Application Deadline:
APRIL 21, 2017

All Student Applications Must Include:

- A completed application form.
- A copy of your current report card
- Recommendation letter; preferably from a science or mathematics teacher.
- A one-paragraph essay describing your personal and career interests.
- Please submit all forms at the same time to CORD. Incomplete application packets will not be reviewed. Faxed or Emailed applications will not be accepted.

Camp Guidelines

- Camp hours are 8:30 am - 4:00 pm daily except Friday (finishing after lunch).
- All students are required to bring a lunch daily except for Friday Pizza Day.
- Acceptance into CORD Camps will be based on available space student applications.
- Tuition for first week-long Camp is $175.00.
- A non-refundable deposit of $50 is required for ALL applications and will be applied toward total cost of tuition.
- Full tuition must be paid prior to participation. Checks or cash only.
- No refunds!
- These camps are FREE for Birmingham City School (BCS) GEAR UP students, except the $50 application fee.
- Notification of acceptance will be sent to students in mid-May.
- A Signed Camp Guidelines, health insurance documentation and signed Photo Release Form must be completed prior to participation.
- Students may be dismissed from the academy due to misbehavior.

UAB Center for Community OutReach Development (CORD)
5th Floor CHSB 19
933 19th Street South
Birmingham, AL 35294-2041

Phone: (205) 934-5171
Fax: (205) 934-5158
CORD Email: CCORD@uab.edu
Introductory Engineering is a great opportunity to discover all engineering fields and get hands on engineering experience.

This program includes:

- Exposure to multidisciplinary fields of engineering i.e. electrical, materials, computer engineering
- Exploration of engineering by hands-on activities
- Interactions with engineering students, faculty and professional engineers
- Group and individual engineering projects
- A taste of college life
- Tour of an engineering company

Advanced Engineering is filled with exciting, hands-on experiences using science, technology, engineering, and mathematics (STEM).

Spend a week exploring research and careers in engineering

- Perform hands-on engineering projects
- Design your experiments and present your results
- Participate in lab demonstrations
- Learn about the roles and responsibilities of engineers
- Learn about aerospace engineering

Application for 2017 CORD Engineering Academy

Name __________________________
Age _______________ Gender _______________________
Mailing Address _______________________________________
Phone Number_____________________________________
Cell Number _______________________________________
Email _____________________________________________
School Currently Attending __________________________
School Attending Next Year__________________________
Current Grade Level ____________   GPA ______

Emergency Contact Information

Name____________________________________________
Relationship _______________________________________
Phone Number_____________________________________
Cell Number _______________________________________
Email _____________________________________________