# You've placed into Math 098. Now what? 

You've completed your math placement. Congratulations!

For info on Math 102 or Math 141, skip to the next page

What to know: Math 098 alone will not meet the Quantitative and Symbolic Reasoning (QSR) requirement for programs at South. You will need an additional course* to satisfy that requirement.

## You have two paths to choose from:

Complete Math 098, then take a second class in a future quarter

Complete the Math 098/146 corequisite bundle in one quarter

Note: If you're enrolled or planning to enroll in a Professional Technical program, speak to an advisor to review different options

## Is Statistics (Math\&146) part of your education plan?*

*Not sure what to choose? Contact your Academic Advisor: https://southseattle.edu/advising

If Statistics (Math\&146) is part of your plan:

1. Take the Math 098/146 corequisite bundle in one quarter

Math 098/146
corequisite bundle
(10 credits)

> OR
2. Take Math 098, then Statistics (Math\&146) over two quarters
Math 098
( 5 credits)
Math\&146 (5 credits)

If Statistics (Math\&146) is not part of your plan:

Take Math 098, then a second class

Math 098
(5 credits)


Class that meets QSR requirement (5 credits)

Learn more about corequisite class bundles below!

- Contact your Academic Advisor here: https://southseattle.edu/advising
- Check your program map here: https://southseattle.edu/programs /college-transfer/programpathways


## Corequisite Math Classes at South

## What is a corequisite class bundle?

- It's a single 10-credit class designed to help you reach and complete college-level math more quickly.
- South offers two math corequisite class bundles: Algebra + Statistics (098/146) or Algebra + Pre-Calculus (102/141).
- It's a good option for students who need Algebra to transfer, and who would prefer to complete their math requirements quickly.


## What are the benefits of a corequisite class bundle?

- Smaller class sizes ( 27 students vs. 35 students)
- Focused content with targeted algebra review
- Complete your 2 math requirements in 1 quarter
- Instructors have fewer students overall, with more time per student
- Success rates in corequisite classes are higher


## What does a corequisite class bundle look like?

The corequisite bundle looks similar to any math course, except the algebra content is more focused on what you need to pass the Statistics or Pre-Calculus portion of the course.

Expect to work harder than you would in a 5-credit math class, but generally not twice as hard. The pacing is a little quicker, so it's important to stay current with the material.

## Do I have to take it?

- For Statistics, you have the option to choose between taking Algebra and Statistics classes separately or taking the corequisite bundle. Note that the algebra content in the stand-alone Algebra class tends to be a bit harder than the algebra covered in the corequisite class bundle.
- For Pre-Calculus, the corequisite class bundle is your only option. We do not offer the stand-alone college Algebra option, so if you need Algebra before Pre-Calculus, you'll need to enroll in the corequisite bundle.


## 3 misconceptions about corequisite classes

## Myth 1: It's double the workload

Fact: The content is focused on what is needed. The workload is less than the two courses taken separately.
Students say it feels more like taking one-and-a-half courses.

## Myth 2: It's harder to pass a 10-credit math course

Fact: Students pass at much higher rates in a corequisite bundle: $70-85 \%$ pass the course in one quarter

## Myth 3: Only students who are "good" at math should take a 10-credit class

Fact: Students who work hard and are motivated to succeed will generally do better in a corequisite bundle than by taking the courses separately.

## Register for Corequisite Math

Corequisite classes come in pairs, so registering for a corequisite class requires adding the two paired classes to your cart. Here's how to do it:

## Step 1: Type MATH into the field "Subject Begins With" and hit "Search"



Step 2: Find your corequisite class (Math\& 146 for 098/146 OR Math\& 141 for 102/141), choose the corequisite option (beginning with "CO") and Add To Cart.

Introduction to Statistics | MATH\& 146

| SECTION | SESSION | DAYS | START |
| :---: | :---: | :---: | :---: |
| 01-LEC (25025) | 1 | TuTh | $9: 30 \mathrm{am}$ |


|  | 1 | TuTh $9: 30 \mathrm{am}$ |  |
| :--- | :--- | :--- | :--- |
| $>75-$ LEC $(25026)$ | 1 | - |  |

Enrollment Requirements: Register for both MATH 098-C03 (24761) and MATH \& 146-C03 ( 24761 ), Completion of MATH 081 with 2.0 or higher; or placement. This course is part of a corequisite bundle which provides instruction to complete requirements from algebra through statistics.
Be sure to use the drop down arrow to look at "Enrollment Requirements" to help you identify the paired corequisite class that you will also need to add to your cart (see Step 3).

Corequisite classes begin with "CO"

Step 3: Find the paired corequisite class from the list of Math classes (MATH 98 or MATH 102) and Add to Cart.


Requirements," above

## Final Step:

Once you're done choosing all your classes, go to your Shopping Cart to enroll in these classes and you'll be registered!

Check out steps 15 to 17 in the "Enroll in a Class" guide for screenshots of the enrollment process in ctcLink: https://www.seattlecolleges.edu/media/521

