

FAQ's for the Radiologic Technology Program at Midland College

Someone told me you aren't accredited, is that true?

Yes, for the time being. Program accreditation is a multi-year process. The curriculum has been designed per [ARRT](#), [ASRT](#), and [JRCERT](#) guidelines so that we can seek accreditation. Midland College is accredited by [SACSOC](#). Students who graduate are eligible to sit for the national exam and become a licensed radiographer upon passing the exam.

Can I work while in the program?

It is not recommended that you work while in the radiography program. A full-time job is not feasible. However, you may be able to work if you have a very flexible part-time position.

What does the schedule look like?

Clinical schedules will vary and will rotate every week. You can expect daytime, evening, weekend, and overnight shifts from 8-10 hours a day. Clinicals increase throughout the program. This is a general outline representative of the class days. The clinical days will be provided to you well in advance.

Class schedules are as follows:

	Fall 1			Spring 1
RADR 1309	M/W 8:30-10:30		RADR 1313	T/TH 1:30-3:30
RADR 1311	F 8:30-13:00		RADR 2331	F 8:30-13:00
RADR 1260	TBA		RADR 1266	TBA

	Summer
RADR 2305	W 8:30-12:30
RADR 1167	TBA

	Fall 2			Spring 2
RADR 2313	T/TH 8:30-9:55		RADR 2309	M/W 8:30-10:20
RADR 2331	T/TH 10:00-12:15		RADR 1250	M/W 10:30-11:30
RADR 2366	TBA		RADR 2335	M/W 12:30-2:20
RADR 2217	Online		RADR 2367	TBA

The summer semester is from June until August.

Where are the clinical rotations for your program?

Clinicals are at: Midland Memorial Hospital, all DIA Associates, BOSS Orthopedics, Texas Oncology Midland, F. Marie Hall Outpatient Center, and Ortho Midland. Within Midland Memorial Hospital, you will rotate through a wide variety of departments including: Surgery, Cath lab, Cardiovascular OR, CT, MRI, Fluoroscopy, Interventional, Emergency, and Outpatient Diagnostics.

Where can I find out more about what a radiology technologist does?

[Careers in Radiologic Technology - ASRT](#)