

## **Committee Terms of Reference**

*Current as of February 27, 2022*

### **Name:**

- Undergraduate Radiology Curriculum Committee – URCC

### **Members:**

- Chair: Dr. Danielle Walker
- MF1 coordinator – Dr. Danielle Walker
- MF3 coordinator – Dr. Vince Leung
- MF4 Neuro coordinator – Dr. Zonia Ghumman
- MF4 MSK coordinator – Dr. Tom Mammen
- IF coordinator – Dr. Prasa Gopee-Ramanan
- Elective Director: Dr. Natasha Larocque
- Research Director: Dr. Stefanie Lee
- Resident Representative: Dr. Darya Kurowecki
- Resident Representative: Dr. Evan Wilson
- Resident Representative: Dr. Senthujan Gunaseelan
- Resident Representative: Dr. Brian Wang
- Resident Representative: Dr. Niharika Shahi
- Resident Representative: Dr. Scott Caterine
- Resident Representative: Dr. Lucy Samoilov
- Resident Representative: Dr. Sami Adham
- Resident Representative: Dr. Vineeth Bhogadi
- Resident Representative: Dr. Alex Pozdnyakov
- Resident Representative: Dr. Katherine Li
- Medical School Representative: Shreyas Sreeraman
- Medical School Representative: Nikhil Patil
- Medical School Representative: Mohammad Ali Khan
- Medical School Representative: [Benjamin Katzman](#)
- Medical School Representative: Levi Burns

### **Mandate:**

- Create a formal and sustainable undergraduate radiology curriculum.

### **High Level Goals:**

- Ensure that the field of radiology is being taught in the medical school curriculum and that radiologists/radiology residents are developing and delivering the curriculum
- Equip graduates with the skills needed to interpret basic studies and order tests appropriately
- Engage medical students through career planning and mentorship

**Expectations of a Committee Member:**

- Contribute to curriculum development and delivery.
- Attend quarterly meetings.

**Accountability Link:**

- Dr. Matthew Sibbald – Assistant Dean, Undergraduate Medical Education Program
- Dr. Karen Finlay – Associate Chair Education, Department Education Coordinator (DEC)
- Dr. David Landry – Residency Program Director

**Specific Goals:**

- Enhance the teaching of gross anatomy through integrated sessions between radiology and anatomy
- Improve the radiology elective experience across our sites
- Formalize pre-clerkship radiology curriculum using the AMSER curriculum as a framework
- Offer an “Introduction to Radiology” lecture with a focus on introducing the main radiology modalities (radiograph, ultrasound, CT and MRI) during the orientation weeks of medical school to reduce redundancies during the MF-specific lectures
- Update the images associated with the PBL cases ; all images will be presented with a normal image for comparison and as labeled/unlabeled versions
- Consider integration of radiology into clerkship curriculum – either during specific rotations (ex. emergency medicine, internal medicine, general surgery and peds) or during the concept integration review.
- Evaluate how POCUS is being taught to medical students
- Consider offering radiology as a “selective” during clerkship