



# Agreement to Attend a Mathematics Supplemental Academic Instruction Program

Check only one semester: (Use a separate agreement for each semester.)

Spring Semester

Summer Semester

Fall Semester

Check and register for the appropriate math course and supplemental program. (Do not register for an on-line mathematics course.)

## Mathematics Course

- MTH 1080 MATHEMATICS FOR LIBERAL ARTS
- MTH 1112 COLLEGE ALGEBRA THROUGH MODELING
- MTH 1310 FINITE MATHEMATICS

## Supplemental Program

- MTH 0008–MATH LIBERAL ARTS Peer Study
- MTH 0012–MODELING COLLEGE ALGEBRA Peer Study
- MTH 0031–FINITE MATHEMATICS Peer Study

I agree to and understand the following:

1. My enrollment in the above mathematics course is conditional upon my concurrent enrollment and mandatory attendance for the entire semester in an accompanying non-credit supplemental academic instruction Peer Study class.
2. I am **NOT** eligible to register for an **on-line section** of the math courses listed above.
3. If I am taking the math course listed above for the first time I may test out of the Peer Study Program by taking (or retaking) and passing the appropriate placement test(s) **no later than** the end of the first week of classes or by the 100% tuition refund date, whichever comes first.
4. If I am repeating the math course listed above I may **NOT** test out of the Peer Study Program.
5. There is a program fee for Peer Study. I understand that all students enrolled in the Peer Study Program will receive a notation of either an S (Satisfactory) or a U (Unsatisfactory) on their official transcript. I understand that if I am given supplemental assignments for my Peer Study class, I am required to successfully complete them on time.
6. My attendance in each supplemental class will be monitored for the entire semester, beginning with the first day of classes.
7. If I am absent more than six sessions (a session is considered to be a period of 50 minutes) by the withdrawal date, I will be withdrawn (with a W) from my general studies mathematics course and the supplemental class.
8. If I am withdrawn (with a W) from the math course and the supplemental course, I will lose the tuition I paid for the math course in addition to any program fee for peer study.
9. If I am on financial aid or have a scholarship, being withdrawn (with a W) may negatively affect my status relative to any financial aid or scholarships and may make me ineligible for current or future awards.
10. MSU Denver has recognized electronic mail as the official means of communication, and I may receive messages from the supplemental program via my MSU Denver e-mail account; it is my responsibility to retrieve these messages from my official Metropolitan State University of Denver e-mail account and to respond to them accordingly.

\_\_\_\_\_ **Print:** Legal First Name      \_\_\_\_\_ **Print:** Legal Last Name      \_\_\_\_\_ Student 900# Number      \_\_\_\_\_ Phone

MSU Denver e-mail address: \_\_\_\_\_@msudenver.edu (official means of communication)

\_\_\_\_\_ Student Signature      \_\_\_\_\_ Date  
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**FOR ADVISORS:** Fill in the blanks below to show how the prerequisite was met. **For the information that is not in Banner, please attach documentation showing that the prerequisite was met.** For a list of prerequisites, go to <https://msudenver.edu/math/>

HGPA score: \_\_\_\_\_ Year of graduation: \_\_\_\_\_ (MTH 1080 Only)      AAF \_\_\_\_\_ Year Tested \_\_\_\_\_

Test: ACT score: \_\_\_\_\_ Year tested: \_\_\_\_\_      QAS \_\_\_\_\_ Year Tested \_\_\_\_\_

SAT score: \_\_\_\_\_ Year tested: \_\_\_\_\_

Elementary Algebra Accuplacer Score: \_\_\_\_\_ Year tested \_\_\_\_\_

College Level Math Accuplacer Score: \_\_\_\_\_ Year tested \_\_\_\_\_

Prerequisite course: \_\_\_\_\_ Grade / In Progress (IP) \_\_\_\_\_ Year completed /Semester & year enrolled \_\_\_\_\_

**ADVISOR's Printed Name:** \_\_\_\_\_

**ADVISOR's phone number** \_\_\_\_\_