Fundamentals of Diagnostic Imaging (CLSC-5102)

Lab Calendar, Spring 2012

WEEK	DATE	TOPIC
1	January 13	Orientation – Lab #1
2	January 20	Controlling Factors (kVp and mAs)
3	January 27	Talking about films – Lab #2
4	February 3	Clinical scenarios, Part 1 – Lab #3
	7.1	
5	February 10	Clinical scenarios, Part 2 – Lab #4
	E-117	C I-1, #5
6	February 17	Screens – Lab #5
7	Fohmory 24	Midtown Evons 7:00 AM in the aleggreems no lobe
/	February 24	Midterm Exam; 7:00 AM in the classroom; no labs
8	March 2	Filtration, collimation and grids – Lab #6
0	Iviaich 2	1 Intration, Commation and grids Lab #0
9	March 9	Digital Imaging – Lab #7 (Computer training lab)
	1/202011	2 ignut minging — Zue ny (comparer truming me)
10	March 16	No Labs – National Boards
11	March 23	Advanced Imaging, Part 1 – Lab #8
12	March 30	Advanced Imaging, Part 2 – Lab #9
13	April 6	No Labs – Good Friday
14	April 13	Final Practical ; 7:30 AM in the classroom; no labs

The course director reserves the right to make changes to this document, at any time, with or without notice.