

To be conducted at:
**Monash University,
Caulfield Campus**

What happened?
Who is this person?
When did he die?
How did he die?

and, possibly,
who did it?!

Fascinated?

**Then this
certificate
course is
for you.**

FORENSIC



The
**MEDICAL REGISTER
of AUSTRALIA**

forensic medicine and crime scene investigation

An introductory course covering Crime Scene Investigation
Forensic Medicine and DNA.

We welcome students of all ages and from all walks of life.

Lectures are delivered in an easy to understand format.
There are no assignments or exams.

This course was established in 1989 and remains unique in Australia. It aims to provide awareness and knowledge of forensics and crime scene investigation. The course is taught by practitioners who have investigated some of Australia's most notorious murders and deaths.

The course would be of extreme benefit to professional groups such as police, legal practitioners, law court and insurance personnel requiring knowledge of forensic medicine issues.

The course would also be of benefit to students with a desire for a career in this field or to progress to further studies at university.

The course is also open to members of the general public who may have an interest in this fascinating subject.

COURSE AIMS

- To provide a basic knowledge of the main medical, scientific and legal concepts and methodology in a forensic setting.
- To provide an understanding of the basic organisational structures in the practice of forensic medicine and science.
- To provide an overview of the multi-disciplinary nature of forensic medicine.

about your lecturers

The lecturers delivering the Forensic Medicine course have extensive scientific experience gained from investigating many real-life incidents. They actively participate in numerous professional organisations.



CSI - CIRCUMSTANCE SCENE INVESTIGATION

MIKE HAGAN APM Dip.Crim.

Mike has investigated many major crimes in his 40 years in the NSW Police Force. Ten of those years were spent investigating some of Australia's most notorious homicides. He was awarded the Australian Police Medal and has a Diploma in Criminology from the University of Sydney. Mike has studied serious and serial crime in

the United Kingdom and also America. He is currently a Subject Matter Expert for Senior Detective's Training in NSW (Hydra). Mike is a production consultant to Australia's popular television crime series 'Crime Investigation Australia'.



THE POST MORTEM - UNDERSTANDING WHAT INFORMATION CAN BE OBTAINED

DR GRANT McBRIDE

Dr Grant is a Specialist Pathologist with 30 years experience in autopsy and pathology. Grant is a Fellow of the Royal College of Pathologists of Australasia.

In the late 1980's Grant was engaged as a Final Investigator at the newly opened Victorian Institute of Forensic Pathology. He has held Forensic positions in Hong Kong, United Kingdom and the United States Armed Forces Division of Pathology Washington D.C.

Grant works closely with the Coroner and as an expert witness when presenting evidence before the Courts.



DNA and CASE STUDIES

PROFESSOR PETER GUNN

The application of DNA technology to historical criminal casework will be examined.

We will examine how DNA technology is being used in matters relating to sexual assaults and murders.

We also examine the role of the expert witness in court cases in which complex DNA evidence must be presented clearly to jurors, who often have no scientific background.



EARLY BIRD REGISTRATION
Save \$100 on your registration fee,
you pay only \$785
**IF YOU REGISTER AND PAY FEES IN
FULL PRIOR TO
16th March 2018**

Please be aware that it is unlikely that there will be an opportunity to attend a post mortem.

LATE ENROLMENTS AFTER 6TH APRIL 2018 ARE NOT ACCEPTED

Forensics and CSI is so much more fascinating than what you see on TV.

certificate

Forensic medicine is a science which brings together most branches of medicine, crime scene investigation and accurate interpretation of the findings. Actual case studies are used to illustrate this fascinating course.

LECTURES COVER:

- Introduction to Forensic Investigation
- Forensic Biology (From CSI to reality and back again)
- Forensic Investigation at the Crime Scene
- Role of the Forensic Investigator
- Introduction to Death Investigation
- Death Investigation: The Basics
- Forensic Science
- Autopsy: History & Benefits
- Medical Certification of Cause of Death
- Reportable Deaths to the Coroner
- Definition of Death
- Post Mortem Changes
- Sudden Natural Death Adults
- Sudden Death in Infants and Children
- Injury Types & Wounds
- Head and Neck Injuries
- Firearm injuries
- Transportation Deaths
- Asphyxia
- Drowning, Diving Deaths & Marine Hazards
- Forensic Odontology
- DNA Identification
- Mass Disasters
- Toxicology
- Alcohol
- Suicide
- Death under Medical Treatment
- Modus Operandi
- Myths and Mistakes in Death Investigations & Forensics

Since 1989 courses conducted by *The MEDICAL REGISTER of AUSTRALIA* have helped many thousands of people in New South Wales, Victoria, South Australia and Queensland develop confidence and progress to further study or to gain employment in career paths that they previously did not know existed.

Qualifications granted by any University, College, other Further Education Facility or *The MEDICAL REGISTER of AUSTRALIA* do not guarantee any person employment.

However, prospective employers look favourably upon an applicant that has endeavoured by their own means, to embark on any study, as commitment within their chosen field.

Lectures have provided many students with valuable insights and the confidence to apply for employment or to progress to further study.

Placement on this course is limited.

Late enrolments can not be accepted. Enrolments must be received prior to 6th April 2018

Please complete and return the form on the back page of this document.

**ENROLMENTS CLOSE:
6th April 2018**

LATE ENROLMENTS CAN NOT BE ACCEPTED

Course fee: \$885

THIS COURSE IS CONDUCTED OVER 2 WEEKENDS

Course: MOC 10

Venue: MONASH UNIVERSITY,
CAULFIELD CAMPUS

Duration: Over 2 weekends (4 days)

Dates: Sat 20 Jan - 9am to 5pm
Sun 21 Jan - 9am to 4pm
Sat 27 Jan - 9am to 5pm
Sun 28 Jan - 9am to 4pm

Certificates are granted on 28 Jan
at course conclusion

MOC10 COURSE FULL

Course: MOC 11 PLACES AVAILABLE

Venue: MONASH UNIVERSITY,
CAULFIELD CAMPUS

Duration: Over 2 weekends (4 days)

Dates: Sat 28 April - 9am to 5pm
Sun 29 April - 9am to 4pm
Sat 5 May - 9am to 5pm
Sun 6 May - 9am to 4pm

Certificates are granted on 6 May
at course conclusion

EARLY BIRD COURSE FEE:

If paid prior to 16th March 2018

Pay the Early bird fee and deduct \$100 - You only pay \$785 if paid prior to 16 March 2018

The early bird discount does not apply for new enrolments received after 16 March 2018

You must return the enrolment form to *The MEDICAL REGISTER of AUSTRALIA* before the student intake has reached capacity to avoid disappointment. Your lecturers are available following lectures to give insights into the broad range of career options that may be available in Forensic Medicine, Science and Policing. They are also available to answer any questions on matters that you wish clarification. A map showing the location of the lecture theatre will be mailed to you together with your receipt.

