Robert A. Fratangelo Mathematics Learning Center

11-202, 204, 206



Through the Mathematics Learning Center, the Mathematics Department supports the College Mission by providing students and faculty with opportunities for the study, teaching, and application of mathematics.



Facilities

11-202: Computer Classroom

11-204: Front Desk/Study-Help Area

- Free tutoring by professional mathematics tutors is available for all mathematics courses. You do not need an appointment.
- There is a reserve library with the following materials available for use in the RAFMLC: textbooks, solutions manuals, study guides, calculators and faculty reserve materials.
- There is a testing area for make-up exams and SUNY Learning Network courses, as well as national and state mathematics contests. Noisereducing headphones are available for your use while in this area.
- Students may study in groups or individually.

11-206: Computer Lab

- 60 Intel[®] CoreTM2 Duo PCs
- 3 high-volume laser printers

Software includes:

- Microsoft Office 2013
- Internet and email access for MyMathLab, APLIA and Blackboard
- Geometer's Sketchpad
- Minitab 17
- MathType 6
- PDF creator

History

Professor Robert A. Fratangelo was a founding member of the Monroe Community College Mathematics Department. He was a dedicated teacher, humanitarian, counselor, mentor, friend, and confidante. The *Robert A. Fratangelo Mathematics Learning Center* is named to honor his memory. Students may obtain information about the Robert A. Fratangelo Memorial Scholarship from the Mathematics Department office, 8-510.

Hours

Monday – Thursday	8 am to 8 pm
Friday	8 am to 3 pm
Saturday	12 pm to 5 pm

Note: These hours are for days when classes are in session. Alternate hours may be posted for break weeks. Usually, 11-206 closes a half an hour earlier.

RAFMLC Staff



Student aides working at the front desk.

Aimee Calhoun, RAFMLC Coordinator292-2950Kathleen Milligan, Sr. Technical Assistant292-3420

RAFMLC Policies

- Swipe in when you enter and out when you leave 11-204 or 11-206. This helps generate operating funds for the RAFMLC.
- You must present a current MCC photo ID card to borrow reserve materials. To take tests, you must present a current MCC photo ID card or a valid driver's license.
- You may not use your cell phone in the RAFMLC. Please silence your cell phone when you enter. You are entering a studying and testing area.
- Computers are for academic purposes. No exceptions.
- Please consume snacks, lunch, etc. in a nearby lounge, but not in the RAFMLC.
- You may consume beverages in closed containers in 11-204. To protect the computers, no beverages are permitted in 11-202 or 11-206.
- Please be considerate of other students, and keep the noise level to a minimum.

The RAFMLC is a great place to study!



Cindy Smith, Instructor and Tutor, assists a student with math homework.

Friendly Faces ~ **Expert Help**

Many of our patient, friendly and highly skilled tutors are also adjunct faculty members. Tutoring is available during most open hours.



Many students believe

the RAFMLC is the

best place on campus

to study mathematics.

with homework, check

solutions manuals or

meet classmates here

Stop by to keep up

answers in our

for group study.

David Jehle, Instructor and Tutor, assists a student with algebra.

Another reason to visit? Office Hours!

In addition to the assistance offered by our highly qualified tutors, without need for an appointment, some instructors have made a practice of holding an office hour right here in the RAFMLC.



Linda Carson, Assistant Professor, regularly holds office hours in the RAFMLC.



Meet your math instructor for help in our new Student/Faculty Area.



The RAFMLC hosts Mathematics Appreciation Month events in April, such as Origami Day and Games Day.

Students say they like office hours in the RAFMLC because of the convenient location between classes and they have space to continue working while waiting to see their professor. These instructors say they like to spend time in the RAFMLC to encourage interaction with their students. They believe that some students may simply feel more comfortable seeking extra help from them here rather than in a more formal setting.