

## Sample PhD Program Full-Time Course Schedule

	Fall	Crs	Spring	Crs	Summer	Crs
<b>Year 1</b>	N815 Knowledge Development (in science)	3	N803 Advanced Quantitative Design & Methods	3	N802 Ethics & Responsible Conduct of Research	1
	N816 Proseminar: Role of Nurse Scientist (I)	1	N703 Health Policy in the U.S.*	3	N999 Independent Study <sup>^</sup>	0-3
	Graduate level statistics	3	Statistics or minor course	3		
	Course in Topic or Population of interest <sup>•</sup>	3	N999 Independent Study <sup>^</sup>	0-3		
	N999 Independent Study <sup>^</sup>	0-3				
	<b>Total</b>	<b>10-13</b>	<b>Total</b>	<b>9-12</b>	<b>Total</b>	<b>1-4</b>
<b>Year 2</b>	N804 Advanced Qualitative Design & Methods	3	T&P: Minor	3	T&P: N819 Practicum	3
	Minor	3	Education in Nursing	3	N999 Independent Study <sup>^</sup>	0-3
	Additional Statistics/Minor	3	N999 Independent Study <sup>^</sup>	0-3		
	N999 Independent Study <sup>^</sup>	0-3				
	<b>Total</b>	<b>9-12</b>	<b>Total</b>	<b>6-10</b>	<b>Total</b>	<b>3-6</b>
<b>Year 3</b>	N816 Proseminar: Role of Nurse Scientist (II)	1	Remaining Minor, Methods/Stats, Population	3	N990 Dissertation Research (e.g., begin a study)	3
	T&P: N818 Patient Centered Research***	3	N999 Independent Study <sup>^</sup>	0-5	<i>Once Dissertator Status is achieved, students will enroll for 3 credits of N990 each term until their defense</i>	
	Additional Minor, Methods/Stats, Population	3	Plan for Preliminary Exam/Comps			
	N999 Independent Study <sup>^</sup>	0-3				
	<b>Total</b>	<b>7-11</b>	<b>Total</b>	<b>3-8</b>	<b>Total</b>	<b>3</b>

T&P = Theory and Practice track, P&L = Policy and Leadership track

\*N703 is taken by most students following the Theory and Practice (T&P) track to satisfy their 3-credit policy requirement

\*\*There are a variety of approved courses for P&L students to choose from to complete their additional required P&L credits. This list can be found on the [Student Site](#).

\*\*\*N818 will be offered during odd numbered fall terms (e.g., Fall 2019). There are approved alternatives if N818 does not fit into your program plan at these times. Discuss with your advisor.

<sup>^</sup>Prior to dissertator status, 3 credits of N999 must be taken. A total of 10 credits of N999 or N990 must be taken in order to complete the degree. To maintain full-time status, students must enroll in a minimum of 8 credits in a fall or spring term. This can be achieved through N999 enrollment.

<sup>•</sup>N706 Nursing Research is strongly encouraged for all first-semester, post-BS students who haven't taken a research class previously

## Sample PhD Program Part-Time Course Schedule

	Fall		Crs	Spring		Crs	Summer		Crs
Year 1	Course in Topic or Population of interest*		3	N703 Health Policy in the U.S.*		3	N999 Independent Study <sup>^</sup> or Minor		1-3
	Graduate level statistics		3	Statistics or Minor		3			
	<b>Total</b>		<b>6</b>	<b>Total</b>		<b>6</b>	<b>Total</b>		<b>1-3</b>
Year 2	N815 Knowledge Development (in science)		3	N803 Advanced Quantitative Design & Methods		3	N802 Ethics & Responsible Conduct of Research		1
	N816 Proseminar: Role of Nurse Scientist (I)		1	Statistics or Minor <sup>^</sup>		3	N999 Independent Study <sup>^</sup>		1-3
	Additional Statistics/Minor		3						
	<b>Total</b>		<b>7</b>	<b>Total</b>		<b>6</b>	<b>Total</b>		<b>1-3</b>
Year 3	N804 Advanced Qualitative Design & Methods		3	Education in Nursing		3	T&P: N819 Practicum	P&L: N847 Practicum	3
	Minor, Advanced Methods, or Statistics, as needed		3	Additional Statistics/Minor		3	N999 Independent Study <sup>^</sup>		1-3
				N999 Independent Study <sup>^</sup>		1-3			
	<b>Total</b>		<b>6</b>	<b>Total</b>		<b>5-8</b>	<b>Total</b>		<b>4-7</b>
Year 4	T&P: N818 Patient Centered Research***	P&L: Minor	3	T&P: Minor	P&L: Health Policy Course**	3	N990 Dissertation Research (e.g., begin a study)		3
	N816 Proseminar: Role of Nurse Scientist (II)		1	N999 Independent Study <sup>^</sup>		1-3	Once Dissertator Status is achieved, students will enroll for 3 credits of N990 each term until their defense		
				Plan for Preliminary Exam/Comps					
	<b>Total</b>		<b>4</b>	<b>Total</b>		<b>6</b>	<b>Total</b>		<b>2</b>

T&P = Theory and Practice track, P&L = Policy and Leadership track

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\*\*There are a variety of approved courses for P&L students to choose from to complete their additional required P&L credits. This list can be found on the [Student Site](#).

\*\*\*N818 will be offered during odd numbered fall terms (e.g., Fall 2019). There are approved alternatives if N818 does not fit into your program plan at these times. Discuss with your advisor.

<sup>^</sup> Only three courses (or a total of 9 credits) in statistics are required. This appears on the grid in multiple areas to offer flexibility in the timing of additional statistics and minor coursework.

<sup>^</sup> Prior to dissertator status, 3 credits of N999 must be taken. A total of 10 credits of N999 or N990 must be taken in order to complete the degree.

\*N706 Nursing Research is strongly encouraged for all first-semester, post-BS students who haven't taken a research class previously

Planned timetable

<b>Course</b>	<b>Cr</b>	<b>Term Offered</b>	<b>Frequency</b>	<b>Date/Time</b>
N802 Ethics and Responsible Conduct of Research	1	Summer	Every year	TBD
N803 Advanced Quantitative Design & Methods	3	Spring	Every year	F 9:00am – 12:00pm (weekly)
N804 Advanced Qualitative Design & Methods	3	Fall	Every year	M 4:00pm – 6:45pm (weekly)
N815 Knowledge Development	3	Fall	Every year	W 9:00am – 11:45am (weekly)
N816 Proseminar (I)	1	Fall	Every year	M 10:30am – 11:45am (meets 10 wks/semester)
N816 Proseminar (II)	1	Fall	Every year	W 7:45am – 9:00am (meets 10 wks/semester)
N818 Patient-centered Research	3	Fall	Odd years	M 9:00am – 11:45am (weekly)
N819 Clinical Field Practicum – Research in Health Care Setting (T&P)	3	Summer	Every year	TBD
N847 Health Policy Practicum (P&L)	3	Summer	Every year	TBD
N703 Health Policy in the U.S.*	3	Spring	Every year	M 12:00pm – 3:00pm (5x)

Considerations:

- Those who cannot take N818 during their third year, because it is an even year, can swap it with the minor course recommended in the spring of their second year. This N818 time also works with enrollment in N804.
- N703 is listed here and allows for enrollment in N803, should students choose to take both.
- N815 and N816 work with the nursing courses that have historically been considered by students for a population/phenomena course (N722/N741/N751).
- The three SoN nursing education courses (N785/N786/N787) work with enrollment in N802.

### **Known approved options/substitutions**

- *Please refer to the MyUW Enroll App for term specific information and availability*
- *Discuss course selection with your faculty advisor*

### **Approved substitution for N818**

- ED PSYCH 946: Advanced Assessment and Intervention Techniques
- ED PSYCH 736: Seminar in Psychology of Individual Differences
- SOC WK 741: Interventions with Children, Youth and Families

### **Health policy course options**

- *N817: Research in Communities, Populations, and Systems*
- POP HLTH 709: Translation and Outcomes Research in Health and Health Care
- POP HLTH 876: Measuring Health Outcomes
- POP HLTH 786: Social and Behavioral Sciences for Public Health
- POP HLTH 785: Health Systems, Management, and Policy
- ED PSYCH 880: Prevention Science

### **Statistics options**

- ED PSYCH 719: Introduction to Qualitative Research
- ED PSYCH 760 & 761: Statistical Methods Applied to Education I
- ED PSYCH 762: Introduction to the Design of Educational Experiments
- ED PSYCH 763: Regression Models in Education
- ED PSYCH 861: Statistical Analysis and Design in Educational Research
- ED PSYCH/ELPA 822: Introduction to Quantitative Inquiry in Education
- ED PSYCH/ELPA 964: Hierarchical Linear Modeling
- BMI/STATS 541: Introduction to Biostatistics
- BMI/STATS 641: Statistical Methods for Clinical Trials
- BMI/STATS 642: Statistical Methods for Epidemiology
- BMI/POP HLTH 551: Introduction to Biostatistics for Population Health
- BMI/POP HLTH 552: Regression Methods for Population Health
- BMI/POP HLTH 651: Advanced Regression Methods for Population Health
- BMI/POP HLTH 652: Topics in Biostatistics for Epidemiology

- BMI 826: Data Management in R
- STATS 849: Theory and Application of Regression and Analysis of Variance I
- STATS 850: Theory and Application of Regression and Analysis of Variance II
- STATS 601: Statistical Methods I

### **Education in nursing options**

- N785: Foundations of Curriculum Development and Evaluation in Nursing Education
- N786: Foundations of Teaching and Learning in Nursing
- N787: Nursing Education Practicum
- ELPA 746: The Adult Learner: Implications for Curriculum and Instruction
- ELPA 701: Introduction to Higher and Post-Secondary Education
- C&I 735: Epistemic Practice and Science Teaching

### Population focus options

- SOC WK 921: Child Welfare
- SOC WK 644: Issues in Developmental Disabilities
- SOC WK 874: Advanced Practice in Health, Aging and Disability
- SOC 971: Seminar-Topics in Demography and Ecology
- POP HLTH 786: Social and Behavioral Sciences for Public Health
- N722: Advanced Practice Nursing Theory-Adults and Older Adults
- N741: Advanced Practice Nursing Theory-Family Process & Child Development
- N751: Advanced Practice Nursing Theory-Psychiatric Mental Health
- RP&SE 560: Psychosocial Aspects of Chronic Illness and Disability
- HDFS 516: Stress and Resilience in Families Across the Lifespan
- OTM 753: Healthcare Operations Management

### Minor departments

- Distributed
- Prevention and Intervention Science
- Gender and Women's Studies
- Statistics
- Business
- Educational Psychology
- Industrial Engineering
- Psychology
- Neuroscience
- Population Health
- Others, based on interests
- To see all available minor options, review the [Graduate Guide](#)

### Certificate programs

- Bioinformatics
- Consumer Health Advocacy
- Fundamentals of Clinical Research
- Gender and Women's Studies
- Global Health
- Prevention and Intervention Science
- Clinical and Community Outcomes Research
- To see all available graduate/professional certificates, review the [Graduate Guide](#)