Fundamentals of Diagnostic Imaging (CLSC-5102)

Lab Calendar, Spring 2013

WEEK	DATE	TOPIC
1	January 11	Lab 1 – Lab Orientation
2	January 18	Lab 3 – Introduction to Case Scenarios
3	January 25	Lab – Controlling Factors
4	February 1	Lab 4 – Case Scenarios Revisited
~	F-10	Lab Cara Caracia Dari 2
5	February 8	Lab – Case Scenarios – Part 3
6	February 15	Lab 5 – Film, Screens and Processing
0	1 cordary 15	Lab 3 Timi, Screens and Trocessing
7	February 22	Lab 6 – Scatter Control and Geometry
,		
8	March 1	Radiographic Principles Assessment; 7:00 AM in the classroom Regular labs will not meet
9	March 8	Lab 7 – Digital Imaging; held in the computer training lab
10	March 15	Lab 8 – Advanced Imaging
1.1	37. 1.22	
11	March 22	Lab – Advanced Imaging, continued
12	Manah 20	No Loh Cood Evidou
12	March 29	No Lab – Good Friday
13	April 5	Lab – Advanced Imaging, continued; Review
13	April 5	Lab Travalleed Illaging, continued, Review
14	April 12	Closing Thought Exercise; 7:00 AM in the classroom Regular labs will not meet

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