Summer Success Program in Mathematics
Criteria for Success

To be successful a student in the Math Summer Success Program will
by the end of the Math Summer Success Program place into a math course at least one tier higher via the ALEKS placement test score

AND

spend a minimum of 30 hours working in the ALEKS program (with an early completion option for rapid progress)

AND

attend a minimum of 16 out of 18 class sessions (with an early completion option for rapid progress)

AND

upon completion of the Math Summer Success Program, the student will enroll in the math course indicated by the final ALEKS placement test for the upcoming semester.

Early Completion Option for Rapid Progress:

Any student who initially places into Math M-1 00100, 11000 or 11100 and then places into a credit bearing course with a placement test score of 50 or higher prior to the end of the 6-week Math Summer Success Program, will be considered successful in the Math Summer Success Program provided they have spent a minimum of 10 hours working in the ALEKS program and missed no more than 2 class sessions prior to placing into a credit bearing course.