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

 Student Self Study packages 1. Basic Radiation Physics 2. Procedures of Skeletal Imaging 				WEEKDAYS EVENING 6:00 -10:00 PM	WEEKENDS Saturday classes start at 9AM Sunday classes start at 10AM (Lunch Break not included)	
	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	
Tota	al Hours		140			