

	Monday	Tuesday	Wednesday	Thursday	Friday
7:30 - 7:50					
8:00 - 8:50	MIRS 3152/001 Patient Care 8:00-8:50 Hanstein AHB 1117	MIRS 4173/001 Principles of Computed Tomography 8:00 - 9:20 Daniels AHB 2060	MIRS 3193/001 Basic Rad Physics and Protection 8:00-9:20 MacDurmon AHB 1047	MIRS 4173/001 Principles of Computed Tomography 8:00 - 9:20 Daniels AHB 2060	MIRS 3193/001 Basic Rad Physics and Protection 8:00-9:20 MacDurmon AHB 1047
9:00 - 9:50					
10:00 - 10:50					
11:00 - 11:50					
	MIRS 3152/003 Patient Care 10:30 - 11:50 Hanstein AHB 2019	MIRS 3660/002 Clinical Radiation Therapy 11:00 - 12:20 Weeks 1-6 Hanstein AHB 2038	MIRS 3660/001 Clinical Radiation Therapy Week 7-16 10:00 - 5:00 1/2 hr lunch or Equivalent to 6.5hrs Hanstein AHB 2038	MIRS 3660/001 Clinical Radiation Therapy Week 7-16 10:00 - 5:00 1/2 hr lunch or Equivalent to 6.5hrs	
12:00 - 12:50					
1:00 - 1:50		MIRS 3660/002 Clinical Radiation Therapy 1:00 - 4:50 Weeks 1-6	AHS 4433/001 Pathology 1:00 - 2:20 White AHB 1117		AHS 4433/001 Pathology 1:00 - 2:20 White AHB 1117
2:00 - 2:50					
3:00 - 3:50					
4:00 - 4:50		Hanstein AHB 2038/ AHB 1036			AHS 3451/901 Medical Ethics Grantham Online Course

Clinical education is MIRS 3660 Clinical Radiation Therapy. Clinic courses use a 6:1, contact to credit-hour ratio. Unless specified, students are enrolled this semester in 2 clinical credit-hours which is equivalent to 192 contact hours per semester. Weekly discussions substitute for clinic time. Your clinical coordinator will provide a clinical assignment schedule.