# **Advanced Medical Imaging Technology Program Outcomes**

Programs in: Magnetic Resonance Imaging & Nuclear Medicine Technology

#### Enrollment (Academic Year)

2019-2020742018-2019642017-2018662016-2017622015-201652

### Program Retention/Completion Rate- Professional Curriculum

(graduates/initial enrollment)			
2019-2020	88% (15/17)		
2018-2019	100% (16/16)		
2017-2018	94% (16/17)		
2016-2017	100% (12/12)		
2015-2016	94% (16/17)		

#### National Board Examination 1<sup>st</sup> Attempt Pass Rates

#### 2019-2020

Magnetic Resonance Imaging – ARRT - 92% (National average 74% pass rate) 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

Magnetic Resonance Imaging – ARRT - 75% (National average 76.7% pass rate) 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

Magnetic Resonance Imaging – ARRT - 80% (National average 81.1% pass rate) Nuclear Medicine Technology – ARRT - 100% (National average 88.7% pass rate) Nuclear Medicine Technology – NMTCB - 100% (National average 88.7% pass rate)

#### 2016-2017

Magnetic Resonance Imaging – 72.7% (National average 85.6% pass rate) Nuclear Medicine Technology – 81.25% (National average 87.72% pass rate)

#### 2015-2016

Magnetic Resonance Imaging – 75% (National average 82.8% pass rate) Nuclear Medicine Technology – 75% (National average 89% pass rate)

#### Employment Rate (within 6 months of graduation)

2019-2020		
93% (14/15) of graduates er	nployed in medical imaging	
# Employed in:	Magnetic Resonance Imaging	10
# Employed in:	Nuclear Medicine Technology	4
# Employed in:	MRI & Nuclear Medicine	0

Continuing Education: Graduate or professional school	0	
# Students seeking employment:		
# Students not seeking employment:	0	

## 2018-2019

oyed in medical imaging		
Magnetic Resonance Imaging	10	
Nuclear Medicine Technology	1	
MRI & Nuclear Medicine	2	
Graduate or professional school	0	
# Students seeking employment:		
# Students not seeking employment:		
	Nuclear Medicine Technology MRI & Nuclear Medicine Graduate or professional school ployment:	

94% (1	5/16)	of g	graduates	employe	d in m	iedical	imagiı	ng	
						_			

2017-2018 94% (15/16) of graduates empl	oyed in medical imaging	
# Employed in:	Magnetic Resonance Imaging	7
# Employed in:	Nuclear Medicine Technology	5
# Employed in:	MRI & Nuclear Medicine	1
Continuing Education:	Graduate or professional school	2
# Students seeking employment:		0
# Students not seeking employment:		

## 2016-2017

2010 2017		
83% (10/12) of graduates er	nployed in medical imaging	
# Employed in:	Magnetic Resonance Imaging	6
# Employed in:	Nuclear Medicine Technology	3
# Employed in:	MRI & CT	1
# Students seeking	employment:	1

## 2015-2016

93% (14/15) of graduates empl	oyed in medical imaging	
# Employed in:	Magnetic Resonance Imaging	8
# Employed in:	Nuclear Medicine Technology	5
# Employed in:	PET/CT	1
Continuing Education:	Graduate or professional school	1
# Students seeking employment:		