

Graduation Application- PhD

This form is used to provide an audit of the student's academic transcript to ensure all requirements have been met for graduation.

Black text is completed by the student

Blue Text is completed by the graduate coordinator (Terrence Lyons)

Red Text is completed by the Director (Sara Cobb) or Associate Director (Kevin Avruch)



Office of the Registrar

Submit to department by: March 10, 2006
 Due in the Office of the Registrar: April 7, 2006
 Spring 2006 Doctoral Application
 May 20, 2006 Only

Name: Larry Jones Student ID: 639600000
 Email: ljones@gmu.edu Phone: 703-103-5678
 Academic Program
 Program: CONF Opt. I: _____

University Review

Baccalaureate and Masters Degrees (or minimum 72 hours beyond Baccalaureate) awarded and posted on George Mason University transcript. If not posted, original transcript showing degree must be attached to application.	
No more than 6 total hours of "C"	# "C" _____
Graduation GPA at least 3.0	GPA: _____
Time Limit Requirements Met (6 years to advance to candidacy and 5 years to complete degree after advancement)	
All courses are exclusive to this degree	

Hours Required by Program	Total Hours
Beyond Baccalaureate _____	Beyond Masters _____
Hours accepted from previous graduate work to reduce program: 30 hours maximum reduction (Form and official transcript must be on file in the Registrar's Office - attach if not on file)	
Transfer hours taken after admission to doctoral program: (No more than 12 transfer credits allowed.)	
Total post-admission hours applied to degree: (36 hours must be taken at George Mason)	
Grand total of hours applied toward doctoral degree: _____	

Dissertation/Project Hours	
Combined doctoral proposal/dissertation (24 combined proposal and dissertation/project hours maximum)	

Review Completed by: _____	Date: _____
Application is: <input type="checkbox"/> Approved <input type="checkbox"/> Denied	
Approval Stipulations:	
Reason Denied:	

Completed by coordinator

Completed by coordinator

Completed by coordinator

