

## Doctoral Plan of Study

Student \_\_\_\_\_ Semester Enrolled \_\_\_\_\_

During each preregistration period, please fill in all courses planned. (See attached abbreviated course requirements or [http://nursing.unc.edu/current/handbook/doc\\_curriculum.html](http://nursing.unc.edu/current/handbook/doc_curriculum.html)). Specify semester and year in projected semester box. As a course is completed, add semester and year to actual semester box. If transfer credit, course in another department or university, or another experience is used to replace a requirement, please cross out the requirement and add the replacement course or experience and the semester obtained.

Course Number and Title	Projected Semester	Actual Semester
N281 Nursing Theory		
N352 Nursing, Health Organizations, and Policy Making		
<b>Substance of Nursing (3 Required, T32 students must include N338; Health Care Systems students must include N351)</b>	---	---
1. N279 OR N335 OR N336		
2.		
3.		
<b>Research Methods (5 Required)</b>	---	---
N370 Advanced Statistics I		
N371 Advanced Statistics II		
N376 Issues in Sampling and Design		
N377 Qualitative Methods		
N378 Principles of Measurement		
<b>Area of Concentration (3 Required; Health Care Systems students must include HPAA 270)</b>	---	---
1.		
2.		
3.		
<b>Other Courses (2 required in nursing or other disciplines, T32 students must include N337as one of these courses)</b>	---	---
1.		
2.		

<b>Other Courses continued</b>	—	—
N394 Dissertation (6 credits required)		
N394 Dissertation		
N394 Dissertation		
N394 Dissertation		
N394 Dissertation		
N394 Dissertation		

**Plan of Study Reviewed:**

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

Semester \_\_\_\_\_ Student \_\_\_\_\_ Faculty \_\_\_\_\_

**Plan of Study Approved by Committee: Faculty \_\_\_\_\_ Date \_\_\_\_\_**

## Abbreviated PhD Course Requirements

See [http://nursing.unc.edu/current/handbook/doc\\_curriculum.html](http://nursing.unc.edu/current/handbook/doc_curriculum.html) for details

Course Category	Course Title	Credit Hours
<u>Theory and Context (both required)</u>		
	N281 Nursing Theory	3 credits
	N352 Nursing, Health Organizations, and Policy Making	3 credits
<u>Substantive Course in Nursing</u>		
	N335 Theories of Prevention of Chronic Conditions	3 credits
	OR	
	N336 Theories of Management of Chronic Conditions	3 credits
	OR	
	N279 Organizational Theories Applied to Nursing	3 credits
	Plus 6 credits from the following courses:	
	N336 or N335 Or N279 (whichever was not taken to meet the Previous requirement)	3 credits
	N200 Developmental Physiology	3 credits
	N230 Advanced Pathophysiology	3 credits
	N300 Independent Study	1-3 credits
	N310 Children at Risk	3 credits
	N333 Health and Policy	3 credits
	N338 From Theory to Intervention in Chronic Conditions	3 credits
	N339 Families and Health	3 credits
	N351 Methods for Evaluation and Improvement of Health Care Systems (required for students focusing on the health care system)	3 credits
	N384 Proseminar (only proseminars on the substance of nursing)	1-3 credits
	N603 Alternative Medicine	3 credits
	N604 Aging and Health	3 credits
<u>Methodological Courses (all required)</u>		
	N370 Advanced Statistics I	3 credits
	N371 Advanced Statistics II	3 credits
	N376 Issues in Sampling and Design	3 credits
	N377 Qualitative Methods	3 credits
	N378 Principles of Measurement	3 credits
<u>Area of Concentration</u>		
	Coursework in related discipline(s) at 100-300 level that make up a coherent program supporting the dissertation research. Students focusing on health care systems must include HPAA 270.	9 credits
<u>Electives</u>		
		6 credits
	N394 Doctoral Dissertation	6 credits
<u>Total Program</u>		51 or more cr.