## **Masters Degree Program Plan**

## **STUDENT INFORMATION**

Date:									
Student Name (Last,		st,							
First):									
Student ID#:									
Status (use "X")			PT		FT				
For those doing a 2 <sup>nd</sup> graduate degree at UW (a concurrent degree):  Other UW Department									
Other academic advisor									
				On-	Camnus S	Students ONLY:			
Thesis Option (use "X"): YES NO									
•		•			001154	DE DI AN			
	Quarter/Year Course Planned (Dept/Num							Credits	
	1		arter/rear	douise i lainieu (Depinumbername)			Oreans		
	2								
	3								
	5								
	6								
	7								
	8								
	9								
							To	otal	
							10	Jiai	
Comments (Independent Study, etc.)									
Verification of Review									
Student Signature								Date	
Department Approval									
Advisor / Graduate Program Coordinator									
Name					Signature			Date	

Tips:

See <u>list</u> of *all* Amath *online* classes and when they are offered. See next page for degree requirements.



## **Completing Your Master's Degree:**

Below are the requirements to complete your master's degree. One thing you can do to be on track towards graduation is to fill out the Masters Degree Program Plan Form, and have it reviewed by the graduate program advisor (GPA) and/or graduate program coordinator (GPC). For all other information on requirements, read our website and the graduate school's requirements.

- 1. Take 9 numerically graded courses (i.e., not AMATH 500, 600, 700 or 800).
- 2. One of those numerically graded courses MAY be substituted with up to 4 credits of AMATH 500 or 600 (you take 8 graded courses and 4 credits total of 500 or 600). These are usually taken over 2 quarters.
- 3. Take at least 24 credits of AMATH program courses (about 5 classes).
- 4. Any other non-AMATH MS program courses (including Computational Finance courses) that you take to fulfill the degree requirements must be at the graduate level, mathematically relevant, numerically graded, at least 3 credits, and **approved** by the GPA or GPC of AMATH.
- 5. Have at least 36 credits.
- 6. Take at least 18 credits above the 500 level.
- 7. Have at least 18 credits of graded courses. If you follow #1, this will not be a problem.
- 8. You must take AMATH 501, 502, 503 and either 581 or 584. If you are a local/campus student, you may take AMATH 567, 568 or 569 on-campus instead of 501, 502, 503. These core courses must be graded numerically.
- 9. Have an overall 3.2 GPA (departmental requirement; graduate school requires 3.0).
- 10. Have at least a 2.7 GPA in each individual course. Courses below 2.7 GPA do not count towards your degree.
- 11. Complete the MS Final Exam before the end of the last quarter in which you will graduate. A Final Exam is satisfied by giving a presentation in person, on campus, in front of at least 2 AMATH faculty members. Effective with the 2014-2015 academic year: online students who are unable to present in person must take a written final exam, only offered once per year in spring quarter. (Online students who started prior to Spring 2014 may be grandfathered into the old system of presenting remotely online, if desired.)
- 12. Maintain registration through the end of the quarter in which the degree is conferred.
- 13. You need to <u>file a MS degree request</u> with the Graduate School during the quarter in which you plan to graduate. You need to file this request before the request deadline during your final quarter.
- 14. You must be finished within 6 years.
- 15. You are responsible for knowing, understanding, reading and fulfilling all degree requirements.
- 16. Students who wish to be excused from any of these requirements may petition the department by emailing the GPA or the GPC.