

**2014 Revised Digital and 3D Program
PGY2 General Surgery Residents**

This is a refresher course in clinical anatomy for General Surgery residents. Based on feedback from residents and faculty, we are attempting a transition from cadaver based teaching to a 3D/multimedia-based course. This revised program seeks to build upon your knowledge of basic anatomy and with the help of 3D digital media and faculty tutors, to actively apply this understanding to surgical procedures, both open and laparoscopic. We hope you can then take the resources made available in these sessions and continue to expand your knowledge and better appreciate the core anatomical principles behind operations in the vast field of General SURGERY.

COURSE DATE/TIME & OUTLINE

Location: Li Ka Shing Knowledge Centre (209 Victoria Street, 2nd floor).
Please see below for assigned rooms for each session)

<p>August 12, 2014 9:00-11:00am Room No. 240</p>	<p>Liver, Porta and Gallbladder anatomy <i>Instructor: Dr. John Coneely</i> Review prior to class: http://pie.med.utoronto.ca/VLiver/VLiver_content/VLiver_anatomyToolIntro.html http://www.anatomyguy.com/laparoscopic-cholecystectomy/ http://www.anatomyguy.com/the-biliary-tree/ http://pie.med.utoronto.ca/tvasurg/index.htm</p>
<p>August 19, 2014 9:00-11:00am, Room No. 241</p>	<p>Rectal & Retroperitoneal anatomy <i>Instructor: Dr. Bharat Sharma</i></p>
<p>August 26, 2014 9:00-11:00am Room No. 216 (room change)</p>	<p>Inguinal + Breast/Axillary anatomy <i>Instructor: TBD</i> Review prior to class: http://www.anatomyguy.com/anterior-abdominal-wall-inguinal-region/ http://www.anatomyguy.com/introduction-to-axillary-lymph-node-anatomy-ultrasound/ http://pie.med.utoronto.ca/PIE/PIE_whatWeDo_ALND.html</p>