

EASTERN KENTUCKY UNIVERSITY Mathematics & Science Academy 2008

June 2-6, 2008

On the EKU Campus
Richmond, Kentucky

The **Eastern Kentucky University Mathematics and Science Academy** is a week-long summer program for talented rising high school juniors and seniors who have exhibited success in science or mathematics. This student-centered program is an exciting opportunity for young Kentucky scholars to undertake the hands-on study of mathematics and science at the college level. If you are a rising junior or senior, **June 2-6, 2008** is a great time for you to explore your interests in mathematics or science on the Richmond campus!

The EKU MSA seeks high-achieving students who earn grades of "B" or better in their high school math and science courses, have a high school GPA of 3.2 or above, and have an ACT composite score of 25 or above, with high scores in the areas of math and science reasoning. Students with a combined SAT mathematics and critical reading score of 1140 or above are also eligible for the MSA.

Mathematics and Science Academy students are full members of our summer learning community. They participate in daily hands-on science exploration sessions, project work groups, and creative connections sessions that explore links between science and mathematics and the arts or liberal arts. In addition, students are given information on scholarships and another on career opportunities for students who major in science, technology, engineering or mathematics. The program will end with a Parents Day Ice Cream Social on Friday afternoon.

The mission of the Mathematics and Science Academy is to elevate the status of young Kentucky science and mathematics scholars nationally. The MSA promotes a sense of academic inquiry and disciplined learning combined with exploration and curiosity.

The Mathematics and Science Academy seeks to be a diverse community of young scholars. Scholarships may be available to talented students who demonstrate financial need.

Summer 2008 program and scholarship applications are available at <http://www.msa.eku.edu/>

