Name	
Neuro-BMS Program Graduation Checklist	Plans to graduate
Coursework completed, semester and grade:	(semester/year)
Cell and Molecular Neuroscience-	
System and Behavioral Neuroscience	
Comparative Anatomy with Lab	
Molecules to Behavior	
Responsible Conduct of Research	
Research Design an Analysis	
If other stats course, provide name and grad	e:
Physiology Cluster:  Course and grade:	
Behavioral Cluster:	
Course and grade:	
Elective/ Other Courses:	
Other Requirements:	
Seminar presentation: Students are required to give one Bi in order to graduate.	•
Other Seminar Presentations (oral or poster- 3 required): A Summer Seminar (PSB 6933) and presentation at regional of if you are the senior author.	or national meetings. Poster presentations only count
Teaching (2 semesters required):	
Publications: <b>Students are required to publish at least one</b> should describe a significant aspect of the students' dissertation publication prior to the scheduled Defense of Dissertation.	•
Research and Dissertation: Perform dissertation research un Professor. Submit, publicly present, and successfully defen research project in biomedical sciences. Dissertation Forma requirements are specified by the University.  Date of defense scheduled for:	nd a Dissertation describing an original at and Defense of Dissertation