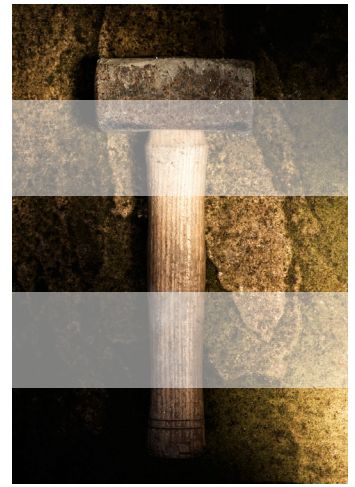


FSCT 7830 - WOUND AND BLUNT FORCE TRAUMA ASSESSMENT, DOCUMENTATION AND EVALUATION

BRITISH COLUMBIA
INSTITUTE OF
TECHNOLOGY

CENTRE FOR FORENSICS
AND SECURITY
TECHNOLOGY STUDIES

BCIT.CA/CAS/FORENSICS



The term Living-Forensics refers to that part of forensic science that applies to the living patient in the resolution of legal issues. This concept is relatively new in Canada. This course is designed to provide the medical, scientific and forensic principles relevant to the forensic health care of living patients. The course will focus on assessment, documentation and evaluation of blunt and sharp injuries, gunshot wounds, thermal injuries, vehicular/ pedestrian injuries, homicide and suicide events, occupation related injuries, mass disasters, biohazardous and bioterrorism events.

COURSE DETAILS

DATE: August 16 - August 21, 2010

TIME: 08:00 to 17:00

LOCATION: BCIT Downtown Campus, 555 Seymour Street

COST: \$656 (CRN 56220)

COURSE OBJECTIVES

- > To outline the categories of living forensic patient case identifications.
- > To assess blunt and sharp injuries including subcategories of each.
- > To assess the mechanisms of injuries related to blunt and sharp injuries.
- > To outline the principles of forensic assessment of the living patient.
- > To plan the forensic investigative procedures for forensic evidence collection in the living patient.
- > To outline the principles of forensic documentation of wounds and injuries.

REGISTRATION

Departmental approval is needed to register. Call Angelina Shine at 604.412.7436 or email Angelina_Shine@bcit.ca.



DR. PATRICK BESANT-MATTHEWS LEAD INSTRUCTOR

A world-renowned expert on cause and documentation of injury and health, Patrick has 40+ years of professional experience in forensic pathology. As well as being an expert in scientific & biomedical photography, he is also the former Chief Medical Examiner of Seattle-King County, WA, and former Deputy Chief Medical Examiner of Dallas County, TX.



MORE INFORMATION

Sheila Early
Program Coordinator
Forensic Health Science

E Sheila_Early@bcit.ca
T 604.456.1198

bcit.ca/cas/forensics