

be taught by faculty already engaged in teaching these courses. The existing nurse anesthesia faculty will teach the additional five courses with adjunct CRNA content experts providing lecture support within the courses.

The post-Masters DNAP will be offered primarily through distance education with a requirement for two three-day on-campus sessions per semester.

Summer I	Fall I	Spring I	Summer II	Fall II
Managing Health Care Information Systems* (3cr)	Foundations in Leadership* (3cr)	Strategic Management of Change* (3cr)	Management Principles for Nurse Anesthesia (2cr)	Principles of Pain Management (2cr)
DNAP Seminar (1cr)	Principles of Evidence-Based Practice (3cr)	Foundations in Health Policy* (3cr)	DNAP Seminar (2cr)	Introduction to Teaching and Learning (2cr)
	Clinical Simulation for Crisis Management (1cr)	DNAP Seminar (2cr)		DNAP Seminar (2cr)

COSTS OF IMPLEMENTATION

It is anticipated that this proposal will result in additional \$50,000 of expenses for the additional course instruction in the doctoral program and to replace current AFN doctoral faculty in the Master's in Nurse Anesthesia curriculum. This program will run concurrently with the existing AFN Master's in Nurse Anesthesia program initially and the majority of the faculty will teach in both programs. Any additional faculty will not be included in year-one budget but will be added over the first two years of the program. Upon initiation of the proposed post-baccalaureate DNAP program, the current Master's in Nurse Anesthesia program will be phased out and students will not longer be admitted to this degree program. Therefore, the post-Master's program will run currently with the proposed new post-baccalaureate DNAP program. No additional revenue will be requested from the State in relation to this proposal.

<i>New Course Personnel</i>	\$44,600
4 new courses @ 8400/course plus two additional adjunct faculty for 2 courses @ 5500/course	
<i>Student recruitment</i>	\$1,500
<i>Supplies and materials</i>	\$1,000
<i>Staff Support</i>	\$4,000