

Directions to the Georgia Tech Child Study Lab

The Child Study Lab is located at the Health Systems Institute at Georgia Tech in Midtown. The Health Systems Institute is located on 5th Street, between Spring Street and W. Peachtree Street, across the street from the Barnes and Noble bookstore.

Address & Contact Information

Child Study Lab
Georgia Tech Health Systems Institute
828 W. Peachtree Street, NW
2nd Floor, Room 206C
Atlanta, GA 30332-0477

Voice: 404-894-4456

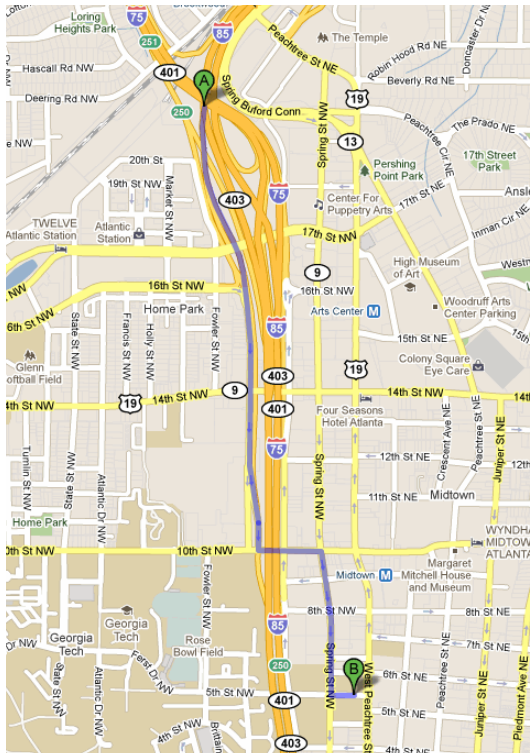
Fax: 404-385-8113

Email: childstudy@hsi.gatech.edu

Directions

From the North

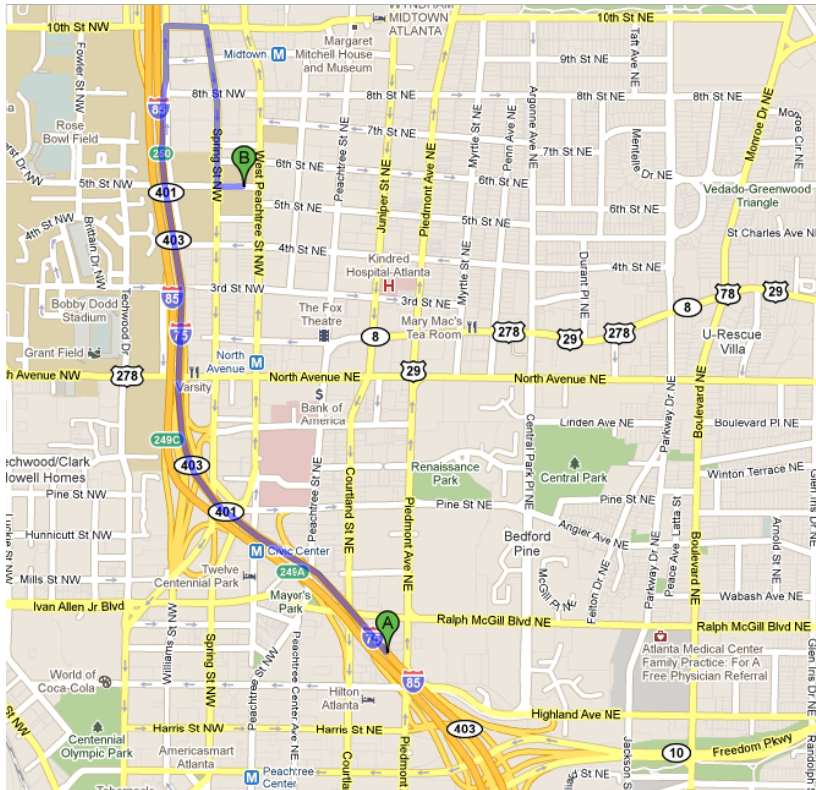
1. Head south on I75/I85.
2. Take **exit 84 toward 17th Street/14th Street/10th Street**. Stay in the leftmost lane as you exit the freeway, and continue to follow signs for 10th Street East.
3. Turn **left** onto **10th Street** and go over the freeway.
4. Turn **right** onto **Spring Street NW**. Follow Spring Street for about a third of a mile.
5. Turn **left** onto **5th Street NW** (at the Barnes & Noble bookstore). The entrance to Parking Area 6 will be on your left.



Directions to the Georgia Tech Child Study Lab

From the South

1. Head north on I75/I85.
2. Take **exit 250** toward **10th Street/14th Street/Georgia Tech**. Stay in the rightmost lane.
3. Turn **right** at **10th Street NW**.
4. Take the **first right** onto **Spring Street NW**. Follow Spring Street for about a third of a mile.
5. Turn **left** onto **5th Street NW** (at the Barnes & Noble bookstore). The entrance to Parking Area 6 will be on your left.



Parking

Enter Parking Area 6 from 5th Street and pull a ticket to enter the parking lot. We will give you an exit voucher so that you will not have to pay for parking. After pulling into the parking lot, the first two parking spots you will see directly ahead of you will have a sign indicating they are reserved. Please pull into one of the two reserved spots.

Enter the Health Systems Institute and take the elevator to the 2nd floor. Once you exit the elevator, please follow the signs for the Child Study Lab, room 206C.