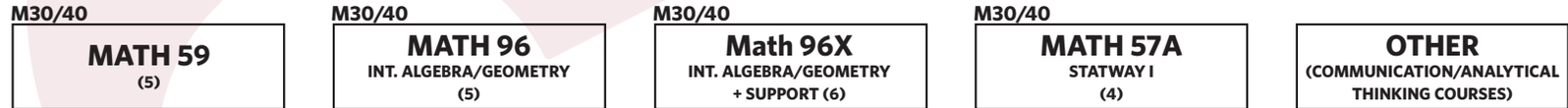


SAN DIEGO CITY COLLEGE

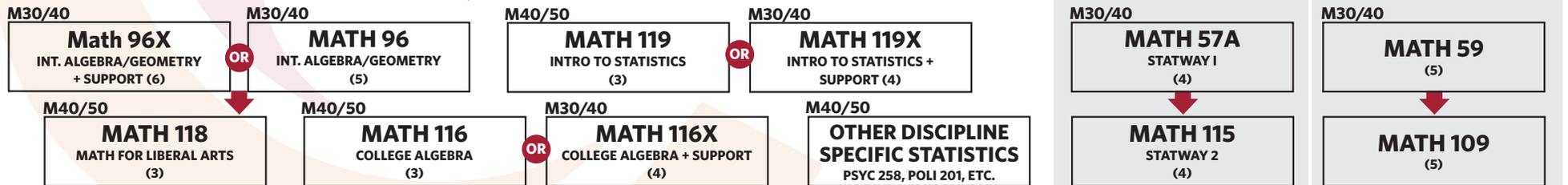
MATH PATHWAYS — BY DISCIPLINE

Pathways may vary based upon intended major and transfer institution. For further guidance, please see a counselor.

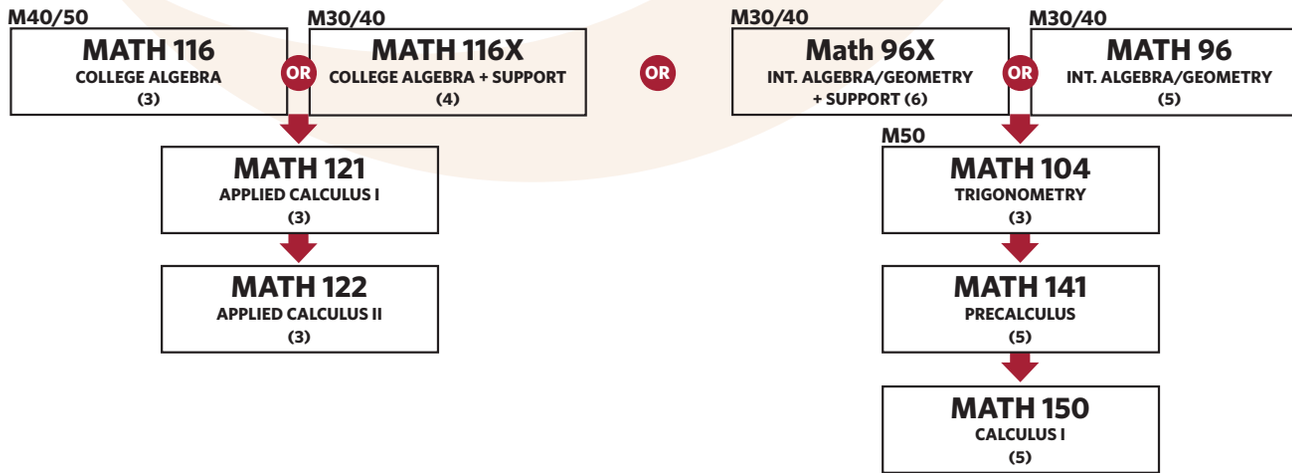
ASSOCIATE DEGREE



HUMANITIES/SOCIAL & BEHAVIORAL SCIENCES



BIOLOGY



NOTES

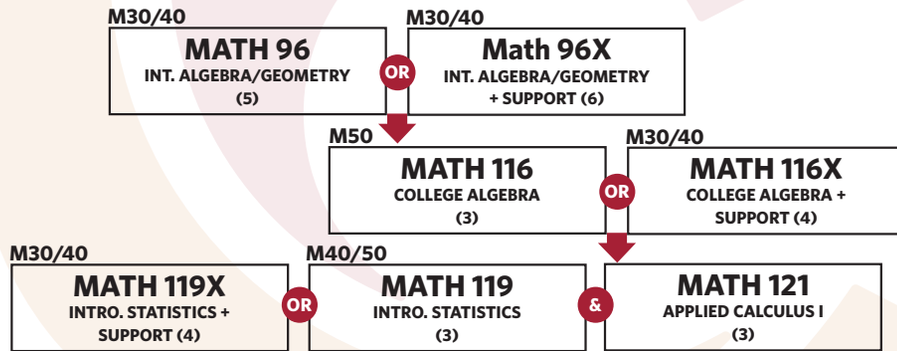
- Strongly recommended that undecided students see a counselor prior to selecting a math course.
- **M30**: Require students to enroll in Math course with an "X" or "E", or MATH 96.
- **M40**: Advise students to enroll in Math course with an "X" (concurrent support lab).
- **M50**: Advise students to enroll in transfer level Math.
- Course levels of **100** and above correspond to transfer level courses.
- **Math 96X**: 5 lecture unit + 1 lab unit = 8 contact hours per week.
- **MATH 57A/115/116X/119X**: 3 lecture unit + 1 lab unit = 6 contact hours per week.
- **MATH 59/109**: 4 lecture unit + 1 lab unit = 7 contact hours per week.
- **MATH 15's**: 1 lab unit = 3 contact hours per week.

SAN DIEGO CITY COLLEGE

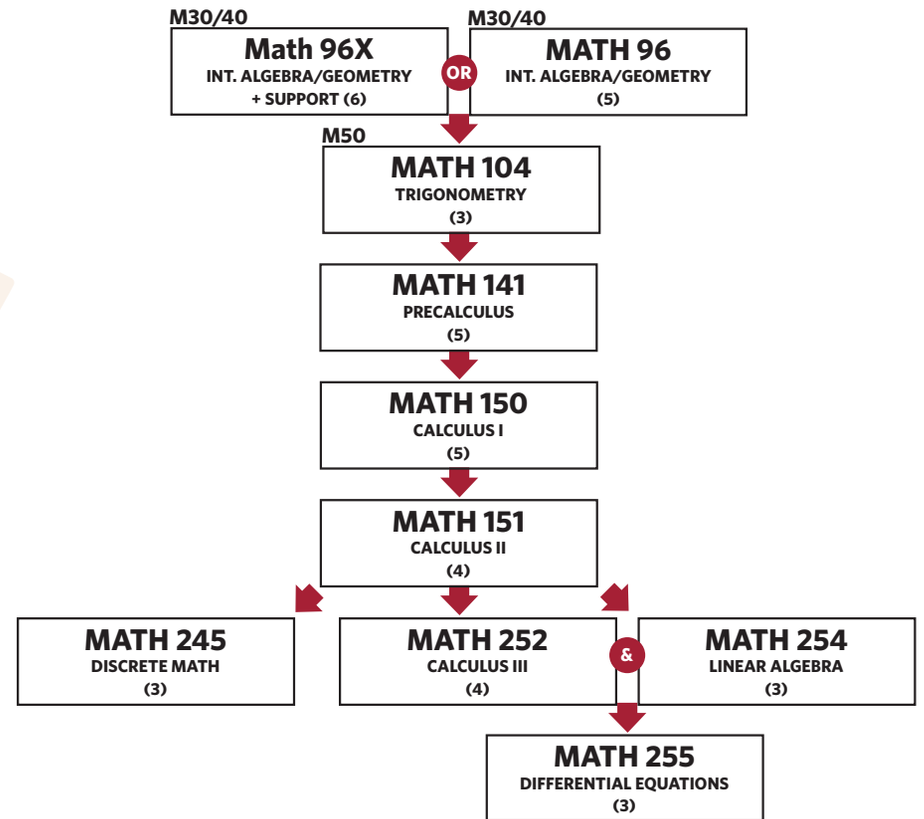
MATH PATHWAYS — BY DISCIPLINE

Pathways may vary based upon intended major and transfer institution. For further guidance, please see a counselor.

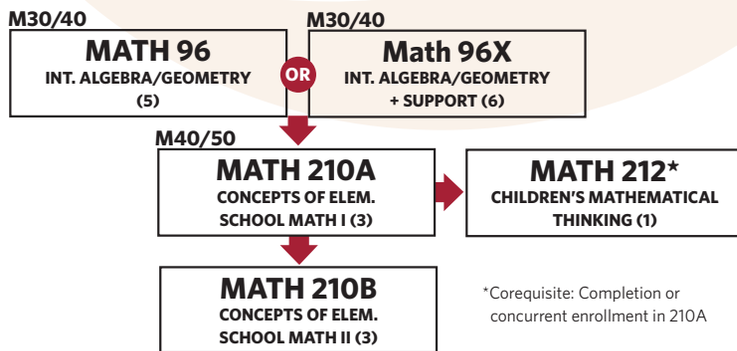
BUSINESS



SCIENCE TECHNOLOGY ENGINEERING MATH (STEM)



ELEMENTARY EDUCATION



*Corequisite: Completion or concurrent enrollment in 210A