

# DOLCIANI MATH LEARNING CENTER HAPPENINGS

OCTOBER 16 - OCTOBER 31



**THE DOLCIANI MATH CENTER IS LOCATED ON THE 7<sup>TH</sup> FLOOR  
OF THE HUNTER COLLEGE LIBRARY AT 68<sup>TH</sup> STREET.**

## **HAVE A GENERAL QUESTION ABOUT WHAT WE OFFER?**

If you are not onsite you can get your general questions answered by going to the Dolciani website and clicking on “enter the virtual Center” and someone will assist you, or you can email us at [dmlc@hunter.cuny.edu](mailto:dmlc@hunter.cuny.edu). If you are on campus, we are available:

Mon 10:00 – 3:00; 4:00 - 8:00    Tues 9:00 – 8:00    Wed, Thurs, Fri 9:00am – 5:00pm    Sat 10:00 – 5:00 (online only)

## **NEED HELP WITH YOUR COURSE?**

We offer small-group tutoring in any subject using math or statistics as well as CSCI 150. These hours are **both onsite and virtual** and are by appointment. For more information on all of the hours, go to our website at [www.hunter.cuny.edu/dolciani](http://www.hunter.cuny.edu/dolciani), go to tutoring, and then find your course. To book an appointment follow these directions: Login to Navigate with your CUNY Login.

Select “Appointments” if using mobile app or “Get Assistance” if using web browser.

Select “Tutoring / Learning Centers” then the desired topic. (e.g. algebra, statistics)

Select from among available days/times and follow prompts to finalize.

## **KNOW WHAT STUDY SKILLS YOU NEED TO BE SUCCESSFUL?**

- *Have you understood the material when the teacher did it but had difficulty with your homework or when trying to do it yourself?*
- *Do you have trouble taking down all of the notes in class or understanding your math textbook?*

All the questions above have to do with math **study skills** and not math **content** but can definitely interfere with your learning the math content and performing well on your tests. You would be surprised - sometimes as the saying goes “we are our own worst enemy.” **We are offering workshops both online (OL) and onsite (OS).** **Check with your instructor to find out about any incentives they may be giving to attend.** Register through Navigate. The workshops from Oct 16 through Oct 30 are:

### ***Session 5: How to Improve Your Math Reading, Homework and Study Techniques***

*Students will learn the specific processes for reading their math textbook that gives them the knowledge necessary to be an independent worker and connects their reading with their notes from class.*

Mon Oct 18: 10am (OL), 12 noon (OL)                      Wed Oct 20 11am (OL), 1pm (OL) , 3pm (OL)

### ***Session 6: How to Remember What You Have Learned***

*Students will learn about the memory process, review examples in both classroom learning and independent learning environments, and develop strategies for successful recall.*

Sat Oct 16: 11am (OL)

Tues Oct 19: 11am (OS); 2pm (OS)

Thurs Oct 21; 4pm (OS)

Mon Oct 25 10am (OL); 12 noon (OL)

Wed Oct 27: 11am (OL), 1pm (OL); 3pm (OL)