Welcome to the Math Learning Center

The Math Learning Center located in B130, is open for students who are enrolled in MAT 100 or above. For developmental courses please see below

We will offer online and in-person help this semester!

- In-person help: Drop-in or by appointment at B130
- Online help: Appointment only
 - **❖ 30-minute Appointment link:**

https://matcmp.ncc.edu/easyappts/index.php You are allowed a maximum of 2 appointments per day

❖ The appointment will take place at the following zoom

link: https://ncc-zoom.zoom.us/j/91429552528 All virtual help will need an appointment

The Math Learning Center is staffed with faculty who assist students with assignments in all levels of mathematics. In addition to drop-in help, free one on one tutoring is offered.

You MUST have a current Nassau Community College N number and enroll in an NCC math course during the current semester to use the Math Learning Center.

Hours of In-person Operation (B130)

Monday	8:30 am - 9:00 pm
Tuesday	8:30 am - 7:00 pm
Wednesday	8:30 am -9:00 pm
Thursday	8:30 am - 7:00 pm
Friday	8:30 am - 4:00 pm
Saturday	-CLOSED - open remotely see to the right
Sunday	-CLOSED -

Hours of ONLINE (Zoom) Operation

Monday	9:00am - 8:00pm (by appointment)
Tuesday	9:00am - 6:00pm (by appointment)
Wednesday	9:00am - 8:00pm (by appointment)
Thursday	9:00am - 6:00pm (by appointment)
Friday	9:00 am - 3:00 pm (by appointment)
Saturday	9:00 am - 1:00 pm drop-in available
Sunday	-CLOSED -

Math Success Center located in B116 for developmental courses (MAT 001/002/003, MAT 012/013, MAT 009/109)

We will offer online and in-person help this semester!

- In-person help: Drop-in or by appointment at B116
- Online help: Appointment only
 - **❖ 30-minute Appointment link:**

https://matcmp.ncc.edu/mscappts/index.php You are allowed a maximum of 2 appointments per day

The appointment will take place at the following zoom link: https://ncc-zoom.zoom.us/j/91429552528 All virtual help will need an appointment

Hours of In-person Operation (B116)

Monday	10:00 am - 7:00 pm
Tuesday	10:00 am - 7:00 pm
Wednesday	10:00 am -7:00 pm
Thursday	10:00 am - 7:00 pm
Friday	-CLOSED-
Saturday	-CLOSED - open remotely see to the right
Sunday	-CLOSED -

Hours of ONLINE (Zoom) Operation

Monday	11:00am - 6:00pm (by appointment)
Tuesday	11:00am - 6:00pm (by appointment)
Wednesday	11:00am - 6:00pm (by appointment)
Thursday	11:00am - 6:00pm (by appointment)
Friday	-CLOSED-
Saturday	9:00 am - 1:00 pm drop-in available
Sunday	-CLOSED -

Students and faculty Zoom Technical support: Students and faculty can get 24/7 technical support from Zoom US: +1.888.799.9666 ext 2

https://support.zoom.us/hc/en-us/articles/201362003

Please visit our blackboard page for more information Math Center Blackboard

For help sheets and course-related documents, please refer to our blackboard files Blackboard Help Sheets

Making Effective Use of the Center Online

- Set aside some time several times a week, for doing homework and studying in the Center. This is perhaps
 the most effective way of using the Center since you can check your answers in the solutions manuals and
 help is always available. Be sure to bring your class notes, textbook, and a list of questions you may have.
- Be realistic in your expectations. Do not go to the Math Center expecting to learn an entire chapter in one sitting. Tackle one section at a time and try to master one topic before moving on to the next. The best way to do this is to alternate between working on your own in the Center and getting help from the staff.
- To be successful in your coursework make sure you satisfy all course prerequisites, attend all classes, do
 the assigned readings, and see your instructor during office hours when possible.
- Do not wait until the last minute! Half-hour appointments get booked quickly and drop-in help is often busy.
- Missed Classes
 - Students who miss class(es) have the primary responsibility for learning the missed material. The following steps should be taken before seeking help from the Math Center staff:
 - Find out (from either the instructor or a classmate) what was missed, i.e., the section(s) of the text that was covered and the homework that was assigned. Also, try to get class notes from a trusted classmate.
 - Do the assigned readings and attempt the homework.
- If, after the above steps have been taken, you have difficulty understanding the material or cannot do the
 assigned exercises, you are welcome to use any of the services the Math Center has to offer.

Policies

- The Math Center's primary responsibility is to help Nassau Community College students that are enrolled in a math course for the current semester. Non-mathematical questions from other subject areas should be directed to the respective departments.
- You may not receive assistance on any take-home assignment that is to be graded. Math Center staff will
 report any attempt to violate this policy to your instructor.
- Course success is primarily your responsibility. Math Center staff will help you with specific problems or topics, but it is not their job to do your homework for you. They will get you started; then you are responsible for making a genuine effort to complete the problem or absorb the topic before requesting additional help.
- Due to the volume of students served by the Center, technical assistants may be limited in the amount of time that they are able to offer on a drop-in basis.
- It is expected that you satisfy the prerequisites for the course you are taking. Assistance with prerequisite material will be limited.
- Noise should be kept to a minimum so as not to disturb students who are studying quietly.
- All students must sign in upon entering and sign out when leaving. A valid NCC I.D. card is required. This information is extremely important for obtaining state aid.

Staff

- The center is staffed by professional faculty of the Department of Mathematics, Computer Science, and Information Processing. There are usually between two and four technical assistants on duty at any given time.
- While the Math Center staff are very knowledgeable, they don't profess to know the answer to every
 question that may arise. In such cases, you are encouraged to ask another technical assistant or your
 instructor.

Staff list

Full-Time Technical Assistants

Paul Kreinbihl, B.S., M.S. Donna D'Ambrosio B.S., M.S., PhD

Adjunct Technical Assistants

Mary Beck, B.S.

Samuel Berck, B.S., M.S.

Arthur Cohen, B.S., M.A.

Alvin Estrada, B.S., M.A.

Juan Hinojosa, B.S., M.S.

Heather Huntington, B.S., B.S., Ph.D.

Donald A. Nicosia, B.S., M.S.

Nancy Rathe, B.A., M.T.E.

Helpful Links

S.O.S Mathematics

Ask Dr. Math

Purplemath

FreeMathHelp

Math.com

The Math Page

Paul's Online Math Notes

Pre-Calc and Calculus Tutorials

TI calculator tutorials

Calculator help

Math Centre

Math is power

Onlinemathlearning.com

Khanacademy.org

(source of some information used in this document

https://www.matcmp.ncc.edu/index.php?loc=math_center)