

Associate of Applied Science (AAS) degree in Radiologic Technology 2024-2025 Curriculum Tuition & Fees

All general education courses listed (or their equivalents) must be completed at an institution of higher learning recognized by the United States Department of Education. All general education courses must also be completed prior to the professional component of the program. Once all general education courses and professional program courses have been completed the graduate will earn an Associate of Applied Science (AAS) degree in Radiologic Technology.

General Education Courses must be completed prior to admission:	Credits
*Human Anatomy and Physiology I & Lab	4
*Human Anatomy and Physiology II & Lab	4
*Math level Algebra or higher (Pre-Calculus/Statistics/Calculus)	3
Psychology or Sociology	3
English/College Composition/Communication	3
Medical Terminology	1
Information Technology/Computer Concepts	3
Totals	21

^{*} General Education Courses indicated with an (*) must have been completed within 5 years of the application cycle deadline.

CPR: Basic Life Support (BLS) for healthcare providers

Professional Program Courses

Totals

Floressional Flogram Courses		
Fall 1st Semester (15 weeks + final exam week)	Credits	
RAD 1101 Introduction to Radiologic Technology, Patient Care, Ethics & Law	3	
PRO 1101 Radiographic Procedures I & Lab	4	
RSC 1101 Radiographic Image Production	3	
CRS 1101 Clinical Radiation Science I	4	
Totals	14	
\$3,220 tuition + \$ 560 learning resource fee	\$3,780	
Spring 2 nd Semester (15 weeks + final exam week)	Credits	
PRO 1102 Radiographic Procedures II & Lab	4	
RSC 1102 Radiographic Imaging Equipment & Radiologic Physics	3	
RAD 1102 Radiobiology & Radiation Protection	3	
CRS 1102 Clinical Radiation Science II	4	
Totals	14	
\$3,220 tuition + \$ 560 learning resource fee	\$3,780	
Summer 3 rd Semester (8 weeks)	Credits	
PRO 2103 Radiographic Procedures III & Lab	4	
CRS 2103 Clinical Radiation Science III	3	
Totals	7	
\$1,610 tuition + \$280 learning resource fee	\$1,890	
Fall 4 th Semester (15 weeks + final exam week)	Credits	
PRO 2104 Radiographic Procedures IV & Lab	4	
CRS 2104 Clinical Radiation Science IV	6	
RAD 2104 Radiographic Pathology	3	
RSC 2104 Advanced Imaging Modalities	3	

16



\$3,680 tuition + \$640 learning resource fee	\$4,320	
Spring 5 th Semester (15 weeks + final exam week)	Credits	
RAD 2105 Correlated Topics in Radiologic Technology	3	
RSC 2105 Image Analysis	2	
CRS 2105 Clinical Radiation Science V	6	
Totals	11	
\$2,530 tuition + \$ 440 learning resource fee	\$2,970	
T-1-1-		

Totals:

21 General Education Pre-requisite Credits + 62 Professional Program Credits = 83 Total Credits

Tuition: \$230.00 per credit	Learning Resources Fee: \$40.00 per credit
Total Tuition: \$14,260	Total Learning Resource Fees: \$2,480
Total Tuition & Learning Resource Fees: \$16,740	
Learning Resource Fees include: Fee for student use of computer lab, software, online learning, supplemental services, library services, graduation services and program teaching resources.	
*Tuition and fees subject to change.	

The following fees are paid by the applicant to the School approved vendor during the admissions process and is non-refundable.

Drug Screen & Vender Compliance Tracker & Background Screening: \$138.00

The following fees are paid by the applicant to the School during the admission process and are non-refundable.	
Application fee	\$75.00
Clinical Scrub Uniforms (2 sets of	\$124.00
scrubs & jacket)	
Clinical Lead Markers	\$40.00
Clover Learning Student	\$220.00
(. th	
RadReview (4 th semester)	\$130.00

The following fee is paid by the applicant to the Vendor during the admission process and refund is	
dependent on vendor.	
Trajecsys	\$150.00

There are certain costs that students will incur that are not assessed within the tuition and fee structure.	
Books (Refer to SOMI Booklist and	\$1,600 (estimate)
SOMI online Bookstore)	
Laptop	\$1,425 (when ordered through SOMI IT department)
Other supplies (includes clinical shoes)	\$1,275 (estimate)
	Estimate: \$5,177

Total (estimate): \$21,917