

Welcome to MyMathTest! You are encouraged to take one or more Practice Tests before you take the actual NCCC Math Aptitude Test (TWO Attempts). Please follow the instructions below to register on the Pearson site, take the practice test(s) and enroll in the Math Placement test.

## STEP 1: CREATE A PEARSON ACCOUNT

Go to [www.mymathtest.com](http://www.mymathtest.com); click on the **Student** button (below **Register Now**) and follow the instructions. You will need a valid email address; the Program ID and Access Code are given below. Click: **OK, REGISTER NOW**.

PROGRAM ID: [XL3V-B1LE-101Z-70W2](#) (Please note: 0= zero)

Click Create to create a Pearson Account:

USERNAME: Use your first initial and full last name followed by birthday MM-DD-YYYY format, no spaces (dashes included). For example: jsmith01-01-1999

Enter our prepaid ACCESS CODE: WSSMMT-CHUFF-FLOOD-SEGUE-DOLBY-MUSES

You will get registration confirmation emailed to you.

## STEP 2: ENROLL IN THE NCCC MATH PLACEMENT PROGRAM

Click: [Go to My Courses](#)

Sign in using your username, password and the program ID above.

Enter Proctored Test Password: NCCC

## STEP 3: PRACTICING AND TAKING THE NCCC MATH APTITUDE TEST

You are encouraged to take the **NCCC Math Practice Test** as many times as needed before attempting the actual test. You will see your score immediately after completing practice tests and you can review the test after submitting. When you are ready to take the actual test, click on **NCCC Math Aptitude Test (TWO Attempts / Password is: NCCC)**. Good Luck!

## STEP 4: INTERPRETING YOUR MATH APTITUDE SCORE

A score less than 60% places a student in a math foundation course.

A score greater than or equal to 60% places a student in MAT 023, MAT 104 or MAT 106 depending on major.

A score greater than or equal to 75% places a STEM student in MAT 108, or MAT 110.

*Your advisor will use this information to determine math placement for your program.*

**Need more help?** To view a complete set of instructions, go to [www.mymathtest.com](http://www.mymathtest.com) and visit the Take a Tour page.