



Year I

N 800	History and Philosophy of Nursing Science	3 cr
N 801	Qualitative Research Methods	3 cr
N 802	Quantitative Methods in Nursing Research	3 cr
N 803	Theory: Critical Analysis and Application	3 cr
N 815	Statistical Analysis of Data	3 cr
N 804	Survey Methods & Measurement in Health Research	3 cr

Year 2

N 890	Advanced Statistical Analysis of Data	3 cr
N 813	Research Reviews and Grant Writing	2 cr
N 897	Seminar II: Dissertation Prep	1 cr
N 808	Health Policy	3 cr
N 825 or N896	Seminar: Responsible Conduct of Research or Leadership	1 cr
N 823 or N707	Stewarding the Discipline or Bioinformatics	3 cr
	Electives	9 cr
N 810	Doctoral Practicum	1 cr
N 888	Comprehensive Exam	0 cr
Year 3 +		
N 898	Seminar: Dissertation Proposal (until proposal defended)	1 cr
N 899	Dissertation Credits	15 cr
N 900	Continuing Registration	0 cr

TOTAL CREDITS: 57 (minimum required for graduation)