

PROGRAM CURRICULUM/COURSE SEQUENCE

The Radiography Program is a 19-month (five-semester) consecutive program consisting of **53** credit hours of Radiography courses (didactic and clinical) and **19** credit hours of related general education courses, with a total credit hours of **72**. Upon completion of the program, graduates receive an Associate of Applied Science (AAS) in Radiography, and are eligible to apply for the examination by the American Registry of Radiologic Technologists (ARRT). The sequencing are as follows:

FIRST YEAR

Fall (August-December) Semester	Credit Hours	Day
RAD1224 Imaging II w/ Lab	4	M
RAD1224L Imaging II Lab	0	W
RAD1223 Clinical I	3	TR
RAD1123 Patient Care & Education	3	F
MTH1513 College Algebra	3= 13 credit hours	

Spring (January-May) Semester	Credit Hours	Day
RAD1403 Radiation Protection	3	M
RAD2223 Imaging III w/ Lab	3	M
RAD2223L Imaging III Lab	0	W
RAD1333 Clinical II (fluoro & surgery rotations)	3	TR
RAD2213 Image Evaluation & Acquisition	3	W
SPC1713 Speaking & Thinking Critically	3= 15 credit hours	

Summer (June-August) Semester	Credit Hours	Day
RAD2113 Radiation Physics	3	MT
RAD2153 Clinical III (4 wk evening rotations)	3= 6 credit hours WR	

SECOND YEAR

Fall (August-December) Semester	Credit Hours	Day
RAD2254 Clinical IV (CT rotation)	4	TRF
RAD2305 Radiography Seminar	5	M
AIS1103 Introduction to American Indian Studies	3=	
RAD2313 Digital Imaging	3= 15 credit hours M	

Spring (January-May) Semester	Credit Hours	Day
RAD2363 Clinical V (specialty rotation)	3	TRF
RAD2413 Career Skills	3	M
RAD2203 General Registry Seminar	3	W
REL1003 Introduction to Christianity	3= 12 credit hours	

TOTAL CREDIT HOURS WITH PREREQUISITES= 58

*Prerequisites for the program BIO2134, RAD1103, RAD1114, ENG1213

**Minimum grade for prerequisites and RAD prefix courses is a "C"

***Must have a complete admission file, orientations completed, and grade of "C" or better in RAD1114 to be considered for the Fall start date.

Rev.04/21/2020