

## URI Doctor of Nursing Practice Online Course Sequence

Year	Session	Courses
<b>Year 1</b>	Fall I	<b>Online Orientation Session</b> <b>NUR 662A</b> Foundations of Healing Based Health Care (1.5 Cr.) <b>PHP 541A</b> Principles, Methods, & Applications of Epidemiology (1.5 Cr.)
	Fall II	<b>NUR 662B</b> Foundations of Healing Based Health Care (1.5 Cr.) <b>PHP 541B</b> Principles, Methods, & Applications of Epidemiology (1.5 Cr.)
<b>Year 1</b>	Spring I	<b>NUR 663A</b> Informatics in Health Care Settings (1.5 Cr.) <b>NUR 664A</b> Implementation Science (1.5 Cr.)
	Spring II	<b>NUR 663 B</b> Informatics in Health Care Settings (1.5 Cr.) <b>NUR 664B</b> Implementation Science (1.5 Cr.)
<b>Year 1</b>	Summer I	<b>NUR 676A</b> Integrative Health Practice for DNPs (1.5 Cr.) <b>NUR 674A</b> Strategies in Health Care Program Evaluation (1.5 Cr.)
	Summer II	<b>NUR 676B</b> Integrative Health Practice for DNPs (1.5 Cr.) <b>NUR 674B</b> Strategies in Health Care Program Evaluation (1.5 Cr.) <b>NUR 673A</b> Doctor of Nursing Practice Role Development (1 Cr.)
<b>Year 2</b>	Fall I	<b>NUR 672A</b> Health Care Policy for Whole Health (1.5 Cr.) <b>NUR 677A</b> DNP Practice Improvement Project Development (1.5 Cr.)
	Fall II	<b>NUR 672B</b> Health Care Policy for Whole Health (1.5 Cr.) <b>NUR 677B</b> DNP Practice Improvement Project Development (1.5 Cr.)
<b>Year 2</b>	Spring I	<b>NUR 675A</b> Leadership Theory to Practice (1.5 Cr.) <b>NUR 678A</b> DNP Practice Improvement Project: Project Implementation (1.5 Cr.)
	Spring II	<b>NUR 675B</b> Leadership Theory to Practice (1.5 Cr.) <b>NUR 678B</b> DNP Practice Improvement Project: Project Implementation (1.5 Cr.)
<b>Year 2</b>	Summer I	<b>NUR 679A</b> DNP Practice Improvement Project Evaluation & Dissemination (1.5 Cr.) <b>MBA 540</b> Organizational Decision Making & Design (3 Cr.)
	Summer II	<b>NUR 679B</b> DNP Practice Improvement Project Evaluation & Dissemination (1.5 Cr.) <b>NUR 673B</b> Doctor of Nursing Practice Role Development (1 Cr.)

\*Courses are offered in the Sequence Outlined