

Dear MA 094 Student,

Welcome to Math Prep (MA 094). This course is a self-paced developmental mathematics course. You have signed up for two 75 minute sessions with your section and instructor but much of your time will be spent at home or in the Developmental Computer Lab working on this content at your own pace. The most important aspects of learning mathematics are getting a good start and being persistent with your work. To that end we are allowing you to begin work TODAY!

You can find an orientation video to explain about our Rockville labs at

<http://www.youtube.com/user/atulnroy#p/a/u/0/aoOLd-vAYWY>

You can easily get started on this course by following the simple instructions on the "**Getting started in MLP**" link also found on <http://cms.montgomerycollege.edu/EDU/Department2.aspx?id=26492>

Once you have looked at these please go to www.montgomerycollege.mylabsplus.com where your **username will be the first part of your MC email address** (for example if my email is jhamman1@montgomerycollege.edu, my username would be jhamman1). The password is simply "password."

If you are supposed to be starting in part II of this course,(you have a successful completion of MA090 or MA090A or you placed in to MA091 via accuplacer contact your instructor who can adjust the settings for you if appropriate. If you have previously used **MyLabsPlus** (not MyMathlab or mathXL)and want to carry over scores from previous attempts at this course please contact me at Stephanie.pepin@montgoemrycollege.edu .

This is an exciting course and I wish you the best of luck this semester! Please get started soon and keep working to hit all the target dates for your exams.

Stephanie Pepin

Math Department: Lower Course Coordinator
Rockville
Montgomery College

Suggested Target Dates for Successful Progress

Fall 2011 Math 094

For classes meeting on weekdays

Test	For students beginning at Part I and finishing Part I in one semester	For students beginning at Part II and finishing Part II in one semester	For students beginning at Part I and finishing both Parts I and II in one semester
1	Sept. 15 (day 13)		Sept. 6 (day 6)
2	Oct. 4 (day 26)		Sept. 14 (day 12)
3	October 24 (day 40)		Sept. 23 (day 19)
4	November 10 (day 53)		Oct. 3 (day 25)
5	Dec. 5 (day 67)		Oct. 11 (day 31)
6		Sept. 14 (day 12)	Oct. 19 (day 37)
7		October 11 (day 31)	Nov. 2 (day 47)
8		November 1 (day 46)	Nov. 14 (day 55)
9		November 22 (day 61)	Nov. 28 (day 62)
10 (Final Test)		December 5 (day 67)	Dec. 5 (day 67)