

OVERVIEW OF INTEGRATED SCHEDULE FOR MICHENER BRIDGING PROGRAM
RADIOLOGICAL TECHNOLOGY – SAMPLE Winter 2015 Schedule

Student Self Study packages				WEEKDAYS EVENING 6:00 -10:00 PM	WEEKENDS Saturday classes start at 9AM Sunday classes start at 10AM (Lunch Break not included)	
1. Basic Radiation Physics 2. Procedures of Skeletal Imaging						
	DATE	Course Instructor	Course Content	FRIDAY	SATURDAY (Hrs)	SUNDAY (Hrs)
Week 1	January 10 January 11	Mohamed Rizk	Tutorial (Questions, answers and discussions). Basic Skills Assessment (Room 641, 1103,1105,1137,1143)		6	4
Week 2	January 17	Valentina Alhamouche	Professional Practice and Patient Management (Room 641)		6	
Week 3	January 24 January 25	Marvalyn Whyte	Imaging of Body Systems (Room 641)		6	6
Week 4	January 31 February 01	Valentina Alhamouche	Instrumentation 0 General, Flouro, mobile, mammo, BMD, NM,MRI, US (Room 641)		7	7
Week 5	February 08	Valentina Alhamouche	Exam and Take-up – Midterm 1 (Room 641)			6
No class (February 15 and 16 Family Day Weekend)						
Week 6	February 21 February 22	Mohamed Rizk	Electronic Image Management – PACS (Room 641; Labs 1137, 1143, 1105)		6	6
Week 7	February 27 February 28 March 01	Mohamed Rizk	Computer Tomography (Room 641 Fri, Sat, Sun; Sat/Sun: 1103, 1105, 1106)	4	7	7
Week 8	March 07 March 08	Marvalyn Whyte	Pathology (Room 641)		6	6
Week 9	March 14	Valentina Alhamouche	Exam and Take-up– Midterm 2 (Room 641, 1137 & 1143)		6	
Week 10	March 21 March 22	Mohamed Rizk	Simulated clinical and practical assessment (Room 641, 1103, 1105, 1137, 1143)		7	7
Week 11	March 28	Valentina Alhamouche	Interventional Special procedures (Room 641, 1103)		6	
Week 12	April 04	Valentina Alhamouche	Quality control testing (Room 641, 1137 & 1143)		6	
Week 13	April 11	Valentina Alhamouche	Image critique (Room 641)		6	
Week 14	April 18	Valentina Alhamouche	Exam and Take-up – Final Exam (Room 641)		6	
Week 15	April 25	Valentina Alhamouche	Review Workshop (Room 641)		6	
Total Hours		140				