

HEALTH & HUMAN SERVICES: RADIOLOGIC TECHNOLOGY (AS)

Assistant Dean, Continuing Studies and Online Learning: Ann M. Solan, PhD (iehp-info@jefferson.edu)

Program Website (https://www.jefferson.edu/academics/colleges-schools-institutes/health-professions/emerging-health-professions/academic-programs/associates-radiologic-technology.html)

Program Description

• Continuing & Professional Studies

The 63-credit AS in Health and Human Services: Radiologic Technology program builds on transferable credits earned through successful completion of specified **Albert Einstein Medical Center School of Radiologic Technology** coursework.

- Block Transfer Segment 1: Radiologic Technology Program (5 credits)
- Block Transfer Segment 2: Radiologic Technology Program (20 credits)
- Block Transfer Segment 3: Radiologic Technology Program (17 credits)

Curriculum: 63 credits

• Includes block transfer

•	Code	Title	Credits
	General Education Requirements (21 cr.)		
	ENGX 110	College Writing ¹	3
	MATX 120	College Algebra ²	3
	HSMX 311	Health Informatics ³	3
	Oral communication course		3
	Natural science course (choose one of the following: BIOX 120, BIOX 121, BIOX 215, CHMX 110, PHYX 151)		
	Humanities cour	se	3
	Social science course		3
	Transfer Block (42 cr.)		
	Block Transfer Se	egment 1: Radiologic Technology Program	5
	Block Transfer Se	egment 2: Radiologic Technology Program	20
	Block Transfer Se	egment 3: Radiologic Technology Program	17
	Total Credits		63

Students who transfer ENGX 110 must complete a different written communication course at Jefferson to meet residency requirements.

Students who transfer MATX 120 must complete either MATX 154 or STAX 211 at Jefferson to meet residency requirements.

Students who transfer HSMX 311 must complete a different technological literacy course at Jefferson to meet residency requirements.