Table 1. Course Plan for Nursing PhD Students

	Semester	
Course	Course Title	Credits
Number		
NRSG 700*	Evolution of Nursing Science	3
NRSG 705*	Social Determinants of Health	3
NRSG 729*	Quantitative Methods and Study Design, Part 1	2
BIOS 500	Statistical Methods I	4
JPE 600	Core Course, Program in Scholarly Integrity	none
		12 credits
First Year, Spri	ng Semester	
NRSG 730*	Quantitative Methods and Study Design, Part 2	2
NRSG 732*	Theoretical and Scientific Basis for the Study of Clinical	3
	Phenomena	
NRSG 734*	Qualitative Methods	3
BIOS 501	Statistical Methods II	4
		12 credits
First Year, Sum	nmer Semester	
	Preliminary Exam	
NRSG 795R	Advanced Research	9 credits
Second Year, F	all Semester	
NRSG 731*	Measurement in Clinical Research	2
TATT 600	Graduate Arts and Sciences Course	1
NRSG 790	TATTO Course, Nursing	2
TATT 605	Teaching Assistantship	2
NIDOO = 10th		
NRSG 710*	Principals of Health Outcomes Research	3
NRSG 710* ELECTIVE	Principals of Health Outcomes Research Elective (1)	3
	·	
ELECTIVE	·	3
ELECTIVE	Elective (1)	3
Second Year, S	Elective (1) pring Semester	3 13 credits
Second Year, STATT 610	Elective (1) Spring Semester Teaching Associateship	3 13 credits 2
Second Year, S TATT 610 ELECTIVES	Elective (1) Spring Semester Teaching Associateship	3 13 credits 2 6
Second Year, S TATT 610 ELECTIVES	Elective (1) Epring Semester Teaching Associateship Electives (2)	3 13 credits 2 6
Second Year, S TATT 610 ELECTIVES Second Year, S NRSG 795R	Elective (1) pring Semester Teaching Associateship Electives (2) summer Semester	3 13 credits 2 6 8 credits
Second Year, S TATT 610 ELECTIVES Second Year, S NRSG 795R	Elective (1) Epring Semester Teaching Associateship Electives (2) Eummer Semester Advanced Research	3 13 credits 2 6 8 credits