University of Oklahoma Health Sciences Center

	Monday	Tuesday	Wednesday	Thursday	Friday
7:30 - 7:50	MIRS 4560/001 Advanced Clinical Nuclear Medicine		MIRS 4560/001 Advanced Clinical Nuclear Medicine		MIRS 4560/001 Advanced Clinical Nuclear Medicine
8:00 - 8:50	7:30-3:30 (1/2 hr lunch)	MIRS 4173/001 Principles of Computed Tomography	7:30-3:30 (1/2 hr lunch)	MIRS 4173/001 Principles of Computed Tomography	7:30-1:30 (1/2 hr lunch)
	or (Equivalent to 8 hrs)	8:00- 9:20	or (Equivalent to 8 hrs)	8:00- 9:20	or (Equivalent to 6 hrs)
9:00 - 9:50 10:00 - 10:50		Daniels AHB 2059 MIRS 4553/ 001		Daniels AHB 2059	
		Nuclear Medicine Procedures II		MIDO 4500/004	
		0:20 12:20		MIRS 4533/001 Imaging Devices	
		9:30-12:20		Lecture	
				10:00 - 11:50	
11:00 - 11:50				Baldwin AHB 2045	
12:00 - 12:50		Grantham AHB 2045			
		AHS 3112/001 Pharmacology		MIRS 4533/002 Imaging Devices	
1:00 - 1:50				Lab	
				1:00 - 3:50	
2:00 - 2:50					
		Grantham AHB 2045 MIRS 4560/002			
3:00 - 3:50		Disc for Advanced Clinical Nuclear Medicine		AHB 1037 Baldwin	
		3:00-4:50		Baldwin See agenda for location	
1:00 - 4:50	MIRS 4272/001 Correlative Imaging Online Only		MIRS 4272/001 Correlative Imaging Online Only		
	DiGiacinto	Grantham AHB 2045	DiGiacinto		

Clinical education is MIRS 4560 Advanced Clinical Nuclear Medicine. Clinic courses use a 6:1, contact to credit-hour ratio. Unless specified, students are enrolled this semester in 4 clinical credit-hours which is equivalent to 384 contact hours. Weekly discussions substitute for clinic time. Your clinical coordinator will provide a clinical assignment schedule.