

WHO

Girls and Boys Rising 6th—8th graders

WHEN

June 22nd—July 10th (no program on July 4)

HOURS

8:30 a.m.— 4:00 p.m.

Early arrival and extended day (until 5:00 p.m.) available by request

WHAT

Morning academics combine exciting multi-disciplinary subjects integrated with study skills and learning strategies

Afternoons offer many physical education skill building classes that include health and wellness

Social skills and problem solving are a part of every day

WHERE

Emory University Clairmont Campus
Student Activity and Academic Center
1946 Starvine Way
Decatur, Georgia 30033

CONTACT

Division of Educational Studies
1784 N. Decatur Road, Suite 240
Emory University
Atlanta, Georgia 30322
Phone 404.727.6471
www.ChallengeAndChampions.org

FEES and DEADLINES

\$50 application fee due May 1

\$1150 tuition due June 1

Credit cards accepted.

Rolling acceptances until full. Limited enrollment in each class. Class selections can be made when tuition is fully paid. C&C reserves the right to enroll you in another class if your first choice is taken.

SCHOLARSHIPS

Limited scholarships are available. Please inquire for more information

Learn and have fun with great teachers, counselors, and other kids on Emory University's campus

Use Emory's resources!

Be mentored by

Emory undergraduates who are counselors!

DAILY SCHEDULE

Academic Class 1

Snack and Break

Academic Class 2

Lunch

PE Class 1

PE Class 2

Free Swim



CHALLENGE & CHAMPIONS

is a program of the
Division of Educational
Studies and the
Graduate School of Arts and
Sciences

CHALLENGE & CHAMPIONS was developed at North Carolina State University in 1990

EMORY

CHALLENGE & CHAMPIONS

Summer 2009

*Join us for just the right
blend of
academics and athletics*



June 22—July 10 2009

*Challenge yourself to
become a Champion!*

*Enrichment Classes, Learning
Strategies, Study Skills, Physical
Education, Swimming and FUN!
All on Emory's Campus!*

Overview

CHALLENGE & CHAMPIONS is a 3 week program of academic, social and fitness instruction for rising 6th-8th graders on the Emory University campus. The goal of C&C is to provide an enrichment curriculum that teaches academic skills and content, independent learning skills, physical education skills, social problem-solving behaviors, and habits that will promote health and fitness. The program is appropriate for both average and advanced learners from a broad range of backgrounds and experiences.

Our curriculum is based on principles of early adolescent development that emphasize integrated learning experiences during this period of rapid, cognitive, social and physical exploration and growth. It employs research-based methods of instruction.

Learning for School

We teach skills and strategies for successful, independent learning within content that is stimulating and enriching. Students will benefit from the organization, study and time management skills they can use in their classes next school year. The small class size allows for frequent interaction between teachers and students as they work together to apply new skills and content.



Learning for Life

Throughout the day, students learn many positive social behaviors related to forming and maintaining relationships, assertiveness in problem solving and responsibility. Value is placed on respect for the individual. Students are mentored by college undergraduates who are on staff as camp counselors.

Learning for Health

Each youth develops physical skills through a wide variety of group and individual sports activities. The emphasis is on life-long fitness behaviors and feelings of physical well being.



Academic Classes 2009

Learning Strategies and Study Skills are integrated into academic classes. Reading and writing skills will be emphasized in all academic classes.

Discovering China's Terracotta Army

The discovery in 1974 of the life size terracotta army of Qin, the First Emperor of China (221-210 BC), amazed the world. For two thousand years they silently guarded the vast tomb complex of one of the greatest military leaders in history. During this course we will focus on connections between Chinese archeology, culture, history, and art. You will also gain an understanding of the similarities and differences between great civilizations of the ancient world and rulers who shaped the history of their countries and cultures

The Earth and Me

Are you interested in energy conservation and the natural resources of our planet? What exactly is "Going Green"? In this course we will explore different uses of natural resources and the topic of Environmental Science. We will look at how local businesses are "Going Green" and investigate availability, allocation and conservation of energy and other resources. You will get to evaluate the effects of human activities and technology on ecosystems. You will explore our many connections showing that human beings are part of the global ecosystem.

Media Mania

We will explore and analyze various forms of media and unleash the hidden messages tucked away inside a song's lyrics. Discover the secrets of infamous marketing firms and how those secrets directly involve you as a rising teenager. Examine how companies create brand loyalty, making you totally devoted to them. How do big companies do this? Learn it! experience all different types of media, including, movies, commercials, television and music. You will get to hear from guest speakers who will give you real world insights.

It's All About the Benjamins

We know that financial systems and currencies are connected to everyone and most of us do not know enough about money in our every day lives. We will learn about monetary systems, stocks, investments, and a variety of currencies. Learn about how financial systems were developed and why they are important. Understand how the financial decisions you make and those that our government makes impact your life. Act out your own true-to-life scenario by getting a job, paying the bills, saving money, paying taxes, and more!

Physical Education Classes 2009

Basketball

Finesse, power, accuracy, stamina, grace, quickness, strength, and agility. The fundamental skills of dribbling, pivoting, passing, shooting, and rebounding will taught.

Badminton

Come play one of Asia's most popular sports! Students will learn the basics of badminton including serving, volleys, and drop shots. They will then apply them to singles, doubles, and large group competitive situations. The class will culminate with a competitive double tournament.

The Majors

The fundamentals of all the major sports will be taught with a special emphasis on basketball and football (flag). Teamwork, cooperation, and sportsmanship will be focused on in addition to a discussion of the nature of professional sports and the potential to make it to that level. Most importantly, when you come to the Majors, better be ready to play!

Olympic Sports

Citius, Altius, Fortius. Faster, Higher, Stronger. Some of the most competitive events will be introduced with an emphasis on skill building and a culminating competition. Badminton, track and field, and team handball.

Soccer

Learn to play the world's most popular sport! The basic skills of juggling, passing, ball control, heading, shooting, and volleying will be taught. Apply these new skills to game situations.

Stick Sports

Long ago humans tired of sports involving just people and they looked to nature for inspiration. In stick sports all the best games will be played ranging from wiffle ball to field hockey. A keen eye, athleticism and coordination will reign supreme once we learn the fundamental skills.

