

## Curriculum Design

### University of Kansas – Doctor of Nurse Anesthesia Practice

SUMMER I			FALL I			SPRING I		
NURA 831	Advanced Chemistry/Physics	2	NURA 833	Basic Principles of Anesthesia Practice	3	NURA 801	Introduction to Practicum	1
NURA 805	Clinical Anatomy	4	PHCL 761/762/763	Pharmacology	3	PHCL 764/765/766	Pharmacology	3
			NURA 806	Advanced Physiology	4	NURA 809	Advanced Pathophysiology	3
			NURA 835	Adv Physical Assessment and Patient Care Technology for Anesthesia	3	NURA 892	Applied Statistics and Analysis in Health Care	3
						NURA 889	Introduction to Theory, Research Methods & EBP	3
<b>Total</b>		<b>6</b>	<b>Total</b>		<b>13</b>	<b>Total</b>		<b>13</b>
SUMMER II			FALL II			SPRING II		
NURA 811	Advanced Theory in Anesthesia I	2	NURA 812	Advanced Theory in Anesthesia II	3	PRVM 826	Epidemiology for Adv Nursing Practice	3
NURA 821	Advanced Practicum I	2	NURA 822	Advanced Practicum II	2	NURA 823	Advanced Practicum III	2
NURA 808	The Social Context for Health Care Policy	2	NURA 800	Professional Aspects of Anesthesia	3	NURA 839	Regional Anesthesia/Pain Management	3
NURA 820	Information Systems & Data Mgmt in Anesthesia	1	NURA 901	Eval & Application of EBP in Anesthesia I	1	NURA 902	Eval & Application of EBP in Anesthesia II	1
<b>Total</b>		<b>7</b>	<b>Total</b>		<b>9</b>	<b>Total</b>		<b>9</b>
SUMMER III			FALL III			SPRING III		
NURA 813	Advanced Theory in Anesthesia III	2	NURA 814	Advanced Theory in Anesthesia IV	3	NURA 815	Advanced Theory in Anesthesia V	3
NURA 924	Advanced Practicum IV	2	NURA 925	Advanced Practicum V	2	NURA 926	Advanced Practicum VI	2
NURA 980	DNAP Scholarly Project	2	NURA 980	DNAP Scholarly Project	2	NURA 980	DNAP Scholarly Project	2
			NURA 903	Eval & Application of EBP in Anesthesia III	1	NURA 904	Eval & Application of EBP in Anesthesia IV	1
			NURA 912	Leadership in Nurse Anesthesia	1	NURA 913	Leadership in Nurse Anesthesia	1
<b>Total</b>		<b>6</b>	<b>Total</b>		<b>9</b>	<b>Total</b>		<b>9</b>

Indicates web-based courses presented totally online. Other courses may have an online, integrated component.

**Program Total = 81 Credit Hours**