

Associate of Applied Science in Radiologic Technology 2025 - 2026 Academic Plan

This academic plan is a semester-by-semester guide for the college-ready student. Students should consider bachelor's degree requirements at transfer institutions, potential for continuing education to a graduate degree, and future career goals when selecting specific courses. This plan is not a substitute for meeting with an Advising Specialist or

Academic Plan:	Program Prerequisites		Notes	
Requirement Course Credits			110103	
FYEX	*First Year Experience	1	 FYE, ENG101(H), MATH, and CPLT with grades of "C" or better are prerequisites for future coursework and must be completed within ten years of program start date. BIO211 with a grade of "B" or better must be completed 	
WCOM^	ENG101 English Composition I	3		
MATH	*Mathematical Science	3		
NSCI^		4		
CPLT	BIO211 Anatomy and Physiology I	3	within five years of program start date.	
CPLI	*Computer Literacy		, , ,	
A d ' Dl d	Total Cred	ts 14	Notes	
Academic Plan: Program Prerequisites			Notes	
Requirement	Course	Credits	=	
CO/HU	COM100 Fundamentals of Communication	3	 CO/HU, CIVI, and SBSC must be completed with a grade of "C" or better and can be completed before or during the program. BIO212 with a grade of "B" or better must be completed within five years of program start date. 	
NSCI	BIO212 Anatomy and Physiology II	4		
CIVI	*Civics and PSC001 MO Civics Requirement	3		
SBSC^	PSY101 General Psychology or SOC101 General Sociology	3		
	Total Cred	ts 13		
Academic Plan: Fall 1st Year			Notes	
Requirement	Course	Credits		
CORE	RAD101 Radiation Protection	2		
CORE	RAD105 Introduction to Radiography	1		
CORE	RAD115 Radiographic Positioning I	3		
CORE	RAD121 Radiographic Positioning Lab	1	All courses are prerequisites for future coursework.	
CORE	RAD125 Radiographic Positioning II	3		
CORE	RAD130 Patient Care Management	2		
CORE	RAD140 Radiographic Exposures	3		
	Total Cred	ts 15		
Academic Plan: Spring 1st Year			Notes	
Requirement	Course	Credits		
CORE	RAD135 Radiographic Positioning III	3		
CORE	RAD145 Radiographic Positioning IV	3		
CORE	RAD160 Radiographic Physics	3	All courses are prerequisites for future coursework.	
CORE	RAD182 Introduction to Advanced Imagining Modalities	1		
CORE	RAD200 Clinical Practicum I	3		
	Total Cred	ts 13		
Academic Plan:				
Requirement	Course	Credits		
CORE	RAD176 Image Intensification and QA/QC	3		
CORE	RAD210 Clinical Practicum II	1.5	All courses are prerequisites for future coursework.	
CORE	RAD220 Clinical Practicum III	1.5	All courses are prerequisites for future coursework.	
CONL	Total Cred		\dashv	
Academic Plan: I		is 0		
		Credits		
Requirement	Course PAD111 Image Evaluation		\dashv	
CORE	RAD111 Image Evaluation	2	\dashv	
CORE	RAD155 Radiographic Biology	3	All courses are prerequisites for future coursework.	
CORE	RAD165 Radiographic Pharmacology	3		
CORE	RAD230 Clinical Practicum IV	4.5	\dashv	
	Total Cred	ts 12.5		
Academic Plan:			Notes	
Requirement	Course	Credits	_	
CORE	RAD150 Cross-Sectional Anatomy	3	_	
CORE	RAD170 Radiographic Pharmacology	3	See degree plan for optional electives.	
CORE	RAD185 Radiographic Curriculum Review and Prof Develop	3	See deg. ee plan ist optional electives.	
CORE	RAD240 Clinical Practicum V	4.5		
	Total Cred	ts 13.5		
	Total Program Cred	ts 87		

^{*}For a list of elective and general education courses visit, the degree/certificate plan webpage.

[^]This general education requirement must be met by a MOTR equivalent course; see MOTR webpage.



The Computer Literacy (CPLT) requirement must be completed with a grade of "C" or better.