Advising for Learning Support Math:

The following groups of students are not required to take a co-requisite math lab experience and should register for any section of the college level math course they need with no additional lab.

- 1. Students with a 19 or higher on the math portion of the ACT within the past 5 years*
- 2. Students with a grade of 92 or higher on Classic Accuplacer (prior to November 2018) or a 250 or higher on Next Generation Accuplacer (November 2018 and later).
- 3. Students who completed all 5 learning support modules at NSCC prior to fall 2015. Note: A passing grade in MATH 0810 does not ensure that a student passed all 5 modules.*
- 4. Students who completed all 5 math modules in high school in a SAILS program regardless of ACT (it is the responsibility of the student to provide proof of SAILS completion to the Admissions Department).*

*To find the scores indicated above, login to MyNSCC, and then:

- Select My Self Service
- Select the "Faculty Service" tab
- Select "Student Information Menu"
- Select the current term
- Select "View Test Scores"
- Enter student information
- ACT, Accuplacer and learning support module information will visible. If a
 - Students with a 4 for Developmental Studies Math (DSPM) are at college level in math.
 - If students have a 1, 2 or 3 DSPM score, then check to see if any LSM modules have been completed. The modules are listed as Real Numbers Sense (Module 1), Algebraic Expressions & Op's (Module 2), Solve Equations (actually Module 3), Analyze Graphs (actually Module 4), and Modeling & Critical Thinking (Module 5).
 - Students with a "Y" listed next to module 5 (Modeling & Critical Thinking) are ready for college-level math <u>without</u> a co-requisite lab.
 - Students with an "N" next module 5 must enroll in an appropriate college level class
 AND co-requisite math lab.

The following groups of students ARE required to take a co-requisite math lab experience:

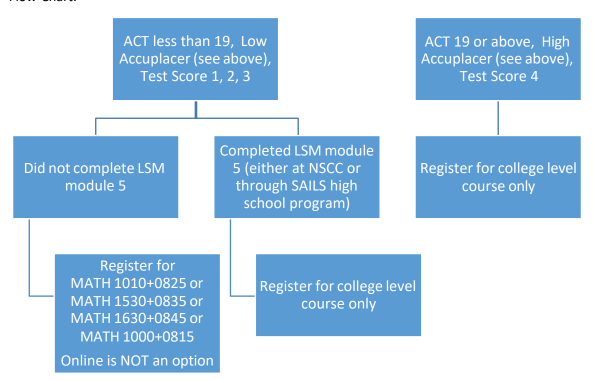
- 1. New Students who enter with an ACT math score of 18 or below and have not completed SAILS in high school.
- 2. New Students who enter with placement scores below those listed above and have not completed SAILS in high school.
- 3. Students who enrolled in learning support math at NSCC prior to Summer 2015 but did not complete all 5 modules.

These students will NOT be allowed to enroll in an online section of the college-level course.

Once you have determined that a student is required to take a support lab, the following table indicates in which lab they should co-register: Math Course (3 credits & 3 contact hours) – Classes must be on-ground. No online.	Lab Co-Requisite (1 credit and 2 contact hours)
MATH 1010: Math for General Studies	MATH 0825
MATH 1530: Introductory Statistics	MATH 0835
MATH 1630: Finite Math	MATH 0845
MATH 1000: Foundations of Algebra*	MATH 0815

^{*} MATH 1000 is NOT a general education math. Enrollment in MATH 1000 is only appropriate for those students whose degree plan will require completion of CHEM 1110 or MATH 1130, or 1710.

Flow-Chart:



Programs that do not require mathematics at the college-level:

Certain technical certificate programs do not require that students take college-level math but they do require that students achieve learning support competency in math. Students in these technical certificates may enroll in MATH 0810, which is a stand-alone class. Student enrollment in MATH 0810 will require approval.