

REINFORCING MATHEMATICAL FOUNDATION PROGRAM

Are there gaps in your path to being successful in mathematics?

The REINFORCING MATHEMATICAL FOUNDATION PROGRAM can help you prepare for your next math course at MSU Texas. This program utilizes the ALEKS platform to help you find the gaps in your math knowledge and gives you the opportunity to fill in those gaps before the next semester begins.

What is ALEKS?

ALEKS is a research-based, online learning program. To learn more go to ALEKS.com and click on "How ALEKS Works" to watch a 4-minute video describing ALEKS.

Who is this program for?

Students currently enrolled in the following courses and struggling this semester:

- College Algebra Corequisite MATH 1233/0233
- Math Analysis for Business Corequisite MATH 1203/0203
- College Algebra MATH 1233
- Math Analysis for Business MATH 1203

Students in College Algebra Corequisite MATH 1233/0233 or Math Analysis for Business Corequisite MATH 1203/0203:

There are options for withdrawing or not withdrawing from your current math class, but you can transition to working through the ALEKS self-paced preparatory material for an algebra based college level course. During the last week of the semester, you will take an exam over preparatory material or retest on the TSIA2 – math portion. If you are successful on the proctored assessment or TSIA2 retest, you will now be TSI complete. During your next semester at MSU Texas you will take College Algebra MATH 1233 or Math Analysis for Business MATH 1203 with a better mathematical foundation.

Students in College Algebra MATH 1233 or Math Analysis for Business MATH 1203:

There are options for withdrawing or not withdrawing from your current math class, but you can transition to working through the ALEKS self-paced preparatory material for an algebra based college level course to become more mathematically prepared for when you retake College Algebra MATH 1233 or Math Analysis for Business MATH 1203.

Contact Mrs. Sandra Belcher: sandra.belcher@msutexas.edu
Office PH 131, for more information.