Embark on a week-long adventure to explore the molecules that are involved in everyday life.

- Perform hands-on experiments.
- Use state-of-the-art research equipment.
- Learn how molecules play a role in everyday life.
- Use mathematics to collect and interpret data.
- Design your own experiments and present your results to others.
- Explore career opportunities in chemistry and biomedical sciences.
- Design and construct a rubber band car to learn how velocity relates to kinetic energy.
- Use liquid nitrogen to make ice cream — real cool!

Camp 5
Entering 8th graders
Dates: June 10—14
June 24—28
July 15—19

Spend a week exploring the wonders and magic of chemistry.

- Have pHun with acids and bases.
- Create edible polymers, like the edible water bottle.
- Enjoy hands-on fun with chemical reactions, using the scientific method.
- Participate in lab demonstrations that you will learn to explain.
- Solubility, solutes, solutions, saturated solutions, super-saturated solutions... learn about it!
- Conduct an forensics investigation using chromatography.

Camp 6
Entering 8th graders
Dates: June 17—21
July 8—12
July 22—26

- Camp hours are 9:00 a.m. - 4:00 p.m. daily. Camp Counselors will be on duty beginning at 8:00 a.m. in the lobby of CHSB 19 (933-19th Street South) for early drop-off.
- All children are required to bring a lunch daily except for Friday Pizza Day.
- Acceptance into CORD Camps will be based on available space and regional distribution of students.
- Each Camp is designed for students entering a specific grade level. There are Absolutely No Exceptions!
- Children may attend each Camp in their grade level only!
- Tuition for first week-long Camp is $175.00. Second grade-level Camp tuition is $75.
- A non-refundable deposit of $50 is required by ALL with application and will be applied toward total cost of tuition.
- No tuition refunds.
- NO Credit Cards Accepted.
- All applicants will receive a Notification of Acceptance.
- Camp Guidelines and a Health and Photo Release Form must be completed prior to attending Camp.
- All forms and tuition are required prior to participation.
- Behavioral issues may result in dismissal from Camp.
- UAB’s safety protocols are proving largely effective, and the university plans to continue COVID SAFETY.

Application Deadline
May 3, 2024

UAB Center for Community OutReach Development
5th Floor CHSB 19 * 933 19th Street South
Birmingham, AL 35294-2041
Ph: (205) 934-5171 Fax: (205) 934-5158
CORD Email: CCORD@UAB.EDU
A camp that will explore a forest to learn how changes in its plants and animals may affect your health.

- Collect and analyze data about the forest, its plants, reptiles, amphibians, and Mammals.
- Use computers to mathematically analyze the data you collect and graphically present it to your fellow campers.
- Learn about pollution tolerance, dominance and species diversity.
- Discover the processes of adaptation and natural selection that aid survival.

Be an environmental engineer for a week in this outdoor camp.

- Use high-tech instruments to monitor air and water quality, temperature and humidity changes.
- Learn to analyze your data and develop a presentation to communicate your results.
- Gain insight into the relationship between the environment and human health.
- Understand environmental conditions that relate to your health.

Dive into the gene pool and investigate the role that DNA plays in every living creature.

- Discover what makes up DNA and learn its secret code.
- Isolate DNA from different organisms, including you!
- Use modern professional-level Molecular Biology techniques and sharpen your computer skills.
- Conduct a forensic investigation and solve mysteries.
- By week's end, you will be well on your way to being a CSI-type sleuth!

Dates: June 10—14
June 24—28
July 8—12
July 22—26

Do you dream of a career in the medical field? Does solving problems and designing solutions thrill you? Come put your body and brain to the test! See if you can meet the challenge in which you become the scientist and the subject.

- Solve a series of medical mysteries, and recommend treatments.
- Discover the effects of exercise on your cardiovascular and pulmonary systems.
- Design your own experiments, collect data, and analyze results.
- Learn about how your amazing body functions and how modern medicine and technology are working to save and improve lives.
- Record daily activities and calculate your calorie consumption throughout the week using high-tech equipment.

Dates: June 17—21
July 8—12
July 22—26