

8TH ANNUAL CAM – HD EXPERIENCE

June 8 – 14, 2020



CAM – HD Experience:

Working to create connections between the anatomy laboratory and the clinical practice of Complementary and Alternative Medicine



Queen's UNIVERSITY

The New Medical Building opened in September 2011. It offers a state of the art anatomical learning facility including a world-class wet specimen museum.

The William James Henderson Anatomy Learning Centre offers a full spectrum of cadaveric material, plastinated specimens, both wet and dry anatomical specimens, audio/visual resources, models and much more.

Conveniently located, this facility is walking distance from any downtown attraction that the wonderful City of Kingston has to offer.

Complementary and Alternative
Medicine Human Dissection Experience
(CAM – HD Experience)

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REGISTRATION:

Limited to 15 students. Qualified practitioners may apply by contacting Craig Harness at camhde@queensu.ca

TUITION:

New Students	\$4,000CAD
Returning Dissection Students	\$3,500CAD

LOCATION:

New Medical Building, 15 Arch Street,
Queen's University in the Main Dissection
Lab located on the 3rd floor within the
William James Henderson Anatomy
Learning Centre.

“This learning opportunity
is unparalleled”

“Anyone involved in
healthcare would find this
course of significant
benefit for understanding
the body”

CAM – HD Experience Participants

CAM – HD EXPERIENCE

“There has been no greater resource for my
conceptualization of anatomy”

CAM – HD Experience Participant

PROGRAM OVERVIEW:

Throughout the course, a soft embalmed human cadaver is dissected by each group. All dissection is performed by the students under the guidance of the faculty. No dissection experience is necessary: the skills used are developed throughout the course.

The CAM – HD Experience uses a unique approach where all dissection planning is undertaken by the students in conjunction with their dissection group. Faculty guidance ensures feasible and efficient dissections; audio/visual reference stations supply a multitude of reference options to help accomplish the dissection. An additional room set up with treatment tables adds simultaneous dissection / manipulation possibilities to the experience.

This fully interactive dissection course is designed to give students the opportunity to create connections between what they see in the clinic with what can be seen in the dissection lab. The use of soft embalmed cadavers simulates the fresh state while at the same time allowing every system to be dissected without haste.

COURSE HIGHLIGHTS:

- Full body soft embalmed dissection
- Treatment tables in adjacent room for parallel manipulation and dissection
- Small group size
- Expand your knowledge specifically in relation to your practice

FACULTY:

Craig Harness MSc, PhD(c), DO(Q) is a Lecturer of Anatomy at Queen’s University and a PhD candidate in the Experimental Medicine field. He completed his Masters of Science in Anatomy & Cell Biology at Queen’s, focusing on continuing anatomy education for members of the Complementary and Alternative Medicine streams. Craig completed his Diplôme d’Ostéopathie from Académie Sutherland d’Ostéopathie du Québec, where he held the position of professor from 2013-2018. Clinically, Craig splits his time between offices in Bowmanville and Toronto, Ontario.



ADVANTAGES OF THE CAM – HD EXPERIENCE AT QUEEN’S:

- 1) World class anatomy laboratory with full downdraft ventilation systems
- 2) Instruction from an anatomist who is also a practicing clinician
- 3) An understanding of how to approach the dissection of the fasciae
- 4) Within walking distance to everything you need during the week