# UAB ChemBridge Application

#### **Application Information**

name:
Age:Gender:
Mailing Address (Street, City, State, Zip):
Phone Number:
Cell Number:
E-mail:
School currently attending:
School attending next year:
Current Grade (Spring '14): GPA
Emergency Contact Information: Name:
Relationship:
Phone Number:
Cell Number:
E-mail:

- continued on other side -

## Application should be mailed, faxed or emailed to:

University of Alabama at Birmingham

**Center for Community OutReach Development** 

**ATTN: ChemBridge** 

CHSBI9 Room 503

933 19th Street South

Birmingham, Alabama 35294-2041

Phone- (205) 934-5171 Fax- (205) 934-5158

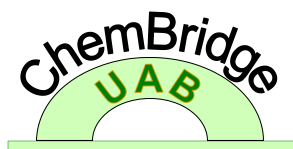
E-mail - ccord@uab.edu



- Parents will be informed of child's acceptance into the program by June 15, 2015.
- Tuition for ChemBridge is \$150.
- A non-refundable application fee of \$50 is required with the application
- A limited number of scholarships are available based on financial need. To apply, include a statement of financial need.







# Journey into the World of Chemistry!

## Program dates:

July 20, 2015 - July 24, 2015

**Application Deadline:** 

June 1, 2015

FRESHMEN

Sponsored by:

Center for Community OutReach
Development
and the
UAB Department of Chemistry



ut here)

## UAB ChemBridge

"Journey into the World of Chemistry"

ChemBridge provides area 8th grade graduates with an exciting journey into big time chemistry, including stimulating hands-on experiments, great UAB faculty and staff to help with understanding of the chemistry behind the experiments and preparation for the high school experience.

ChemBridge is a non-residential summer program designed for rising 9th grade students. It is a one-week, five-day per week (8am-5pm) introductory hands-on laboratory and seminar course in Chemistry.

A partnership between the UAB Department of Chemistry and CORD (Center for Community OutReach Development), ChemBridge will promote student's interest and knowledge of chemistry by introducing them to principles, methods, applications, and experiments used in chemistry research laboratories.



## **Program Activities**

- Learn to employ state-of-the-art equipment and laboratory health and safety practices
- Perform hands-on experiments with real life applications
- Visualize molecular structures using computer applications and molecular models
- Experience exciting chemical demonstrations

### **Seminar Sessions**

- Updates on State-of-the-Art Science from UAB Chemists.
- "Bridging the Gap" Middle to High School.
- Opportunities for Science Careers.
- See UAB Up Close!

Other opportunities are available for science camps at UAB! Find out more at:

http://www.uab.edu/cord/

## **Eligibility Requirements**

- Must be entering the 9th grade in Fall of 2015.
- Must have an interest in science.
- Must commit to attending the program daily Monday through Friday 8:00am to 5:00pm.
- Must complete and submit the attached application and \$50 application fee (check made out to CORD) by 5:00pm June 1, 2015.

# **Application Information** (Continued):

I wo most recent science courses:
1)
2)
Two most recent math courses:
I)
2)

