## OVERVIEW OF INTEGRATED SCHEDULE FOR MICHENER BRIDGING PROGRAM RADIOLOGICAL TECHNOLOGY

## **SAMPLE**

Student Self-Study Packages  1. Basic Radiation Physics  2. Procedures of Skeletal Imaging			WEEKENDS Saturday classes start at 9AM Sunday classes start at 10AM (Lunch Break not included)	
Week	DATE	Course Content	SATURDAY (Hrs)	SUNDAY (Hrs)
1	January 11 January 12	Orientation; Tutorial (Questions, answers and discussions). Basic Skills Assessment	6	4
2	January 18	Professional Practice and Patient Management	6	
	January 19	Positioning Lab – Extremities		7
3	January 25 January 26	Image Critique I & II	6	6
4	February 01 February 02	Computer Tomography ( <b>ONLINE</b> )	Online 7	Online 7
5	February 08	Midterm 1 – Exam & Exam Take Up (ONLINE)	5.5 Online (Test 1)	
	February 09	Positioning Labs – Chest & Abdomen		7
6	February 15 February 16	Instrumentation General, Flouro, Mobile, Mammo, BMD, NM, MRI, US	6	6
7	February 19	Online Collaborate Chat - Weds Eve. 7:00-9:00PM (2)		
	February 22 February 23	Electronic Image Management – PACS	6	6
8	February 29 March 01	Pathology (ONLINE)	7	7
9	March 07	Midterm 2 -Exam & Exam Take Up (ONLINE)	5.5 Online (Test 2)	
	March 08	Positioning labs – Spine, Skull, and Facial Bones		7
10	March 14 March 15	Simulated clinical and practical assessment	7	7
11	March 18	Online Collaborate Chat - Weds Eve. 7:00-9:00PM (2)		
	March 21	Imaging of Body Systems	6	6
12	March 28 March 29	Interventional and Special procedures	6	
13	April 04 April 05	Quality control testing	6	6
14	April 06 – 17	STUDY WEEK (NO CLASSES)		
15	April 18	Final Exam & Take-up (ONLINE)	6 Online	
Tatal Ua	ours: 166		1	

SAMPLE 2020