RADIOLOGIC TECHNOLOGY: MAGNETIC RESONANCE IMAGING

Health Career Admissions Program Code: G.XMR.CER

Certificate Program

Graduation requirements — 15 semester hours

The Magnetic Resonance Imaging Certificate Program offers advanced training for radiologic technologists. Upon completion of the certificate, graduates will be prepared to take the national ARRT certification exam.

Program Notes

- This is a selective admissions program applicants must be ARRT certified in Radiologic Technology. Contact Tammy Cox at tcox@parkland.edu for more information regarding admission, progression, and graduation.
- · Clinical sites must be approved before enrolling into XMR 217. Clinical sites must be Joint Commission accredited and the clinical mentor must be an ARRT certified technologist in MRI.
- XCT 212 and XCT 214 qualify for both CT and MRI certificates. Students taking those courses for the MRI certificate who then pursue the CT certificate within five years will not need to repeat the courses.
- Students are required to keep a 2.0 minimum GPA and a C or higher in all XMR and XCT courses.
- XMR 211, XCT 212, and XCT 214 are 8-week accelerated online courses.

Suggested Sequence

Required Program Courses		Cr. Hrs.
SUMMER 1st Semester XMR 211	FALL 2nd Semester XMR 217	SPRING 3rd Semester XCT 212 (first 8 weeks) XCT 214 (second 8 weeks)

-		
XMR 211	Magnetic Resonance Imaging	3
XCT 212	Sectional Pathology	3
XCT 214	Patient Care	3
XMR 217	MRI Clinical	6
	-	
Total Semester Credit Hours		15