



Cañada College Summer Mini-Math Jam 2009 PARTICIPANT CONTRACT

Welcome to the Cañada College Summer Mini-Math Jam 2009. This 3-day Mini-Math Jam is designed for students who want to review Math in preparation for either retaking the Math Placement test, or for taking a Cañada College math course in the fall semester. We hope that you take full advantage of all of the services available to you so that you may be able to achieve all of your academic goals!

PROGRAM BENEFITS

- Mini-Math Jam tuition scholarship
- Free Mini-Math Jam program materials
- Free MyMathTest access
- Free tutoring and other academic support services
- *For STEM Majors only:* Eligibility for SOLES (Student On-Ramp Leading to Engineering and Sciences) Program, and MESA (Math, Engineering, and Science Achievement) Program.

REQUIREMENTS FOR ALL MINI-MATH JAM STUDENTS

The following guidelines are designed to maximize the benefits that you get from the program
(Please initial each item.)

____ I intend to fully participate in Mini-Math Jam activities from 9:00 a.m. to 12:00 noon from August 10 to August 12.

____ I intend to enroll at Cañada College in the fall 2009 semester.

____ I intend to utilize the Tutorial Center, Learning Center, MESA Center, Math Lab, Library, Financial Aid Office, and other campus resources designed to enhance my academic success.

____ I agree to allow my name and/or picture to be used in Mini-Math Jam program newsletters, publications, displays, web sites, and other media related to future outreach activities and program reports submitted to the US Department of Education.

____ I agree to hold harmless the San Mateo Community College District and Cañada College against any damages as a result of Math Jam activities.

I understand that this contract is designed to outline the requirements that I must fulfill as a participant of the 2009 Summer Mini-Math Jam. Failure to follow participation guidelines can be grounds for dismissal from the program.

Student Signature

Date

Print name clearly

Print e-mail address clearly