.

## ENTRY REQUIREMENTS

Applicants must be graduates from a recognized Irish/EU or international Medical School.

## FEES

€1,600 Home/EU\* students

€2,600 Overseas students

**\*Note:** Presuming applicants meet the EU Fee eligibility criteria, regardless of Brexit, UK students will still be eligible for the EU fee rate.

## APPLY NOW

Apply for this course:  
[www.ucd.ie/apply](http://www.ucd.ie/apply)

If you are applying to UCD for the first time you must register an account. Returning applicants may sign into an existing account. You can find our course, by searching for 'X877'. A detailed, step-by step guide to the online application process is available [here](#).

Please note: Places are subject to availability and a strict closing date.

## CONTACT

Programme Administrator  
Charles Institute of Dermatology,  
UCD School of Medicine  
E: [postgrad.clinicaldermatologycert@ucd.ie](mailto:postgrad.clinicaldermatologycert@ucd.ie)  
T: +353(0)1 716 6261

## MORE COURSE INFORMATION

[www.ucd.ie/charles/education/postgraduate](http://www.ucd.ie/charles/education/postgraduate)