

**READER POSITIONS IN MATHEMATICS
2012-2013**

Applicants for Reader positions should have had the course they are asking to read for, or a higher-level course equivalent, and have had excellent grades in that course. This job is primarily about correcting homework papers, and we expect prompt, careful work from our Readers.

Please fill out and return the following two-page application, either by email to diane@math.uchicago.edu or by bringing a completed application to E 211 or E 212. Applications are due Friday, June 1. We will do our best to make Reader assignments over the summer.

**APPLICATION
READER IN MATHEMATICS
2012-2013**

**PLEASE PRINT CLEARLY
(Especially your e-mail address)**

DATE _____

Student I.D. # _____

Name _____

Email _____

Date Entered U of C _____ Expected graduation date _____

Major _____ Adviser _____

College-level mathematics courses you have taken (here or else-where) or are taking. Dates. Grades.

Have you been a Reader, VCA, or a Junior Tutor before? _____ If so, when, in what course, whom? _____

Can you devote approximately 10 hours a week to a Readership without harm to your own academic program? _____ If appointed, can you continue as a Reader until June 2013? _____

If applying for more than 1 math job, list your order of preference: _____ Jr. Tutor _____ VCA _____ Reader

Courses numbered below 15100 have Junior Tutors, not Readers. If you are interested in being a Junior Tutor, please fill out a Junior Tutor application. The 150's courses will have VIGRE Course Assistants (VCA's), which require a VCA application.

The table on the following page lists undergraduate math courses that have Readers. Numbers in parentheses indicate the maximum number of positions available for each course each quarter. Please put an X in the box to the right of courses for which you feel qualified to read, and which you would be interested in being assigned to as a Reader.

NOTE: Courses 20700-27800) typically have graduate student Readers or College Fellows. Undergraduates may be hired if they are qualified.

Name _____

Mathematics courses available for Reader assignments

Autumn		Winter		Spring	
16100 (6)		16200 (6)		16300 (6)	
17500 (1)		17600(1)			
19520 (7)		19520 (2)		19520 (2)	
19620 (2)		19620 (7)		19620 (2)	
19900 (2)		19900 (2)		19900 (2)	
20000 (2)		20100 (2)		20100 (1)	
		20000 (1)		20300 (1)	
		20300 (3)		20400 (3)	
20300 (5)		20400 (5)		20500 (5)	
20400 (2)		20500 (2)		21100 (1)	
20500 (1)				24300 (1)	
21200 (1)		24200 (1)			
		25400 (1)		25500 (1)	
25400 (2)		25500 (2)		25600 (2)	
		26200 (1)			
27000 (2)		27300 (1)			

Would you be interested in reading for more than one course?
yes _____ no _____

**Return to E 211 or E 212, or email completed form to
diane@math.uchicago.edu**