MUSC College of Nursing **3-Year PhD** in Nursing Science Program of Study (PostM & PostB Students)

New PhD students attend Learning Intensive 1 (Summer Orientation)			
Fall 1 (10sh)		SH	
NRPHD 811	Philosophical and Theoretical Underpinnings of Nursing Science	3	
NRPHD 813	Foundations of Scholarship in Nursing Science	3	
NRPHD 815	Design & Methods of Scientific Inquiry	3	
NRPHD 817	Trends in Symptom Science & Self-Management of Chronic Conditions	1	
Spring 1 (10sh)			
NRPHD 801	Advanced Quantitative Research Methods	3	
NRPHD 819	Qualitative Research Methods	3	
NRPHD 708	Advanced Health Policy & Advocacy	3	
NRPHD 822	Trends in Patient & Community Engagement in Research	1	
Company 1 (Oak) Learning Intensive 2		
Summer 1 (9sh NRPHD 823		3	
	Analysis & Application of Theories, Frameworks, and Models		
NRPHD 825	Measurement & Instrumentation	3	
NRPHD 827	Trends in Dissemination & Implementation Science	1	
NRPHD 829	Mixed Methods Research	2	
Fall 2 (11sh)	Learning Intensive 3		
NRPHD 738	Applied Statistical Methods for Nursing Research	3	
NRPHD 833	Scholarly Synthesis of Scientific Literature	3	
NRPHD 736	Research Ethics	3	
NRPHD 837	Intervention Research	2	
Spring 2 (10sh)			
NRPHD 807	Advanced Applied Statistical Methods for Nursing Research	3	
NRPHD 839	Applied Study Design & Methods	3	
NRPHD 754	Mentored Research & Scholarship	3	
NRPHD 845	· · · · · · · · · · · · · · · · · · ·		
מארחט 645	Trends in Technology Science	1	

Summer 2 (4sh)				
NRPHD 726	Transition to Candidacy	4		
Fall 3 (5sh)	Learning Intensive 4			
NRPHD 990	*Dissertation (Proposal defense)	5		
Spring 3 (5sh)				
NRPHD 990	*Dissertation	5		
Summer 3 (4sh)				
NRPHD 990	*Dissertation	4		

^{*} A minimum of fourteen (14) credit hours of NRPHD 990 are required. Credits above that amount maybe required, at 3 credits per semester, until the dissertation work is completed.

Program minimum = 68sh

Electives:

NRPHD 971 Mentored Research Variable s.h. 1-9.

NRPHD 800 Mentored Teaching Variable s.h. 1-9.

Nurse Educator Courses (NURSM 703, 615, 713)