

# STUDYING UCD MEDICINE

YEAR 1

Engage with the principles

## Fundamentals of Medicine

Physical Sciences

Genetics

Foundations of Patient Centered Care

Cellular & Human Biology

YEAR 2

Broaden your knowledge

## Understanding Healthy Organ Systems, Epidemiology & Statistics

Anatomy

Histology

Biochemistry

Physiology

## Early Patient Contact, Social & Behavioural Science

Health Informatics/Basic Clinical Skills

YEARS 3 & 4

Broaden & apply your knowledge

## Understanding Human Disease

Anatomy & Physiology

Clinical Pharmacology

Understanding Disability

Pathology

Microbiology

## Transition to Clinical Education

Clinical Skills  
Diagnosis &  
Therapeutics

Professional  
Medical Practice

ENT &  
Ophthalmology  
/Therapeutics

Graduate  
Entry to  
Medicine  
(GEM)  
Two years

YEARS 5 & 6

Clinical training & preparation for professional practice

## Hospital & Community Based Advanced Clinical Practice

Medicine

Surgery

Paediatrics

Obstetrics &  
Gynaecology

Psychiatry

General  
Practice

Legal Medicine

Public Health  
Medicine

Clinical Skills  
Diagnosis &  
Therapeutics

Disability Studies  
Professionalism  
Ethics

MB, BCH, BAO (Honours)

### Shape your career with UCD Medicine

#### HOSPITAL CONSULTANT:

Medicine, Surgery, Paediatrics, Obstetrics,  
Psychiatry, Radiology, Anaesthesia

#### GENERAL PRACTITIONER

#### PUBLIC HEALTH DOCTOR

#### ACADEMIC CLINICIAN

Doctor

Internship/Residency

### Specialise through UCD graduate study

#### Master's MD (Research) & PhD

Translational Research MD, PhD, MSc, MCh:

Vascular Disease & Diabetes

Infection & Inflammation

Biological Imaging

Continue to develop your professional career with UCD