Advanced Medical Imaging Technology Program Outcomes

Programs in:
Magnetic Resonance Imaging & Nuclear Medicine Technology

**Enrollment (Academic Year)**

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019-2020</td>
<td>74</td>
</tr>
<tr>
<td>2018-2019</td>
<td>64</td>
</tr>
<tr>
<td>2017-2018</td>
<td>66</td>
</tr>
<tr>
<td>2016-2017</td>
<td>62</td>
</tr>
<tr>
<td>2015-2016</td>
<td>52</td>
</tr>
</tbody>
</table>

**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 1st 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 employed 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: 1
# Students not seeking employment: 0

2018-2019
81% (13/16) of graduates employed in medical imaging
# Employed in: Magnetic Resonance Imaging 10
# Employed in: Nuclear Medicine Technology 1
# Employed in: MRI & Nuclear Medicine 2
Continuing Education: Graduate or professional school 0
# Students seeking employment: 3
# Students not seeking employment: 0

2017-2018
94% (15/16) of graduates employed 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: 1

2016-2017
83% (10/12) of graduates employed 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 employed 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: 0