

Spring  
2024



# Center for Tutoring and Academic Support

Queensborough Community College,  
Office of Academic Affairs

## HOURS

Mon-Thurs  
10am-7pm  
Friday  
10am-3pm  
Saturday  
10am-3pm  
*Online only*

### Get Tutoring in Person by visiting the Library's First Floor

**DROP-IN TUTORING:** Meet in person with a COURSE-SPECIFIC tutor or a WRITING tutor. Just come to our reception desk in Room L-113.

**ONE-TIME APPOINTMENT:** Make an appointment to meet with a tutor in person up to six days in advance.

Click [here](#) to make a one-time appointment

**WEEKLY APPOINTMENT:** Register for a recurring weekly appointment with the same tutor for the entire semester.

OR

### Get Tutoring Online using Blackboard

**DROP-IN TUTORING:** Just go to our homepage and click on the CTAS **Virtual Front Desk** to meet with a tutor online.

**ONE-TIME APPOINTMENT:** Make an appointment to work with a tutor online up to six days in advance.

Click [here](#) to make a one-time appointment

**WEEKLY APPOINTMENT:** Register for a recurring weekly appointment with the same tutor for the entire semester.

For more information, or to access our services, please visit our website:

[www.qcc.cuny.edu/ctas](http://www.qcc.cuny.edu/ctas)



E-mail us at:

[AskCTAS@qcc.cuny.edu](mailto:AskCTAS@qcc.cuny.edu)

or call us:

(718) 631-6660



Click on our Virtual Front Desk during regular business hours



### OTHER CTAS SERVICES - Visit [www.qcc.cuny.edu/ctas](http://www.qcc.cuny.edu/ctas) for details

- Check our online calendar for upcoming workshops and events.
- Submit your papers to [TigerWrite](#) to receive feedback from an e-tutor within 48 hours
- Check out our collection of links available for help in a variety of [subjects](#) and courses as well as ways to improve your [writing](#)
- Visit our **LIFE Lab in L-105**, offering support for General Biology (BI201 /202) and A&P (BI 301/302). A&P models and microscopes are available for self-study.

DID YOU KNOW?

We offer writing tutoring & course specific tutoring, including MATH!