Fundamentals of Diagnostic Imaging (CLSC-5102)

Lab Calendar, Spring 2010

WEEK	DATE	TOPIC
1	January 11-15	No Labs
2	January 18-22	No Labs – Martin Luther King Day
3	January 25-29	Orientation – Lab #1
4	February 1-5	Relationship between mAs and film density – Lab #2
5	February 8-12	Relationship between kVp and film density – Lab #3
6	February 15-19	No Labs – President's Day
	F.1 02.24	
7	February 22-26	Relationship between kVp and contrast – Lab #4
		7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
8	March 1-5	Midterm Practical; Thursday, March 4 th , 7:00 AM in the
		classroom; only Friday labs will meet
9	March 8-12	Intensifying Screens – Lab #5
9	Watch 6-12	Intensitying Screens – Lao #3
10	March 15-19	OFD, FFD, magnification and inverse square law – Lab #6
10	With 15 17	Of D, 11 D, magnification and inverse square law. Each no
11	March 22-26	Subject contrast – Lab #7
11	march 22 20	Budjeet contrast. Due 117
12	March 29 - April 2	No Labs – Good Friday
13	April 5-9	Filtration, Beam-hardening and half-value layers – Lab #8
	•	Ž Ž
1.4	A mail 12 16	Final Practical ; Tuesday, April 13 th , 7:00 AM in the classroom;
14	April 12-16	no labs
15	April 19-22	No Labs – Final Exams

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