Fundamentals of Diagnostic Imaging (CLSC-5102)

Lab Calendar, Summer 2012

WEEK	DATE	TOPIC
1	May 11	Orientation
2	May 18	Talking about films (location TBD)
3	May 25	Clinical scenarios, Part 1
	- 1	
4	June 1	Controlling Factors (kVp and mAs)
	T 0	Cli i l i D + 2
5	June 8	Clinical scenarios, Part 2
6	June 15	Film, Screens and Processing
0	Julie 13	Thin, Screens and Hocessing
7	June 22	Filtration, collimation and grids
,	OWAG 22	Thursday, Communication garde
8	June 29	Midterm Exam; 7:00 AM in the classroom; no labs
9	July 6	Magnification, penumbra and the inverse square law
10	July 13	TBD
11	July 20	Digital Imaging (Computer training lab)
10	1.1.27	A.L. II D. (1
12	July 27	Advanced Imaging, Part 1
13	August 2	Advanced Imaging Part 2
13	August 3	Advanced Imaging, Part 2
14	August 10	Final Practical; 7:00 AM in the classroom; no labs
17	August 10	Final Flactical, 7.00 AWI III the classicom, no laos

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