

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 – 8:50	MIRS 3152/002 Lab for Patient Care and Management	MIRS 3560/001 Intro Nuc Med Clinic  <b>2<sup>nd</sup> 8 weeks</b>  8:00 – 4:00 (1/2 hr lunch)  8 clinical clock hours required	MIRS 3193/001 Rad Physics & Rad Protection  8:00 – 9:20  MacDurmon <b>Online</b>	MIRS 3560/001 Intro Nuc Med Clinic  <b>2<sup>nd</sup> 8 weeks</b>  8:00 – 4:00 (1/2 hr lunch) 8 clinical clock hours required	MIRS 3193/001 Rad Physics & Rad Protection  8:00 – 9:20  MacDurmon <b>Online</b>
9:00 – 9:50					
10:00 – 10:50	Anderson 2019/AHB		MIRS 3560/002 Intro Nuc Med Lecture  <b>1<sup>st</sup> 8 weeks</b> 10:00 – 11:50		MIRS 3560/002 Intro Nuc Med Lecture  <b>1<sup>st</sup> 8 weeks</b> 10:00 – 11:50
11:00 – 11:50			Grantham/Baldwin 2050/AHB		MIRS 3560/002 Clinical Discussion <b>2<sup>nd</sup> 8 weeks</b>  Grantham/Baldwin 2050/AHB
12:00 – 12:50			<b>Student Association</b>		
1:00 – 1:50			AHS 4433 Pathology  1:00 – 2:20  Davis 1117/AHB		AHS 4433 Pathology  1:00 – 2:20  Davis 1117/AHB
2:00 – 2:50					MIRS 3152/001  Patient Care & Management lecture  Anderson 1117/AHB
3:00 – 3:50	AHS 3451/901  Medical Ethics Grantham  <b>Online</b>				
4:00 – 4:50	MIRS 4152/901 Sectional Anatomy  <b>Web Course</b> Course will meet on campus <b>4</b> times during the semester: <b>10/5, 11/2,</b> <b>11/30 &amp; 12/7</b>  Davis AHB/1117				

Clinical education for this semester is taken under MIRS 3560 Clinical Nuclear Medicine. Unless on a special schedule, students are enrolled in 2 clinical credit hours for this semester, which is equivalent to 12 contact hours per week. Course lectures = 32 hours; clinical rotations = 136 hours; discussions on Wed 10:00-11:50 = 16 hours.

A clinical rotation assignment schedule will be provided by your Clinical Coordinator. Additional clinical contact hours may be necessary if inadequate progress is evident.