Sydney Medical School is launching new and exciting vocational degrees in 2015. Designed with a flexible delivery format for doctors in training who want to specialise in medicine or surgery, these degrees will place you ahead of the pack.

OVERVIEW

Sydney Medical School’s new degrees will help you to:
- stand out from your peers
- complete college training requirements
- prepare for college examinations
- gain insight from leaders in your chosen field
- acquire knowledge and skills in clinical leadership and practice
- establish a network of contacts with senior clinicians and your peers.

TAKE THE NEXT STEP IN YOUR CAREER

We have a wide choice of vocationally oriented degree programs that are designed and delivered by leading clinicians and researchers. The flexible format combines intensive face-to-face teaching with interactive online delivery, and is perfect for clinicians whose continuing education is limited by time and distance.

The courses provide the opportunity for you to advance your clinical knowledge and practice in your area of interest, and enable you to gain expertise in other important areas in career development, including research, leadership and teaching.

A great benefit of these courses will be interacting with similar people at a similar stage in their career, sharing knowledge and skills in a supportive environment, as well as making key contacts with leading experts in their chosen field of medicine. You will benefit from the experience of our people in hospitals and the University who have published widely in their field and have a real depth of knowledge in their area of expertise.
NEW FOR 2015

MASTER OF MEDICINE (CRITICAL CARE)
The new program in Critical Care is unique in Australia. It has been developed in response to requests from critical care specialists to increase education opportunities in the specialties of emergency medicine, intensive care and anaesthetics. The degree is tailored to produce well-rounded and analytical clinicians. The basic science curriculum of the colleges will be covered, as well as a range of targeted stream-specific electives (eg Retrieval Medicine, Pain, Communication, Consent and Ethics) and general elective subjects such as medical education, leadership and grant writing.

MASTER OF MEDICINE (PSYCHIATRY)
The Master of Medicine (Psychiatry) is aimed at Royal Australian and New Zealand College of Psychiatrists trainees and is delivered in the rich learning environment of the University of Sydney’s Brain and Mind Research Institute (BMRI). The degree covers the required syllabus for a formal education course (FEC) for psychiatry trainees in their first three years of training.

This course complements the neuroscientific and bio-psychosocial foundations of the psychiatry curriculum. Psychiatry trainees will benefit from opportunities to participate in high-level research programs at the BMRI and form interdisciplinary networks and collaborations.

Trainees will also have the opportunity to broaden their education by undertaking study in brain and mind sciences and other relevant disciplines such as public health.

Trainees based outside the Sydney area will be able to participate via interactive online technologies.

GRADUATE DIPLOMA IN MEDICINE (METABOLIC HEALTH)
This degree will provide the essential knowledge to understand and manage diabetes, obesity and associated cardiovascular complications. The epidemiology, pathology and treatment options of these conditions in the general population and special groups, such as pregnant women, will be covered. The face-to-face teaching will be delivered in the University’s new, state-of-the-art research and teaching facility – the Charles Perkins Centre hub.

GRADUATE CERTIFICATE IN ADVANCED CLINICAL SKILLS (SURGICAL ANATOMY)
This prestigious and highly sought after whole-body dissection course is now offered as a graduate certificate. Regarded as the best dissection course in Australia, it is taught in small groups by prominent surgeons. Places are strictly limited. The course articulates with the Master of Surgery program.