Radiologic Sciences
B.S.R.S. (Special Options Program)

Degree Requirements: 130 Credit Hours

The Radiologic Sciences B.S.R.S. Special Options program is designed for technologists who are registered or registry-eligible in one area (Radiography, Nuclear Medicine, or Radiation Therapy) and complete their degree and become certified in an additional area. This is a competitive program. Upon completion of the Special Options program the student will be awarded a Baccalaureate degree and will be registry-eligible in one of the following additional areas: Nuclear Medicine, Radiation Therapy, Radiography, or Sonography.

<table>
<thead>
<tr>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Requirements (Core Areas A - E)</td>
</tr>
<tr>
<td>Additional Requirements</td>
</tr>
<tr>
<td>Area F - Courses Appropriate to Major</td>
</tr>
</tbody>
</table>

**BIOL** 2081 Human Anatomy and Physiology I
**BIOL** 2082 Human Anatomy and Physiology II
**DDTS** 2001 Intro to Diag and Therap Scien
**DDTS** 2001L Intro to Diag & Therap Sci Lab

**Guided Electives:**
Select three credit hours from the following:

- **COMM** 1110 Public Speaking
- or a lower-level class (1000 or 2000 level) in MATH, CSCI, ITEC, BIOL, CHEM, PHYS, PHSC, ASTR or GEOL

Select one of the following:

- **PHSC** 1211 Physical Science
  & 1211L and Physical Science Laboratory
- **PHYS** 1111K Introductory Physics I

**Major Requirements**
66

**Radiation Therapy**
**DDTS** 3001 Patient Care and Assessment
**DDTS** 3001L Patient Care & Assessment Lab
**DDTS** 4010 Research Methodologies
**DDTS** 4020 Management and Leadership
**HLPR** 2000 Intro Research in Health Prof
**RDSC** 3001 Radiologic Sciences I
**RDSC** 3002 Radiologic Sciences II
**RDSC** 3060 Principles of Image Formation and Evaluation
**RDSC** 4100 Advanced Imaging Modalities
**RTHR** 3001 Radiation Therapy I
**RTHR** 3002 Radiation Therapy II
**RTHR** 3003 Radiation Therapy III
**RTHR** 3100 Introduction to Radiation Therapy Clinical Education
**RTHR** 4101 Radiation Therapy Clinical Education I
**RTHR** 4102 Radiation Therapy Clinical Education II
**RTHR** 4103 Radiation Therapy Clinical Education III
**RTHR** 4200 Radiation Therapy Synthesis

**Nuclear Medicine**
**DDTS** 3001 Patient Care and Assessment
**DDTS** 3001L Patient Care & Assessment Lab
**DDTS** 4010 Research Methodologies
**DDTS** 4020 Management and Leadership
**HLPR** 2000 Intro Research in Health Prof
**NUCM** 3001 Nuclear Medicine I
**NUCM** 3002 Nuclear Medicine II
**NUCM** 3003 Nuclear Medicine III
**NUCM** 3100 Introduction to Nuclear Medicine Clinical Education
**NUCM** 4101 Nuclear Medicine Clinical Education I
**NUCM** 4102 Nuclear Medicine Clinical Education II
**NUCM** 4103 Nuclear Medicine Clinical Education III
**NUCM** 4200 Nuclear Medicine Synthesis
**RDSC** 3001 Radiologic Sciences I
**RDSC** 3002 Radiologic Sciences II
**RDSC** 3060 Principles of Image Formation and Evaluation
**RDSC** 4100 Advanced Imaging Modalities
**SONO** 3001 Sonographic Principles, Theory, and Physics I
**SONO** 3002 Sonographic Principles, Theory, and Physics II
**SONO** 3003 Sonographic Principles, Theory, and Physics III
**SONO** 3100 Introduction to Sonography Clinical Education
**SONO** 4101 Sonography Clinical Education I
**SONO** 4102 Sonography Clinical Education II
**SONO** 4103 Sonography Clinical Education III
**SONO** 4200 Sonography Synthesis

Total Credit Hours 130

1 Nuclear Medicine students who have not completed a Chemistry sequence in the Core must complete one chemistry course with lab as the guided elective.
Radiation Therapy students who have not complete a Pre-Calculus courses in the Core must complete a Pre-Calculus courses as the guided elective.
Sonography students who have not completed a Speech Communication course in the Core must complete a speech communication course as the guided elective.

Advisement
Department of Diagnostic and Therapeutic Sciences Dept #4901
Armstrong Campus
Phone: 912-344-2802/912-344-2942
Fax: 912-344-3442