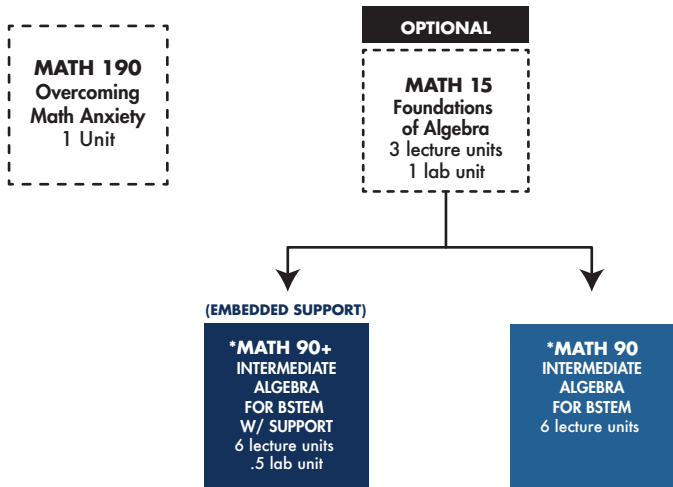


GLENDALE COMMUNITY COLLEGE MATH SEQUENCE CHART



(EMBEDDED SUPPORT)

***MATH 30+**
INTERMEDIATE
ALGEBRA
FOR SLAM
W/ SUPPORT
5 lecture units
.5 lab unit

***MATH 30**
INTERMEDIATE
ALGEBRA
FOR SLAM
5 lecture units

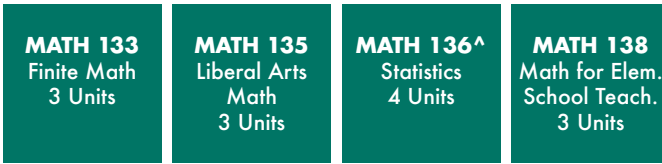
(EMBEDDED SUPPORT)

***MATH 90+**
INTERMEDIATE
ALGEBRA
FOR BSTEM
W/ SUPPORT
6 lecture units
.5 lab unit

***MATH 90**
INTERMEDIATE
ALGEBRA
FOR BSTEM
6 lecture units

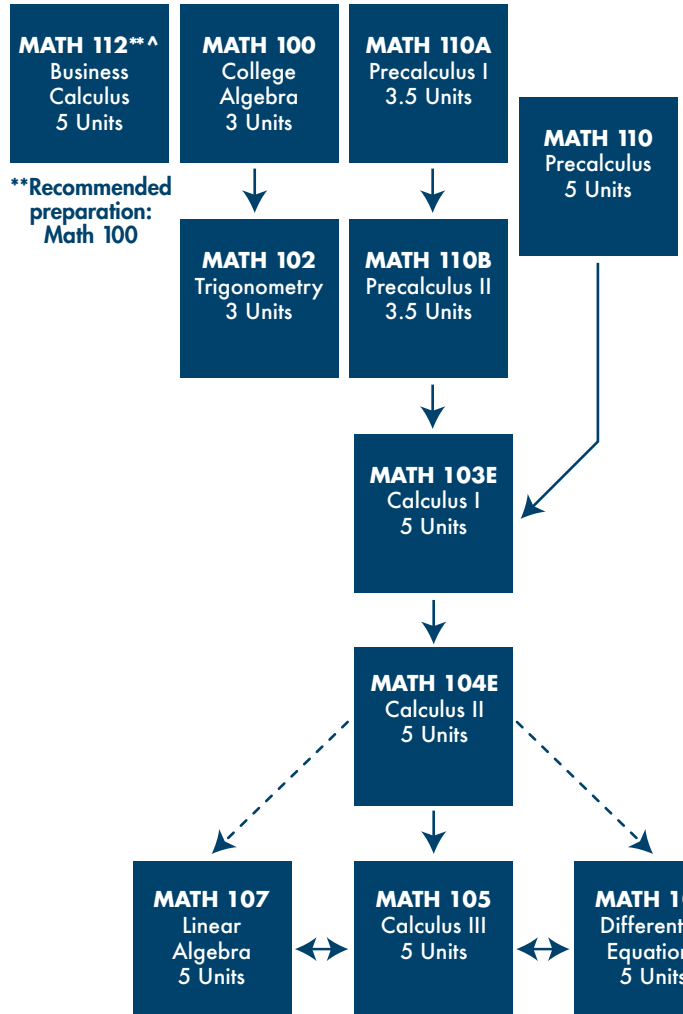
The courses below are all transfer-level math courses. Check with your counselor to see what is required by your target four-year school for your degree program. Up-to-date UC and CSU transferability information can be found online at www.as.edu

SLAM TRANSFER-LEVEL STATISTICS AND LIBERAL ARTS MATH



MATH 139
Math for
Elem. School
Teach. II
3 Units

BSTEM TRANSFER-LEVEL BUSINESS, SCIENCE, TECHNOLOGY, ENGINEERING, AND MATH



All students who have not taken a math course at Glendale Community College or another accredited college or do not have a qualifying AP Math score are required to complete the math placement process prior to enrolling in any math course, except Math 190.

Following the initial placement, students advance in the sequence by successfully completing a math course.

1. Dashed lines indicate acceptable, but not recommended paths.
2. Math 102 is not UC transferable.
3. Math 138 and Math 139 are UC transferable with maximum credit of one course but do not satisfy IGETC.
4. Math 105, 107, and 108 can be taken in any order or concurrently.
5. Only two attempts are allowed in Math 110. To complete the sequence, students with two unsuccessful attempts (grade of W, D, F, or NP) will be required to take the two-semester version of equivalent course.
6. Math 90 and Math 90+ satisfy the pre-requisite for SLAM transfer-level courses.

*AA, AS Graduation Requirements

^This course is also offered with an embedded .5 unit support lab and is designated by a + in the title, Example: Math 136+.