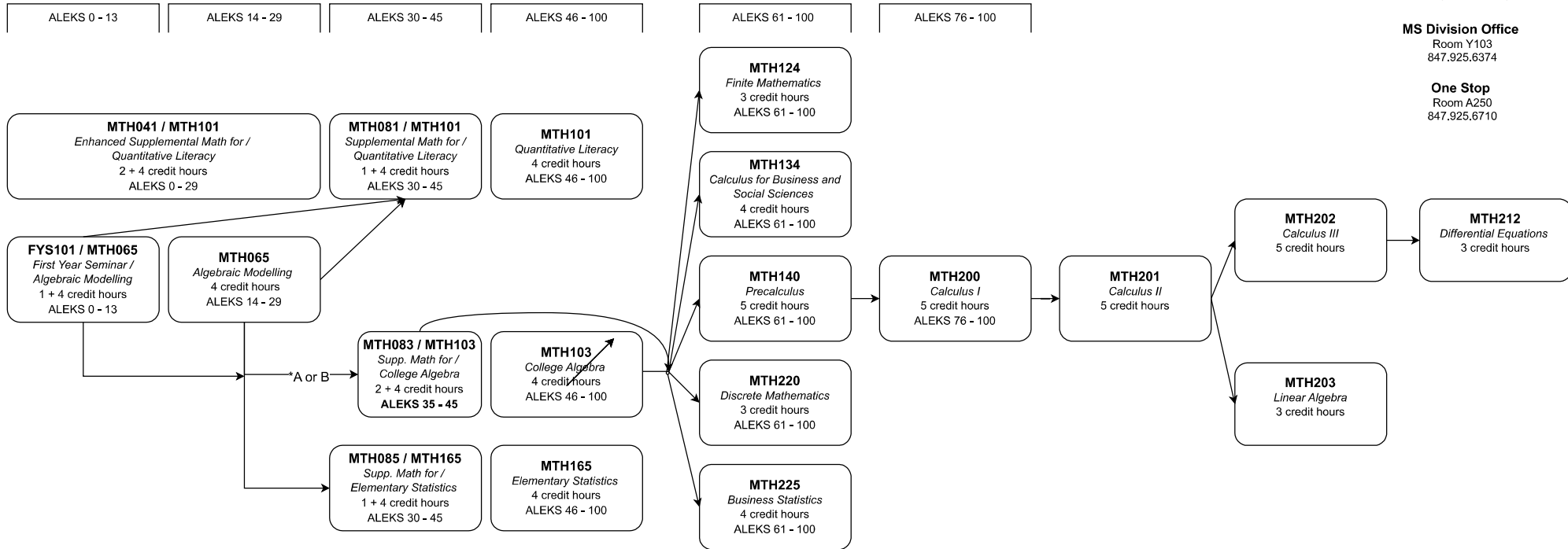


Mathematics Courses and Prerequisites

Arrows indicate prerequisites. Unless otherwise stated, students must get an A, B, or C in the prerequisite to progress to the next course.



MTH070
Plane Geometry
2 credit hours
OR
Placement
Required for MTH103 and MTH130

MTH097
Basic Technical Mathematics
No prerequisites
Does not transfer, does not meet the prerequisite for any other course, does not satisfy the general education requirement

College Level Course
(101, 103, 165, or higher)
AND
MTH070

MTH130
Math for Elementary Teaching I
4 credit hours
ALEKS 46 - 100

MTH131
Math for Elementary Teaching II
4 credit hours

Math Competency
The math graduation requirement for a few AAS programs may be satisfied by math competency, demonstrated by:

- ACT Math score of 20 or higher or
- ALEKS score of 35 or higher or
- COMPASS Algebra score of 35 or higher or
- Completion of MTH065 with a C or better
- Passing threshold on the MTH080 Final administered at partner high schools
- C- or better in a portable transition to quantitative literacy and statistics course senior year of high school
- C- or better in a portable transition to college algebra course senior year of high school

*Students who complete MTH065 with an A or B may enroll in MTH103 with supplemental support (MTH083)
Students who complete MTH065 can enroll in MTH101 with supplemental support (MTH081) or MTH165 (MTH085)

All students must either take a math assessment test or waive testing by submitting other relevant scores such as ACT, SAT, or AP scores prior to registering for their first math course. Alternatively, students may take MTH041 and MTH101 without taking a math assessment or submitting other scores.
The Testing Center is located in Building A, Room A148. Additional information about testing and waiving options can be found at goforward.harpercollege.edu/testing

For more information on placement methods, please scan the QR code to the right

