Fundamentals of Diagnostic Imaging (CLSC-5102)

Lab Calendar, Summer 2010

WEEK	DATE	TOPIC
1	May 10 - 14	No Labs
2	May 17 - 21	Orientation – Lab #1
3	May 24 - 28	Talking about films; using the digital viewer – Lab #2
4	May 31 - June 4	No Labs – Memorial Day
_	7 7 11	
5	June 7 - 11	Factors vs. film density – Lab #3
	T 14 10	7.1.44
6	June 14 - 18	Factors vs. contrast – Lab #4
7	Januar 21 25	Tuesday de de la company de la 198
7	June 21 - 25	Troubleshooting density and contrast – Lab #5
		Midterm Practical; Thursday, July 1 st , 7:00 AM in the
8	June 28 - July 2	classroom; no labs
		Classiconi, no laos
9	July 5 - 9	No Labs – Independence Day
	0029 0	The Zues market Zuj
10	July 12 - 16	OFD, FFD, magnification and inverse square law – Lab #6
11	July 19 - 23	Filtration, Beam-hardening and half-value layers – Lab #7
		·
12	July 26 - 30	Advanced Imaging, Part 1 – Lab #8
13	August 2 - 6	Advanced Imaging, Part 2 – Lab #9
14	August 9 - 13	Final Practical ; Thursday, August 12 th , 7:00 AM in the
11	1145451 / 15	classroom; no labs
15	August 16 - 20	No Labs – Final Exams

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