

Master of Science in Nurse Anesthesia 28-month Program

Phase I: 12 Months

Multi-Term		(1 hour)
• ANE 6101		
Fall Semester		(16 hours)
ANE 6201ANE 6411ANE 6421ANE 6641	Professional Aspects of Anesthesia Applied Chemistry for the Nurse Anesthetist Advanced Pharmacology Advanced Anatomy, Physiology and Pathophysiology I	
Spring Semester		(14 hours)
ANE 6231ANE 6414ANE 6422ANE 6442	Research Methods in Nurse Anesthesia Advanced Physical and Health Assessment Advanced Anesthesia Pharmacology Advanced Anatomy, Physiology and Pathophysiology I	
First Summer Session		(6 hours)
• ANE 6603	Principles of Anesthesia Practice I	
Second Summer Session		(6 hours)
• ANE 6605	Principles of Anesthesia Practice II	
Phase II: 16 Months		
Fall Semester		(6 hours)
 ANE 6481 	Clinical Practicum A	
	Clinical Didactics A	(2.1
		(6 hours)
ANE 6482ANE 6286	Clinical Practicum B Clinical Didactics B	
Summer Session		(5 hours)
ANE 6383ANE 6287	Clinical Practicum C Clinical Didactics C	
Fall Semester		(6 hours)
ANE 6484ANE 6288	Clinical Practicum D Clinical Didactics D	

Once you complete this degree, you'll have the necessary requirements to take the CRNA board exam delivered by the National Board of Certification and Recertification for Nurse Anesthetist. After you are certified, you'll be free to begin your career as a CRNA.