1

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/collegesschools-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

	C. J.		C
•	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 course		3
	Social science course		3
	Transfer Block (42 cr.)		
	Block Transfer Segment 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

¹ Students who transfer ENGX 110 must complete a different written communication course at Jefferson to meet residency requirements.

- ² Students who transfer MATX 120 must complete either MATX 154 or STAX 211 at Jefferson to meet residency requirements.
- ³ Students who transfer HSMX 311 must complete a different technological literacy course at Jefferson to meet residency requirements.