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 to/select 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 to/select 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.

FOR MORE INFO CONTACT
Kaitlyn Kos
Room S215
kkos@gwcc.commnet.edu
(203) 285-2203

Workforce Development & Continuing Education
Gateway Community College
20 Church Street
New Haven, CT 06510
Main Phone: 203-285-2300
GatewayCT.edu/CE

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**Who:** Students placing into Math Level A - Boot Camp or Math Level A - Math 085 (Elementary Algebra w/Pre-Algebra) who are motivated, hard-working, and able to commit to the program.

**What:** Gateway is offering a Pre-Algebra (085) Math Boot Camp for students wishing to refresh their basic skills. Topics covered will include addition, subtraction, multiplication, and division of whole numbers, integers, fractions, and decimals. Ratios, proportions, and some beginning algebra topics are also included.

**Why:** This is a **FREE** non-credit prep course that provides students with the opportunity to refresh their Pre-Algebra skills while building 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.

**Course Modalities:** These courses are offered in a synchronous manner including live remote online learning (LRON) or traditional on campus (TRAD) modalities. Students should understand that a synchronous Boot Camp will involve a rigid schedule.

Students will be required to attend class meetings – which in most cases will be 3-hour sessions, 5 days a week for 3-weeks. This means if you have a hectic and unpredictable schedule, it is important to select the modality that is most 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

**Pre-Algebra (085) Math Boot Camp Schedule**

<table>
<thead>
<tr>
<th>CRN</th>
<th>TIME</th>
<th>DAYS</th>
<th>MODALITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>4118</td>
<td>9:00 AM - 12:15 PM</td>
<td>M - F</td>
<td>LRON</td>
</tr>
<tr>
<td>4119</td>
<td>9:00 AM - 12:15 PM</td>
<td>M - F</td>
<td>TRAD</td>
</tr>
<tr>
<td>4120</td>
<td>5:30 PM - 8:45 PM</td>
<td>M - F</td>
<td>LRON</td>
</tr>
</tbody>
</table>

**Session 1**
December 27th – January 13th
Monday through Friday

**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.