



Students will

- Receive an intensive review of math and become prepared to meet the challenges of their freshman year.
- Learn proper study methods and how to study in groups.
- Make friends with other incoming freshmen.



Typical Program Schedule
Dates and times are subject to change.

Tentative date: August 12-17, 2007

Sunday	6 p.m. – 9 p.m.
6:00—7:00	Orientation
7:00—9:00	Cooperative Learning/Team Building
Monday – Thursday	8 a.m. – 6:30 p.m.
8-11:30	Algebra/Trig. Topics
11:30 – 1	Lunch Break
1 – 5	Algebra/Trig. Topics
5:00—6:30	Practice Exams
Friday	8 a.m. – 3:30 p.m.
8 – 11:30	Review
11:30 – 1	Lunch Break
1:00 – 3:30	Placement Test

Questions?

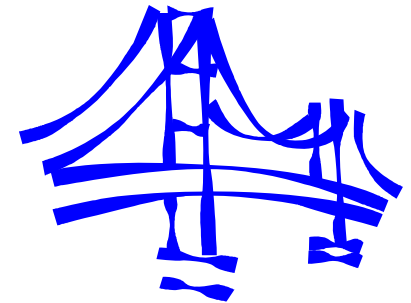
Feel free to contact
College of Engineering
(256) 824-6474

or

Robin Douglass
(256) 824-3590
douglar@uah.edu

SUMMER ENGINEERING MATHEMATICS BRIDGE PROGRAM

Coming August, 2007



The University of
Alabama in Huntsville

College of Engineering

UAH



What is Math Bridge?

This program is an *intensive* review of algebra and trigonometry designed for the beginning freshman engineer. The goals of this program are focused on:

- Allowing you, the beginning freshman engineer, to assess your math background and preparation for calculus,
- Enabling you to develop your study skills,
- Assisting you in developing problem-solving strategies,
- Facilitating your exploration of your potential for cooperative learning, and
- Preparing you for the Math Placement Test which will be administered on the last day.

Program Dates

The Bridge Program will be held the week before classes begin in August. The program will begin at 6 p.m. on Sunday (See reverse for specific schedule). The exact dates and times have not been finalized. Please check the website as more information becomes available.

Where will I stay?

You will stay either in the residence hall room assigned to you for the school year or at your personal off-campus housing. Those students that have made reservations and have been accepted for residence hall housing will be able to check in for this Program without any additional charges (make sure to check the box on the registration form). The residence hall will be informed of your early arrival and will be expecting you.



Who should attend?

The first semester engineering calculus course has an algebra and trigonometry proficiency prerequisite.

All students planning to study engineering at UAH who have not demonstrated adequate proficiency to enter calculus in their first semester are encouraged by the College of Engineering at UAH to attend this program.

Space is limited. Register early.

Program Cost

The cost of the program has not been determined to date. There are need-based scholarships available. Please call to have a registration form and scholarship form mailed to you or go online to complete the forms.

The Bridge registration fee will include:

- continental breakfast each morning
- lunch every day
- dinner every day except Sunday and Friday
- study guide materials
- T-shirt
- refreshments at breaks and evening study sessions

Faculty teaching the Bridge Program:



Professor Don Wallace
Mechanical and Aerospace
Engineering