

MATH PLACEMENT



When do I begin the Placement process?

Once you have been accepted to UNCP and have a Banner ID and UNCP email address.

How do I access the Placement Test?

From the Quicklinks tab, select BraveWeb and login.

Find the Mathematics Placement Test link.

What is on the Placement Test?

- Real numbers (including fractions, integers, and percentages)
- Equations and inequalities (including linear equations, linear inequalities, systems of linear equations, and quadratic equations),
- Linear and quadratic functions (including graphs and functions, linear functions, and parabolas), exponents and polynomials (including integer exponents, polynomial arithmetic, factoring, and polynomial equations), rational expressions (including rational equations and rational functions)
- Radical expressions (including higher roots and rational exponents)
- Exponentials and logarithms (including function compositions and inverse functions, properties of logarithms, and logarithmic equations)
- Geometry and trigonometry (including perimeter, area, and volume, coordinate geometry, trigonometric functions, and identities and equations).

Can I take the ALEKS Placement Test more than once?

You will take the unofficial, practice placement tests in ALEKS twice. You will take the final proctored placement test once during orientation.

What materials are allowed?

You should have blank paper and pencil. **No personal calculators will be allowed; only the one that ALEKS provides and Desmos Online Graphing Calculator.**

When will I find out the results?

You will receive your score immediately upon completion of your proctored placement test. Your ALEKS score can be viewed by re-entering ALEKS later.



MATH PLACEMENT



Placement Test Process Overview:

Step 1: Take Initial Practice Placement Test

- https://secure.aleks.com/shiblogon/sso?sso_account=cb8e12b&class_code=9FVHK-XLLVU
- Use your UNCP email address to create an account.
- Online and Unproctored
- Obtain initial raw score

Step 2: Complete required practice in the ALEKS Prep & Learning Module

- Engage in three hours of online practice
- Based on your practice test scores
- Allows you to “brush up on” skills in preparation for next practice test

Step 3: Second Practice Placement Test

- Online and Unproctored
- Obtain second raw score

Step 4: Complete required practice in the ALEKS Prep & Learning Module

- Engage in three hours of online practice
- Based on your practice test score

Step 5: Proctored Placement Test

- During orientation for all **freshman** (face-to-face)
- During other times for **transfer students** (online option)

Understanding Your Results

Score	UNCP Mathematics Course
0-45	MAT 1050 Introduction to College Mathematics
46-60	MAT 1070 College Algebra
61-75	MAT 1080 Plane Trig & MAT 1090 Precalculus
76-100	MAT 2210 Calculus I & MAT 2150 Calculus with Applications



MATH PLACEMENT



Student Information *for student use only*

First Name	Last Name	Banner ID

Official Placement Test Results *for proctor use only*

Date	Attempt	Score	Proctor Initials

Understanding Your Results

Score	UNCP Mathematics Course
0-45	MAT 1050 Introduction to College Mathematics
46-60	MAT 1070 College Algebra
61-75	MAT 1080 Plane Trig & MAT 1090 Precalculus
76-100	MAT 2210 Calculus I & MAT 2150 Calculus with Applications

NOTE: If you desire to place higher and have not used all three attempts, you may attend another orientation session [just during the test time] to retake this test.

