## Advanced Medical Imaging Technology Program Outcomes

Programs in: Magnetic Resonance Imaging, Nuclear Medicine Technology, and General Sonography

*General Sonography was placed on hold August 2012 – no data respectively

### Enrollment (Academic Year)

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-2015</td>
<td>58</td>
</tr>
<tr>
<td>2013-2014</td>
<td>112</td>
</tr>
<tr>
<td>2012-2013</td>
<td>138</td>
</tr>
<tr>
<td>2011-2012</td>
<td>137</td>
</tr>
<tr>
<td>2010-2011</td>
<td>124</td>
</tr>
</tbody>
</table>

### Program Retention/Completion Rate- Professional Curriculum

(graduates/ initial enrollment)

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Retention Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-2015</td>
<td>100% (14/14)</td>
</tr>
<tr>
<td>2013-2014</td>
<td>93% (14/15)</td>
</tr>
<tr>
<td>2012-2013</td>
<td>100% (15/15)</td>
</tr>
<tr>
<td>2011-2012</td>
<td>89% (17/19)</td>
</tr>
<tr>
<td>2010-2011</td>
<td>95% (18/19)</td>
</tr>
</tbody>
</table>

### National Board Examination 1st Attempt Pass Rates

**2014-2015**

- Magnetic Resonance Imaging – 100% (National average 81.8% pass rate)
- Nuclear Medicine Technology – 93% (National average 87% pass rate)

**2013-2014**

- Magnetic Resonance Imaging – 100% (National average 85.3% pass rate)
- Nuclear Medicine Technology – 100% (National average 87.62% pass rate)

**2012-2013**

- Magnetic Resonance Imaging – 100% (National average 82.6% pass rate)
- Nuclear Medicine Technology – 100% (National average 88.2% pass rate)

**2011-2012**

- Magnetic Resonance Imaging – 93.3% (National average 87.7% pass rate)
- Nuclear Medicine Technology – (National average 88.2% pass rate)

**2010-2011**

- Magnetic Resonance Imaging 90% (National average 87.4% pass rate)
- Nuclear Medicine Technology 100% (National average 91.4% pass rate)
- General Sonography
  - Abdomen 100% (National average 67% pass rate)
  - OB/GYN 100% (National average 78% pass rate)
  - SONO Principles 100% (National average 75% pass rate)
Employment Rate (within 6 months of graduation)

2014-2015
100% (15/15) of graduates employed in medical imaging
Prior to graduation:

# Employed in: Magnetic Resonance Imaging 12
# Employed in: Nuclear Medicine Technology 1
# Employed in: Imaging Research 1
# Employed in: CT 1
# Students seeking employment: 0

2013-2014
78.6% (11/14) of graduates employed in medical imaging

# Employed in: Magnetic Resonance Imaging 9
# Employed in: Nuclear Medicine Technology 1
# Employed in: Imaging Research 1
# Employed in: Different field than major 3
# Students seeking employment: 2

2012-2013
80% (12/15) of graduates employed in medical imaging

# Employed in: Magnetic Resonance Imaging 8
# Employed in: Nuclear Medicine Technology 4
# Employed in: Sonography 1
# Employed in: Different field than major 3
Continuing Education: Graduate or professional school 3
# Students seeking employment: 3

2011-2012
83% (19/23) of graduates employed in medical imaging

# Employed in: Magnetic Resonance Imaging 10
# Employed in: Nuclear Medicine Technology 4
# Employed in: Sonography 5
# Employed in: Different field than major 3
Continuing Education: Graduate or professional school 1
# Students seeking employment: 3

2010-2011
72% (13/18) of graduates employed in medical imaging

# Employed in: Magnetic Resonance Imaging 3
# Employed in: Nuclear Medicine Technology 3
# Employed in: Sonography 3
# Employed in: PET/CT 1
# Employed in: Computed Tomography 1
# Employed in: Different field than major 5
Continuing Education: Graduate or professional school 4
# Students seeking employment: 1