

## Physiology Program

## PhD Degree Requirements Checklist

Student Name:		Semester Entered:		
1. Required Gradu	ate Courses:	Credit Hours	Year Completed	Grade
GS616	Foundations of Molecular and Cellular Biology	3		
GS690	Experimental Design and Analysis	2		_
GS604	Graduate Student Research Opportunities	1		
GS892	Introduction to the Presentation and Analysis of Scientific Literature: Journal Club	1		
GS637	Responsible Conduct of Scientific Research	2		
GS612	Biomedical Sciences Laboratory Rotations	6		
PHY627	Grant Writing in Neuroscience and Physiology	3		
PHY659	Physiology Seminar	1		
Specialty of	ourses selected to support and enrich the student's research ar	ea.		
3. Total Didactic G 4. Total Research (	rs (minimum of 90 credits, including 3. and 4.): raduate Courses (minimum of 30 credits): Graduate Courses (minimum of 30 credits):			
5. Qualifying Exam	ination (to be scheduled before or during the summer followin			
	Graduate Program Committee Approval:			
C Damantor	Examination Date and Results:			
<ol><li>Departmen</li></ol>	t Seminar Series (present each year and at oral defense):			

Continue on next page.

(minimum of one meeting per year):		Meeting Dates	Letter Received
	Third Year:		Letter Neceived
	Fourth Year:		
		<u> </u>	
	Fifth Year:		
8. Dissertation Defense:			
	Date:		

Committee Approval:

7. Dissertation Committee Meetings