The Math Learning Program includes the following components:

1. Improving math learning in any math course through EDCP108M: Math Study Skills and Building Confidence (1 credit).
2. Assisting students in completing CORE Math requirements.
3. Meeting individually with students to determine blockages to learning math successfully.

Where else can I go for Math Learning Assistance?

Undergraduates may find additional math learning resources, including a test bank of previous exams, on the Math Department website:
www.math.umd.edu/undergraduate.

Math Tutoring is offered through the following resources:

Math Department
http://www.math.umd.edu/undergraduate/resources/tutoring.html

Math Success Program
http://www.resnet.umd.edu/programs/math_success/

Office of Multi-Ethnic Student Education
http://www.omse.umd.edu/tutoring.html

Honors Program
http://www.universityhonors.umd.edu/Math.php
**Math Learning Assistance**

**Are you math-anxious?**
Do you get the math grades you think you deserve or want to attain? Are you delaying Math CORE courses? Has it been more than 2 years between math courses? Now is the time to take charge of your math learning! Make an appointment with the Math Learning Specialist.

**Overwhelmed in Math class?**
Are you in a course for which you are not well prepared? Did you take pre-requisite math courses at another college? Are you spending too much time on math study without positive results? Check in with the Math Learning Specialist to learn how to succeed in math.

**Do you do well on homework and quizzes but not on math exams?**
In math, you are assessed at various levels. The progressive math levels of cognition are rote, understanding, and analysis. Learn more about studying smarter, not harder, and how to reach the highest level of cognition in math in order to be more confident in taking exams. Make an appointment with the Math Learning Specialist.

**Do you need a course to support your math learning?**
Having a coach helps an athlete improve performance. The same can be said about a student’s math performance. If you want to learn how to study math effectively and develop new skills, sign up for the EDCP108M course in Math Study Skills and Building Confidence. This one-credit course lasts approximately 8 weeks and incorporates online learning. For more information, contact the Math Learning Specialist.

**Do you want some quick tips on becoming a successful math learner?**
Choose from a list of scheduled workshops that address math learning and get on track for math success!

- **Preparing for the Math Placement Test:** For students who plan to retake the math placement test mid-semester.
- **Math Class Makes Me So Nervous:** For students who feel anxious about math and need to develop skills to be a more effective math learner.
- **Conquering College Math Exams:** For students who want to learn to be in charge of their math learning and test-taking.

**Need a good math learning website?**
There are many websites that support students in learning math. There are even some free on-line textbooks! Discuss the most useful sites for your math learning needs with the Math Learning Specialist.

**Will you be successful in your math course?**
Math is a sequential subject. Your grade in the previous math course, indicating how well you learned the math topics, determines how well you will do in your next math class. Find out why, even with the best of effort on your part and that of your instructor, you may not succeed in a math class for which you are not well prepared. Set yourself up for success by meeting with the Math Learning Specialist.