

Associate of Applied Science in Radiologic Technology
Booklist per Semester

Semester	Term	Course ID	Course Name	ISBN	Textbook	Author	Date
Spring	1	RAD 110	Introduction to Patient Care & Pharmacology	9780323872201	Introduction to Radiologic & Imaging Sciences & Patient Care, 8th Edition	Arlene Adler, Richard Carlton, Kori Stewart	2023
Spring	1	RAD 120	Radiographic Anatomy & Procedures I	9780443120411	Merrill's Atlas of Radiographic Positioning and Procedures: 3-Volume Set, 16 th Edition	Jeannae Hall Rollins, Tammy Curtis	2026
Spring	1	RAD 150	Clinical Radiography I	9780443116933	Merrill's Pocket Guide to Radiography, 16th edition	Jeanne Hall Rollins	2026
Summer	2	RAD 121	Radiographic Anatomy & Procedures II	No additional textbook required			
Summer	2	RAD 160	Medical Imaging I	9780323930673	Essentials of Radiographic Physics and Imaging, 4th Edition	James Johnston	2026
Summer	2	RAD 151	Clinical Radiography II	No additional textbook required			
Fall	3	RAD 220	Radiographic Anatomy & Procedures III	No additional textbook required			
Fall	3	RAD 270	Medical Imaging II	No additional textbook required			
Fall	3	RAD 250	Clinical Radiography III	No additional textbook required			
Spring	4	RAD 260	Radiobiology & Radiation Protection	9780443123535	Radiation Protection in Medical Radiography, 10 th Edition	Mary Alice Statkiewicz Sherer, Paula J. Visconti, E. Russel Ritenour, Kelli Welch Haynes	2026
Spring	4	RAD 271	Medical Imaging III	No additional textbook required			
Spring	4	RAD 251	Clinical Radiography IV	No additional textbook required			
Spring	4	RAD 280	Independent Research Project	No additional textbook required			
Summer	5	RAD 230	Radiographic Pathology	9780443121142	Comprehensive Radiographic Pathology, 8 th Edition	Ronald L. Eisenberg	2025
Summer	5	RAD 272	Medical Imaging IV	9781260460445	Lange Q&A Radiography Examination, 12 th Edition	D.A. Saia	2020
Summer	5	RAD 252	Clinical Radiography V	No additional textbook required			