All students will participate in three career exploration activities. Some activity sessions are on the UW campus and may involve a short walk. Other sessions will be at workplaces a short bus ride away. On your registration form (see other side) you will need to choose three broad career exploration areas that interest you. We will make every effort to assign you to a career exploration activity in at least one of your preferred areas. You will also experience one career activity you did not choose to help expand your horizons!

**ANIMAL SCIENCE**
Animal scientists use math, keen observation, and laboratory skills to learn more about the animal world. Veterinarians help keep animals healthy, and learn more about the diseases that affect them. Careers in animal science can be found from the farm to the zoo.

**APPLIED MATH**
People who like math work in many areas. They may run a business, work in the stock market, design new products, or use polls to find out what people think. Math skills are used in every science career.

**BIOLOGY & LIFE SCIENCES**
Today’s biologists use many techniques to study everything from disease-causing bacteria to new ways to produce food. Biologists of the future will combine an appreciation for the living world with the breakthroughs of biotechnology to make the world a better place.

**COMPUTERS IN SCIENCE**
Recently, a computer named Watson beat two humans playing the game show Jeopardy!. In our daily lives, computers are everywhere: in science, computers are used to communicate information to scientists and the public at large, gather data, predict new trends (like the weather), and find cures for diseases.

**PHYSICAL SCIENCES**
From the rocks of Mars to the inside of the atom, people who work in the physical sciences help us learn more about our universe. Physical sciences include astronomy, chemistry, physics, geology, and meteorology.

**ENGINEERING**
Engineers use math, chemistry, and physics along with skills in communications, critical thinking, and management to help solve practical problems that are important to society. Engineers work together to design, create, build, improve, invent -- everything from heart valves and hand-held computers to energy-efficient vehicles and flood control structures.

**ENVIRONMENTAL SCIENCE**
People in the environmental field use the biological and physical sciences to keep water and air clean, and protect valuable natural resources. People who understand how to preserve and improve the quality of our environment work in many places from cities and towns to parks and wild areas, and even on the ocean.

**HEALTH & MEDICINE**
Health care workers are found in hospitals and clinics, schools, laboratories, and anywhere people need advice about staying healthy. This field includes medical researchers, doctors, therapists, medical technicians, and many other careers.

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**Questions?**

About the Program or Registration:
eyh.wisc.edu
Mallory Musolf at (608) 262-4932

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Complete program information is also available on our website: www.eyh.wisc.edu

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The Expanding Your Horizons Conference, a Day of Career Exploration Activities in Science, Engineering, and Mathematics for Young Women in Middle School

Celebrating over 50 Years of Growth and Learning

SATURDAY, NOVEMBER 7, 2015
10:00 am - 4:30 pm
Union South
1308 Dayton Street
University of Wisconsin-Madison

The Expanding Your Horizons Conference is made possible by Edgewood College, Google Madison, Graduate Women in Science, and UW-Madison

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