NCCC Mathematics Sequence and Placement Chart

STEM Path

MAT 023 - Introductory Algebra I & II

STEM Majors only
Unsuccessful with All Waivers
Unsuccessful with placement test

MAT 108 - Math for Childhood

Education I

MAT 003 or MAT023
Algebra Accuplacer Score of 76 or higher (Jan '16 or earlier)
Regents Algebra Exam (2005 or later) of 75 or higher
Regents Geometry Exam (2005 or later) of 70 or higher

MAT 109* — Math for Childhood Education II

MAT 108

MAT 125* - Applied Calculus I

MAT 111 or MAT 116 Regents Algebra 2 Exam (2005 or later) of 70 or higher

MAT 110* - Intermediate Algebra

MAT 003 or MAT 023
Algebra Accuplacer Score of 76 or
higher (Jan '16 or earlier)
Regents Algebra Exam (2005 or later)
of 75 or higher

MAT 111* - Advanced Algebra &

Trigonometry

MAT 110

Regents Geometry Exam (2005 or later) of 70 or higher

MAT 116* - Pre-Calculus

MAT 111

Regents Algebra 2 Exam (2005 or later) of 70 or higher

MAT 120* - Calculus and Analytic

Geometry I

MAT 116

High School Pre-Calculus Course Grade of 65 or higher

Non-STEM Path

MAT 046 - Mathematical

Reasoning

Non-STEM Majors only
Unsuccessful with All Waivers
Unsuccessful with Placement Test

MAT 012 — Foundational

Algebra

Non-STEM Majors only Unsuccessful with All Waivers Unsuccessful with Placement Test

-MAT 023 may be used as a prerequisite for students who changed programs

MAT 106* — Contemporary Math

or MAT 012 or MAT 013 or MAT023 or MAT 046 Algebra Accuplacer Score 57 or higher (Jan '16 or earlier)

MAT 104* - Math with

Business Applications

MAT 002 or MAT 012 or MAT003 or MAT023 or MAT 046 Algebra Accuplacer Score 57 or higher (Jan '16 or earlier)

MAT 164* - Intro to

Statistics

MAT 046

MAT 106

MAT 110

Algebra Accuplacer Score 76 or higher (Jan '16 or earlier)

* Indicates a SUNY General Education Course

Note: Advisors can utilize the Student Self-Test to help determine placement

Mathematics Course Sequence by Pathway

Calculus	Computer Science	Business Calculus	Business Math	Childhood Edu	Statistics	
MAT 023	MAT 023	MAT 023	MAT 003, 012,	MAT 023	MAT 046	
MAT 110*	MAT 110*	MAT 110*	023 or 046	MAT 108	MAT 164*	
MAT 111*	MAT 111*	MAT 111* +	MAT 104*	MAT 109*	OR	
MAT 116*	MAT 116*	MAT 164* +		Liberal Arts	MAT 002, 003, 012 ⁺ , 023 ⁺ , or 046	
MAT 120*	MAT 120* +	MAT 125*		MAT 023	↓MAT 106*	↓ MAT 023
MAT 121*	MAT 230* +			MAT 110*	MAT 164*	MAT 110*
MAT 222*	MAT 121* +				MAT 164*	
MAT 223*						

^{*}These Courses meet the SUNY General Education requirements for Mathematics

+There Courses can be taken concurrently in the sequence

Mathematics Transfer Courses

- In order to see if a course(s) is transferable, type "Transfer Guide" into the NCCC
 Search Bar and click on the "NCCC Transfer Credit Policies & Procedures link. Then
 click on the link under "Resources" on the right. Follow the directions to check course
 equivalent at NCCC from a different College or University. (http://niagaracc.suny.edu/transfer/)
- To check how an NCCC course will transfer, contact the transfer institution or search for a Transfer Equivalency chart on their website.

Transfer Course Equivalency Guide

⁺ These Courses can be used to meet pre-requisite if student has changed major.