



**CORE CURRICULUM TEACHING
2021-2022
Wednesdays – 1:30 P.M. – 4:30 P.M.**

Zoom link: <https://mcgill.zoom.us/j/84727863361>

Date	Speaker	Presentation	Location
Sept 15		Resident Presentation	
Sept 22	Dr. L. M. Boucher Sahir Bhatnagar	1:00- PM- 2:00 p.m. Research Overview 2;00 p.m. – 3:00 p.m. – Statistical overview (via Zoom)	RVH Rm B02 9390
Sept 29	Dr. M. Chamdroka Well OFFICE	2:00 – 3:30 p.m. – Resilience Seminar Meeting ID: 843 7359 2309 Passcode: 575078	Via zoom
Oct 6 CARDIAC			Via zoom
Oct 13			
Oct 20	Dr. M. Friedrich	1:30 p.m. Current indications and Applications of Cardiac MRI	Via zoom

Oct 27	Residents	1:30 p.m. Interesting cases	Via zoom
Nov 3 CARDIAC	Dr. B. Kovacina	Cardiac physiology for radiologists	Via zoom
Nov 10			
Nov 17 CARDIAC	Dr. E. Zhang	Comprehensive presentation of Cardiac CT	Via zoom
Dec 1 CARDIAC	Dr. A. Fox	1:30 p.m. – Cardiac Masses	Via zoom
Dec 8	Dr. J. Pressacco	Summary of Course Topics: Review using many interesting cases	Via zoom
Dec 25 & Jan 1	Holidays		
Jan 5 PEDS	Dr. Christine Saint-Martin		
Jan 12	Radiology Retreat - No CCT		
Jan 19	RESIDENTS	1:30PM: Journal Club 2:30 PM: M&M Rounds 3:30 PM: Interesting Case Presentation	

Jan 26 PEDS	Dr. Karl Muchantef		
Feb 2	Dr. Caroline Lacroix		
Feb 9 BREAST	Dr. M. Zhang	1:30 Breast mammogram and tomosynthesis 3:00 PM Microcalcifications	Via zoom
Feb 16 BREAST	Dr. M. Theriault	1:30 PM Breast US/Bi-Rads Lexicon	Via Zoom
Feb 23 BREAST	Dr. S. Solorzano Dr. A. Aldis	1:30 PM Breast Pathology Involving Skin & Nipple-Areolar Complex 3:00 PM MRI Update	Via zoom
Mar 2 PEDS	Dr. Lucia Carpineta		Via zoom
Mar 9 BREAST	Dr. E. Kao Dr. F. Pinel Giroux	1:30 PM Unusual Breast Lesions, Imaging Features with Pathologic Correlation 3:00 PM Prosthesis and breast reconstruction	Via zoom
Mar 16 BREAST	Dr. F. Discepola	1:30 PM Breast Biopsy	Via Zoom

	Dr. B. Kovacina	3:00 PM MRI Case based presentation	
March 23 THORACIC			
Apr 6 THORACIC			
Apr 13 THORACIC			
Apr 20 THORACIC			
Apr 27 IR			
May 4 IR			
May 11			
May 18			
May 25			
June 1			
June 8			