

**BSRS – Nuclear Medicine Technology Curriculum Sequence  
2009-2010**

<b>FALL Juniors</b>		<b>FIRST SEMESTER</b>
PYCS 3210	Radiation Physics, Protection and Biology Lab	1
BRTC 3100	Introduction to Radiologic Patient Care	2
BRTC 3105	Introduction to Radiologic Patient Care Lab	1
NMMT 3611	Principles and Practice of NM I	3
NMMT 3611	Principles and Practice of NM I Lab	1
NMMT 3641	Clinical Internship	3
<b>Total Hours Fall 1</b>		<b>13</b>
<b>SPRING Juniors</b>		<b>SECOND SEMESTER</b>
NMMT 3612	Principles and Practice of Nuclear Medicine II	3
NMMT 3622	Principles and Practice of NM II Lab	1
NMMT 3631	Applied Research I	1-3
NMMT 3642	Clinical Internship	3
PYCS 4600	Nuclear Medicine Physics	3
PYCS 4605	Nuclear Medicine Physics Lab	1
SAHS 4300	Professional Issues And Ethics	1
<b>Total Hours Spring 1</b>		<b>13-15</b>
<b>SUMMER Juniors</b>		<b>THIRD SEMESTER</b>
NMMT 3632	Applied Research II	1-3
NMMT 3600	Intro to Nuclear Cardiology	3
BRTC 3320	Information Technology & Clinical Services Delivery	3
NMMT 3643	Clinical Internship	5
<b>Total Hours Summer</b>		<b>12-14</b>
<b>FALL Seniors</b>		<b>FOURTH SEMESTER</b>
PYCS 4120	Principles and Instrument. Of CT	2
BRTC 4620	Research Design and Stats Methods in RadSci	3
ANAT 3100	Sectional Anatomy	2
NMMT 4600	Advanced Practice In NM I	2
NMMT 4610	Advanced Practice In NM I Lab	1
NMMT 4641	Clinical Practicum	2
<b>Total Hours Fall 2</b>		<b>12</b>

