University College
Quantitative Reasoning Center (QRC)

Our mission is to help improve the persistence and success of students in math courses ranging from Developmental Math to Calculus I.

Students in first and second year mathematics should come to the QRC for drop-in math tutoring by qualified Peer Educators.

**Students utilizing the QRC can expect:**

- To be greeted warmly and treated respectfully by knowledgeable Peer Educators who are competent in the subjects in which they tutor
- To sign-in and out at each visit
- A comfortable environment that promotes active learning
- To Complete a short survey summarizing their experience at the QRC

**Students utilizing the QRC should bring:**

- Course textbook
- Notes and assignment
- Calculator (if allowed by instructor)
- Pencils (with erasers) and paper

*Our Peer Educators (tutors) are math and science majors with a minimum overall GPA of 3.0.*

*The QRC’s schedule changes each semester according to our tutors’ course schedules.*

*Hours of Operation are posted outside the QRC Lab, Rm. 212 in the W. C. Jason Library*
Peer Educators

Name
Major
Areas of strength for Student Assistance

Photo

Winner of the Quantitative Reasoning Center’s Problem-Solving Contest

Socratic Seminar
Topic: Education: A Right or a Privilege?
Facilitator: Dr. H. Umoh, Department of Mathematical Sciences

Other events sponsored by the Quantitative Reasoning Center

- Socratic Seminars
- Math Basic Skills Workshops
- Opportunities for Group Study
- Problem-Solving Contest
- Peer Educator Training

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