Student Name Click or tap here to enter text.

Student Tech ID Click or tap here to enter text.

MATH Guided Self-Placement

Students should read the statements below to determine which MATH class is the best placement.

I should enroll in college-level math if most of the following statements describe me.

* I am comfortable with math and successfully completed Algebra II or higher in High School.
* I can quickly refresh or recall algebraic expressions, solve quadratic equations, work with roots, and work with linear equations as needed to advance my understanding of algebra.
* I need to complete College Algebra for my program, or I plan to transfer into a STEM field when I finish my AA degree at Northland.

I should enroll in Pre-College level math if most of the following statements describe me.

* I understand algebraic expressions, basic equations and applications, polynomials, and exponents. I know how to factor polynomials and can do so with only a brief review.
* I recognize terms like quadratic equations, linear equations, graphing, roots, and rational expressions, but I need an in-depth refresher.
* I would like in-depth instruction on introductory algebra and related topics typically covered in a high school sophomore or junior course.
* While I recognize terms like polynomial, factoring, exponents, and absolute value, I need extra help to improve my skills in working with these mathematical functions as well as in working with algebraic expressions.
* I need to complete Pre-College Algebra or College Algebra for my program, or I plan to transfer into a STEM field when I finish my AA degree at Northland.

Recommended Placement: Choose an item.

Student Signature: Click or tap here to enter text. Date: Click or tap here to enter text.

Advisor Signature: Click or tap here to enter text. Date: Click or tap here to enter text.

[ ]  I have been advised of the time and costs associated with this decision (Student elects a course that is at a lower level than recommended).

[ ]  I have been advised of the risks associated with this decision, including, but not limited to the academic and financial consequences of being unsuccessful (Student elects a course that is at a higher level than was recommended).

[Math Course Descriptions](https://www.northlandcollege.edu/academics/course-descriptions/?subject=MATH)

Office Use Only- After entering information in ST1100UG Test Score tab, please scan into the student file immediately.

Staff Initials Click or tap here to enter text. Date Entered in ISRS Click or tap here to enter text.