

Scores and courses of eligibility

Score range	Courses
0-13	Use the Learning Module to reach at least 14.
14-29	Math 1100 combo for algebra track (BS majors)* Math 1420 combo for non-algebra track (BA majors)[sections E01, E02, E03, E04]
30-45	MATH 1710 combo for algebra track (BS majors)[sections E01, E02, E03, E04, E05, E06] MATH 1420 for non-algebra track (BA majors)
46-60	MATH 1530 – students with MATH 1420 may enroll, but a 46+ on ALEKS or 1710/1710 combo is the best predictor MATH 1710
61-75	MATH 1720, 1730, 1830
76+	MATH 1910

*After MATH 1100 combo, students take MATH 1710 combo before 1830 or 1910. MATH 1100 counts as 3 hours of electives, but does not count as a Gen Ed math or a BA math course.

The ALEKS assessment is a means of ensuring that students are prepared for Math courses and have the skills to be successful. If students do not achieve the score they need for the Math course for their major, the Learning Module is free and provides students with the opportunity to learn and practice the skills they need to be successful in math. It assesses what students know and allows them to increase their skills to a higher level. Students have the opportunity to improve their course placement by taking additional assessments. From the moment they register for the module, students may work in the Learning Module for 6 months. Students have access to 5 assessments to determine their readiness for Math courses.

ALL students are encouraged to use the free Learning Module over the summer to improve their math skills! Taking advantage of this opportunity leads to better preparation for your math class.

Recommendations based on your major selection:

- _____ Take ALEKS placement (on the Student tab in the myMemphis portal)
(must be completed within 72 hours of logging in)
- _____ Course to take based on the current score
- _____ Register for the Learning Module in ALEKS and take another assessment
when the Module indicates you are ready to achieve the target course.
Students can take the second assessment 48 hours after the first one, but
working in the Learning Module first increases the chances of a better score.
Students must work 3 hours in the Learning Module before assessment 3,
before assessment 4, and before assessment 5.
- _____ Target Course (course required for General Education math based on major)
- _____ Score needed for the target course for General Education based on major