



CRNAs are qualified to administer anesthesia in any healthcare setting

\$144,93**6**

Average CRNA salary in Florida

DID YOU KNOW

The USF College of Nursing Doctor of Nursing Practice in Nurse Anesthesia program is accredited by the Council on Accreditation of Nurse Anesthesia Educational Programs.

PROGRAM HIGHLIGHTS

- ✓ Prepares graduates for practice and leadership
- ✓ Integrates the science developed by researchers into clinical practice
- ✓ Offers more than 35 clinical sites with no competing anesthesia residency program
- ✓ Courses offered at CAMLS, a state-of-the-art medical simulation training center
- Provides extensive use of simulation in crisis management and regional anesthesia

LEARN MORE

CRNADNP.HEALTH.USF.EDU (813) 974 - 2191



DNP IN NURSE ANESTHESIA ///

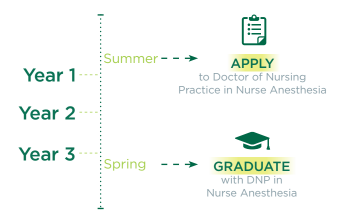




66 Our DNP in Nurse Anesthesia resides in a state-of-the-art simulation center allowing us to integrate an unsurpassed simulation curriculum and unique coursework in advanced pain management. Our clinical residency component provides students with a comprehensive variety of specialty training experiences with no competing anesthesiology residency. Academically and clinically, there is no other nurse anesthesia program quite like our USF DNP in Nurse Anesthesia program!"

> MICHELLE CANALE. DNP. CRNA CRNA Program Director, USF College of Nursing

Your journey...



Your future...



Working with 50,000+ CRNAs nationally

Participating in preoperative teaching

Preparing for anesthetic management



Administering anesthesia to keep the patient pain free

Maintaining anesthesia intraoperatively

Overseeing patient anesthesia recovery



Working with surgeons, dentists, podiatrists, and anesthesiologists.

APPLY NOW: CRNADNP.HEALTH.USF.EDU

ADMISSION REQUIREMENTS*

- Bachelor's degree in nursing from a regionally accredited institution
- 3.0 GPA on a 4.0 scale for the last 60 units of the Bachelor of Science in Nursing degree; required science GPA of 3.0
- Required Undergraduate Coursework includes: Pathophysiology (3 credits), Pharmacology (3 credits), Anatomy and Physiology (6 credits), Health Assessment (2 credits), Chemistry (3 credits), Statistics (3 credits) - with a grade of B or Better.
- Unrestricted registered nursing license to practice in the U.S. at time of application
- Minimum of two current years of experience as an RN in aggressive adult, pediatric and/or neonatal ICU critical care unit must be completed prior to matriculation
- Current American Heart Association Basic Life Support (BLS) and Advanced Cardiac Life Support (ACLS) required
- Pediatric Advanced Life Support (PALS) is recommended
- Recent graduate level biochemistry course taken within the past five years is recommended
- Certification for adult, pediatric and Neonatal Critical Care Nurses (CCRN) is highly recommended
- GRE taken within five years of applying
- On-site interview

NOTE: Cohorts begin in the summer term. Admission is limited and very competitive. The August 15 priority deadline for the CRNA program indicates the earliest date the college begins accepting students. After August 15, applications will be accepted until February 15 on a space available basis.

