

Studying UCD Veterinary Medicine

Years
1 & 2

Basic underpinning sciences (pre-clinical)

| | | | |
|-----------------------------------|-----------|--|--------------|
| Normal Structure & Function | | Animal Production, Behaviour & Welfare | |
| EMS: Animal Handling Competencies | Electives | Professionalism | Epidemiology |

Graduate Entry
(One-year)

Years
3 & 4

Paraclinical and clinical sciences

| | | |
|-----------------------------------|-----------------|--------------------------|
| Pathobiology & Infectious Disease | Surgery | Medicine |
| Herd Health | Professionalism | Veterinary Public Health |
| Clinical EMS | | Applied Therapies |

Year
5

Prepare for professional practice with clinical rotations (themes)

| | | | |
|-------------------------------|------------------------------|--------------------|-------------------------|
| Small Animal Clinical Studies | Farm Animal Clinical Studies | Diagnostic Imaging | Anaesthesiology |
| Emergency Medicine | Clinical Reproduction | Herd Health | Surgery |
| Diagnostic Pathology | | Clinical Pathology | Equine Clinical Studies |
| Clinical EMS | | Elective Study | |

MVB (Honours)

Specialise through UCD graduate study

Taught Graduate Programmes

Examples:

Dairy Herd Health
Small Animal Medicine

Masters (Taught & Research) & PhD

Negotiated Programmes Available

Veterinarian

Shape your career with UCD Veterinary Medicine

Career Opportunities

Biomedical Research
Government Agencies
Industry Consultancy
International Organisations (WHO, FAO)
Academic Teaching
Research

Practice Owner
Practice Partner
Practice Assistant
Animal Charities