## **AA-C to Bridge DNAP Curriculum**

## Year I

# Spring Semester (6 credit hours)

- NRAN 60113 Research and Theory in Nurse Anesthesia\*
- NRAN 81123 Biostatistics for the Advanced Health Practitioner\*

### **Summer Semester** (6 credit hours)

- NRAN 81153 Emerging Sciences, Complexity and Innovation in Health Care\*
- NRAN 81233 Decision Science and Informatics\*

### Fall Semester (16 credit hours)

- NRAN 81243 Translational Research\*
- NRAN 60123 Physical Science in Nurse Anesthesia\*\*\*
- NRAN 60134 Advanced Pharmacology\*\*\*
- NRAN 60146 Advanced Anatomy, Physiology and Pathophysiology I\*\*\*

## Year II

## Spring Semester (15 credit hours)

- NRAN 81443 Advanced Health Assessment: Anesthesia Focus\*
- NRAN 60235 Advanced Anatomy, Physiology and Pathophysiology II\*\*\*
- NRAN 60213 Advanced Anatomy, Physiology and Pathophysiology III\*\*\*
- NRAN 60224 Pharmacology of Anesthetic Agents\*\*\*

#### Summer Semester (15 credit hours)

- NRAN 81353 Healthcare Policy and Politics
- NRAN60316 Principles of Anesthesia Practice I\*\*\*
- NRAN60416 Principles of Anesthesia Practice II\*\*\*

#### Fall Semester (8 credit hours)

- NRAN 60572 Advanced Pathophysiology and Clinical Management I
- NRAN 60583 Clinical Residency I
- NRAN 88080 Advanced Clinical Project\*\*

## Year III

#### Spring Semester (8 credit hours)

- NRAN 60672 Advanced Pathophysiology and Clinical Management II
- NRAN 60683 Clinical Residency II
- NRAN 88080 Advanced Clinical Project\*\*

The requirement for the following two semesters is dependent on the individual's progression in the clinical residency. A minimum of 900 cases are required (300 may be documented by transcript from their Anesthesiologist Assistant Master's Degree program).

## Summer Semester (5 credit hours)

- NRAN 60782 Clinical Residency III
- NRAN 88083 Advanced Clinical Project\*\*

## Fall Semester (8 credit hours)

- NRAN 60972 Clinical Concepts\*\*\*\*
- NRAN 60983 Clinical Residency IV
- NRAN 88080 Advanced Clinical Project\*\*

<sup>\*</sup>Online course

<sup>\*\*</sup>Each Advanced Clinical Project course is for three (3) credit hours. A minimum of two must be taken.

<sup>\*\*\*</sup>These courses may be taken face-to-face in our TCU classroom or synchronously via Zoom technology. The AA-C may receive credit by examination for a maximum of 40 credit hours. Eligibility is determined by the AA-C's SEE results. A score of 450 or higher is required, as is approval by course faculty.

<sup>\*\*\*\*</sup>Not required if case requirement is met (900 cases).