Program Features
An on-line summer math course, designed to increase your math skills to place into Math 103 or higher for Fall 2015.

- No charge for the course.
- Your textbook and a graphing calculator will be provided.
- This is a hybrid class, which involves in-person orientation and exams with all other work done on-line. There will also be 2 on-campus lectures, giving you an opportunity to meet with your instructors and fellow Scholars. Tutors will be available to assist you. This program saves you approximately $1,600 and prepares you to earn credits in Math in Fall 2015 which count toward your graduation.

CEM 121 – Explorations in Chemistry
- A course designed especially for Dow Scholars to help ensure success in future science courses.

Exclusive Opportunities only for Dow Scholars
- Earn textbooks for participating in activities designed to make you a more successful student.
- Apply for research scholarships as an advanced student.
- Field trips designed to increase your practical knowledge of the STEM professions.

Registration is limited to the first 50 students. Only students who place into Math 1825 are eligible to register. Take the placement test now!

Want more information? Ready to register?

Contact:
Michael Hopson,
Assistant Director
Phone: 517-884-6674
Email: dowstem@msu.edu

A new program for incoming MSU students who have placed into Math 1825 and are planning to major in Science, Technology, Engineering, or Math (STEM).

**A PROGRAM DESIGNED TO BOOST YOUR ACADEMIC SUCCESS!**

Sign up today!
This program is limited to the first 50 students who apply.
Did you place into MSU Math 1825?

Here’s how to get a head start on your classes and stay on track for your major courses.

Dow Scholars will continue to benefit throughout their years at MSU.

- Special Dow Scholar Sections of required STEM classes such as Math 103 and Chemistry 141
- Dow Scholar Freshman Seminar on college success for STEM majors.
- Participate in a variety of activities and workshops designed to enhance your college experience and increase your career readiness. Participation will allow you to earn textbooks in future semesters.
- Field trips to increase your science knowledge and enhance your career readiness.
- Research experience is very valuable for STEM majors. You will have the opportunity to receive research scholarships available only to Dow STEM Scholars.
- Have the support of a dedicated Dow STEM advisor and peer mentors.

Did you know?

30% of all students who enter MSU place into Math 1825. For students who are planning on a STEM major (Science, Technology, Engineering or Math). This adds at least 1 semester to their college studies.

Why is this a problem?

- This costs you an extra $1,600 tuition.
- Math 1825 does not earn credits for graduation.
- You will be delayed a semester or more in taking required major courses.

We can help!

The Dow STEM Scholars program allows you to take a specially designed math course during Summer 2015.

At the end of the course you will retake the MSU Math Placement Exam—students who have been successful in the course will place into Math 103 or higher for Fall.

What does it cost?

It’s free & it saves you money!

The course, books, and a graphing calculator will be provided to all students who are accepted into the Dow STEM Scholar Program.

This is a savings of approximately $1,600!

Sign up today! This program is limited to only 50 students.

If I want to become a Dow Scholar, what is my commitment?

Summer 2015

- Attend special Dow Scholar Orientation June 16 & 17 and AOP on June 18 & 19. We have saved spaces for you at this session of AOP. If you have already registered for AOP for a different date, let us know so we can switch your reservation.
- Complete the Dow Scholars Math Course and retake the Math Placement exam.

Fall 2015 & Spring 2016

- Take Chemistry 121-Explorations in Chemistry, (Your textbook will be free.)
- Take a freshman seminar for STEM majors.
- Participate in a variety of activities and workshops.
- Meet with an advisor and peer mentors at regular intervals.