University of Cincinnati Nuclear Medicine Technology Program Outcomes

Program Completion Rate- Nuclear Medicine Technology Curriculum

(graduates/ initial enrollment)		
2019-2020	87.5% (14/16)	
2018-2019	87.5% (14/16)	
2017-2018	100% (15/15)	
2016-2017	94% (15/16)	
2015-2016	100% (10/10)	

National Board Examination 1st Attempt Pass Rates

2019-2020

Nuclear Medicine Technology NMTCB – 85.7% (National average 77.54% pass rate) Nuclear Medicine Technology ARRT – N/A (National average 84.6% pass rate)

2018-2019

Nuclear Medicine Technology NMTCB – 93.3% (National average 85.19% pass rate) Nuclear Medicine Technology ARRT – 50% (National average 89.6% pass rate)

2017-2018

Nuclear Medicine Technology NMTCB – 100% (National average 88.7% pass rate) Nuclear Medicine Technology ARRT – 100% (National average 88.7% pass rate)

2016-2017

Nuclear Medicine Technology NMTCB – 100% (National average 85% pass rate) Nuclear Medicine Technology ARRT – N/A (National average 88.7% pass rate)

2015-2016

Nuclear Medicine Technology NMTCB – 75% (National average 89% pass rate) Nuclear Medicine Technology ARRT – 100% (National average 90% pass rate)

	Employment Rate (within 6 months of graduation)			
	2019-2020 Nuclear Medicine Cohort	<u>.</u>		
0% (0/14) of graduated employed in nuclear medicine				
	# Employed in:	Nuclear Medicine	0	
	# Continuing Education:	Magnetic Resonance Imaging	14	
	2018-2019 Nuclear Medicine Cohort			
0% (0/14) of graduated employed in nuclear medicine				
	# Employed in:	Nuclear Medicine	0	
	# Continuing Education:	Magnetic Resonance Imaging	13	
	2017-2018 Nuclear Medicine Cohort			
7% (1/15) of graduated employed in nuclear medicine				
	# Employed in:	Nuclear Medicine	1	
	# Continuing Education:	Magnetic Resonance Imaging	13	

Continuing Education:

2016-2017 Nuclear Medicine Cohort 7% (1/15) of graduated employed in nu	ıclear medicine	
# Employed in:	Nuclear Medicine	1
# Continuing Education:	Magnetic Resonance Imaging	14
2015-2016 Nuclear Medicine Cohort 10% (1/10) of graduated employed in n # Employed in: # Continuing Education:	uclear medicine Nuclear Medicine Magnetic Resonance Imaging	1 9