Deadline Information

Summer Science Academy Day Program

Registration Available Online
January 2019

$200 Deposit due for Day Program with registration

(Full balance must be paid by May 6, 2019)

*Registrations will be accepted until spaces are filled. Any registrations made after May 6th must be paid in full.

Celebrate 24 Years of Science Exploration!
WHO ARE WE?

Emory University School of Medicine created the Office of Multicultural Medical Student Affairs in 1986 as a commitment to increasing minority representation in medicine and biomedical research. While African Americans, Hispanics/Latinos, and Native Americans make up 25 percent of the U.S. population, only 12 percent of students who graduate from the nation’s medical schools are from these groups. In addition, only six percent of all practicing physicians are members of these minority groups (AAMC). Emory understands that there is need for a more diverse physician workforce and encourages medical school applications from students from these minority groups. The Office of Multicultural Medical Student Affairs offers programs of support and science enrichment that focus not only on current Emory medical students but on college, high school, and junior high school students as well.

In 1995, Robert Lee, Ph.D., Associate Dean and Director of Multicultural Medical Student Affairs, founded the Summer Science Academy (formerly known as Summer Science Discovery Camp). His vision was to create a learning atmosphere where a student’s natural curiosity of science could be encouraged and freed from the constraints of time, grades, and the distractions of those whose interests were minimal. The program began with eight students and has grown to over 100 participants.

CORE BELIEFS

The Summer Science Academy operates under five core principles and beliefs:

- Science is all around us and a vital part of our lives.
- All students, regardless of racial and/or socioeconomic background, are able to learn sophisticated principles of science and should be encouraged to pursue careers requiring a scientific background.
- Students who are female are capable of learning sophisticated principles in science and should be encouraged to pursue careers requiring a scientific background.
- It is OK to be smart and be a high achiever, especially in the science, math and technology areas.
- Young people who are nurtured in many areas of their lives thrive and develop the self confidence to set and achieve high goals.

PROGRAM DESCRIPTIONS

SUMMER SCIENCE ACADEMY

The Summer Science Academy Day Program is a two week science enrichment program that offers a series of lectures, labs, and field experiences for high school students. These “hands on” experiences are designed to heighten students’ interest in science and fund of knowledge, increase awareness of careers in science and healthcare, and introduce and/or reinforce some principles of science. The program is for students entering the 9th and 10th grades. Topics covered in the program consist of, but are not limited to:

- Physics/Chemistry/Biology
- Human Anatomy/Neuroscience/Genetics

SESSION DATES

Session A: June 3rd – June 14th
Session B: June 17th – June 28th
Session C: July 1st – July 12th

FEES

Summer Science Academy – Day Program $800*
*There is a $100 discount for same household participants

REGISTRATION/APPLICATION INFORMATION

SUMMER SCIENCE ACADEMY – DAY PROGRAM

Registration for the Day Program is available on a first come, first served basis until filled. All registrations must be completed and balances paid in full by May 6, 2019. The following items must accompany your registration:

- $200 Deposit
- Copy of health insurance card or waiver statement
- Photo consent release form
- Release of Liability form