

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8:00 - 8:50	MIRS 3152/002/200 Patient Care and Management  LAB	MIRS 3860/001/100 Intro to Clinical Sonography  8:00 - 12:00  Week 9-16	MIRS 3193/001/100 Basic Rad Physics and Protection  8:00 – 9:20 am		MIRS 3193/001/100 Basic Rad Physics and Protection  8:00 – 9:20 am
9:00 - 9:50	Students will be assigned rotating times to attend lab   Anderson/Bagley 2019/AHB TBA/Tulsa		MacDurmon Online	MIRS 3860/001/100 Sonography Clinic Scanning Lab	MacDurmon Online
10:00 - 10:50			AHS 3302/001/100 Human Embryology  10:00 -11:50 am  8/24: 10-12 AHB/2038 TUL/2D34	9:00 – 3:30	MIRS 3860/002/200 Principles of Clinical Sonography  10:00 – 10:50 am Boyce  Online
11:00 - 11:50			Wiechmann AHB/2059 2D34/Tulsa	Variable Schedule 48 contact hours over 16 sessions during 16-week semester	
12:00 - 12:50			Student Association		
1:00 - 1:50	MIRS 3860/002/200 Clinical Standards Discussion  White/Bagley 2065/AHB 2D34/Tulsa	MIRS 3860/001/100 Sonography Clinic Scanning Lab  1:00 - 5:00  Week 1 – 16 Variable Schedule 32 contact hours over 16 sessions during 16-week semester	AHS 4433/001/100 Pathology  1:00 – 2:20  Davis 1117/AHB 2D34/Tulsa	Lab Instructor 1024/AHB 2D34/Tulsa	AHS 4433/001/100 Pathology  1:00 – 2:20  Davis 1117/AHB 2D34/Tulsa
2:00 - 2:50		Boyce/ Bagley/White 1024/AHB 2D34/Tulsa			MIRS 3152/001/100 Patient Care and Management 2:30 – 3:30pm (Lecture)
3:00 - 3:50	MIRS 3860/002/200 Principles of Clinical Sonography  3-4:50 pm		AHS 3451/901/902 Medical Ethics Online  Grantham		Anderson 1117AHB/2D34TUL
4:00 - 4:50	Boyce 2065/AHB 2D34/Tulsa				

Clinical education for this semester is taken under MIRS 3860 Clinical Sonography. Unless on a special schedule, students are enrolled in 2 clinical credit hour for this semester, which is equivalent to 12 contact hours per week on average. A clinical rotation assignment schedule will be provided by your Clinical Coordinator. Additional clinical contact hours may be necessary if inadequate progress is evident.