

Who: Students placing into Math Level B who are motivated, hard-working, and able to commit to the program.

What: Gateway is offering an Elementary Algebra (095) Math Boot Camp for students wishing to refresh their Elementary Algebra skills. This course covers topics including properties of real numbers, linear equations and inequalities in one variable, graphing linear equations in two variables, formulating equations of lines in two variables, an introduction to functions, solving systems of linear equations, rules of integral exponents and operations of polynomials.

Why: This is a **FREE** non-credit prep course that provides students with the opportunity to refresh their Elementary Algebra Math skills and build confidence in that focus area. Upon successful completion, students will be re-assessed and possibly place into a higher-level course therefore saving **TIME and MONEY**. Students will also receive one-on-one advising and be registered for the appropriate math course. **Register today, space is limited.**

Remote Distance Learning: With current events involving COVID-19, GCC has decided to protect our college community by offering courses in a live remote online learning (LRON) format. Below are some details students should know about the LRON Boot Camp options before committing.

These Boot Camps will be offered in a synchronous manner. This means online or distance learning will happen in real time. Students and the instructor will interact in a virtual classroom using WebEx or Microsoft Teams technology. This could include video lectures, live chatting and live streaming lectures.

Students should understand that a synchronous Boot Camp will involve a rigid schedule. Students will be required to attend classes virtually – which in most cases will be 3-hour sessions, 5 days a week. This means if you have a hectic and unpredictable work schedule, this format may not be appropriate for you. Committing to a synchronous Boot Camp requires adhering to set schedule for the duration of the course.



All students interested in taking the Boot Camp in this format need to meet the following requirements:

- 🔗 Computer with webcam availability
- 🔗 Reliable Internet Access
- 🔗 Ability to participate in WebEx and/or Microsoft Teams meetings
- 🔗 Availability to virtually attend all class sessions according to schedule and designated time frame of the course
- 🔗 Ability to logon to BlackBoard Learn and familiarity with the BBL functions

How:

To schedule an appointment with Kaitlyn to discuss the Boot Camps and register follow the steps below:

- ➡ Email Kaitlyn at kkos@gatewayct.edu
- ➡ Message Kaitlyn through Microsoft Teams

How to access Microsoft Teams:

- 🔗 Login to MyCommnet.
- 🔗 Login/select to your GCC Email icon at the top of your screen.
- 🔗 Once in your email, click on the 9 dots in the upper left corner of your screen to the left of the CSCU.
- 🔗 Select "Team"

➡ Schedule a Virtual Appointment with Kaitlyn

- 🔗 Go to Gatewayct.edu and click the following links
- 🔗 Office and Departments
- 🔗 Login/select to your GCC Email icon at the top of your screen
- 🔗 Center for Educational Services (CES)
- 🔗 Boot Camps
- 🔗 Under Advising "Click here to make an appointment for a short Boot Camp Advising conversation" These will be virtual conversations.

Be sure to follow the directions explaining how to join the WebEx Advising Session.



FREE

Elementary Algebra (095) Math Boot Camp Schedule

CRN	TIME	DAYS
Session 1 June 1 st - June 18 th		
2189	9:00 AM - 12:00 PM	M - F
2190	5:30 PM - 8:30 PM	M - F
Session 2 July 6 th - July 23 rd		
2196	9:00 AM - 12:00 PM	M - F
2197	5:30 PM - 8:30 PM	M - F
Session 3 July 26 th - August 13 th		
2203	9:00 AM - 12:00 PM	M - F
2204	5:30 PM - 8:30 PM	M - F

Can't commit to 3 weeks in a synchronous manner?

If you cannot attend the synchronous Boot Camp due to a difficult work schedule or family obligations, we are also offering an asynchronous online Boot Camp options.

Asynchronous learning allows more flexibility for students with an unpredictable schedule. This means that material will be provided to you and you can complete it at your own pace. This Boot Camp will include self-guided modules with available streaming video content.

