### Nurse Anesthesia Program Curriculum

#### Summer One
- 8200:603 Theoretical Basis of Nursing (3 credits)
- 8200:619 Principles of Evidence-Based Practice (3 credits)
- 8200:640 Scientific Components of NA (3 credits)
- 8200:642 Anesthesia Techniques, Procedures and Simulation Lab (4 credits)
- 8200:714 Synthesis and Application of Evidence for Adv. Practice Nurses (3 credits)

#### Summer Two
- 8200:637 NA Residency I (pediatrics/obstetrics) (4 credits)
- 8200:639 Advanced Health Assessment Principles of Anesthesia I (4 credits)
- 8200:647 Professional Role for Nurse Anesthetist (2 credits)

#### Summer Three
- 8200:647 Professional Role for Nurse Anesthetist (2 credits)

#### Fall One
- 8200:561 Advanced Phys Concepts-Health Care I (3 credits)
- 8200:641 Advanced Pharmacology NA I (3 credits)
- 8200:646 NA Residency II (cardiothoracic/neuro) (4 credits)
- 8200:705 Clinical Nurse Scholar I (3 credits)
- 8200:712 Fiscal Management in Healthcare (3 credits)

#### Fall Two
- 8200:562 Advanced Phys Concepts-Health Care II (3 credits)
- 8200:644 Advanced Pharmacology NA II (3 credits)
- 8200:643 Advanced Health Assessment Principles of Anesthesia II (4 credits)
- 8200:706 Information Management in Health Care (3 credits)

#### Fall Three
- 8200:648 NA Residency III (hepatic, renal, endocrine, ENT, trauma, burns, pain management (4 credits)
- 8200:648 NA Residency III (3 credits)

#### Spring One
- 8200:562 Advanced Phys Concepts-Health Care II (3 credits)
- 8200:649 NA Residency IV (4 credits)
- 8200:707 Clinical Scholar Residency (3 credits)

#### Spring Two
- 8200:607 Policy Issues in Nursing (2 credits)
- 8200:645 Advanced Health Assessment Principles of Anesthesia II (4 credits)
- 8200:709 DNP Project II (3 credits)

#### Spring Three
- 8200:649 NA Residency IV (4 credits)

<table>
<thead>
<tr>
<th>Core Courses</th>
<th>Anesthesia Courses</th>
<th>DNP Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 credits</td>
<td>42 credits</td>
<td>37 credits</td>
</tr>
</tbody>
</table>

**Total Credits 93**

**Program Specific Requirement:** 3470:661 Statistics for Life Sciences or equivalent graduate-level statistics course. Receives no credit toward the degree (3 credits)