Time Line for Master's Student

Time	Activities
August, Year 1	Start classes and 1 st lab rotation, attend mandatory workshops
September	2 nd lab rotation (mid September)
October	3 rd lab rotation
November	4 th lab rotation
December	Select Advisor and research lab to work in
January	Start classes, establish Advisory Committee, submit Committee Approval Form
February	
March-April	GPC Annual Review of All Students, departmental seminar, 1 st Advisory Committee Meeting to review grades, research progress
May	
June	
July	
August, Year 2	Work toward completion of 21 graded hours, 15 hours at 500 level
September	
September October	
•	
October	
October November	Apply for graduation
October November December	Apply for graduation 2 nd Advisory Committee Meeting to review grades, research progress
October November December January	Apply for graduation 2 nd Advisory Committee Meeting to review grades, research progress GPC Annual Review of All Students
October November December January February	2 nd Advisory Committee Meeting to review grades, research progress
October November December January February March	2 nd Advisory Committee Meeting to review grades, research progress GPC Annual Review of All Students
October November December January February March April	2 nd Advisory Committee Meeting to review grades, research progress GPC Annual Review of All Students
October November December January February March April May	2 nd Advisory Committee Meeting to review grades, research progress GPC Annual Review of All Students Deadline for submission of Thesis for May graduation Deadline for submission of Thesis for August graduation
October November December January February March April May June	2 nd Advisory Committee Meeting to review grades, research progress GPC Annual Review of All Students Deadline for submission of Thesis for May graduation