Department of Mathematics

Name		Like to			mber: 615, Section 1, Winter 201 Phone no.	
Student number						
In each appropr hour: (1) the cor				1 1	,	
Time \ Day	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
8–9 a.m.						
9–10 a.m.						
10–11 a.m.						
11 a.m. – noon						
Noon–1 p.m.						
1–2 p.m.						
2–3 p.m.						
3–4 p.m						
4–5 p.m.						
After 5 p.m.						
Officially registed Have you taken of Math 614? Math	or had the equ	ivalent a cours	se covering ger		Math 593? N	Math 594?

What area(s) are you planning on or considering for your major?

List any other courses you have had that you feel are relevant.

Please feel free to tell me anything further you would like me to know. (You may use the back.)

Grading Policy for Math 615, Winter 2019

Grades will be based on four in-class short answer quizzes (to be given on January 30, February 20, March 27, and April 17, all Wednesdays) and on problem sets: the latter will be distributed, roughly, every other week. There will be approximately 25–30 problems, together with some additional problems designated "Extra Credit."

Please indicate, with your solutions to problem sets, others with whom you have worked on the problem or other sources and resources you have used in formulating your solution. You may **not** use Web based resources aimed at specific problems in your solutions to problem sets. You may use material from books and from the Web such as texts and lecture notes for the purpose of helping you understand better material related to the problems.

Solutions to Extra Credit problems should be entirely your own work.

I understand the grading policy for this course, including that Web based resources aimed at specific problems are not to be used in doing problem sets, that resources used in solving problems as well as collaborative work are to be disclosed, and that collaboration and other resources are not to be used in doing Extra Credit problems.

(signature of student)	