

# Directions to the Science Advising Center

**\*\*Please Note**, Visitor Parking permits can be purchased on the [USF Parking Services website](#). You can also pay by the permit pay stations located around the USF Tampa campus.

Parking fees and policies change regularly, so please make sure to check with [Parking & Transportation Services](#) before coming to the Tampa campus.

**Our office is located on the 2<sup>nd</sup> Floor of the SCA building, marked with a red circle on the following map.**

## 1. Directions from Fletcher Ave.

Enter the Tampa campus at Magnolia Drive and turn left at the third light onto Beard Drive. Follow Beard Drive around the bend and you will see the Science Center on your left-hand side. With a Visitor Pass you can park in either the Visitor lot next to our building or the Richard Beard Parking Garage.

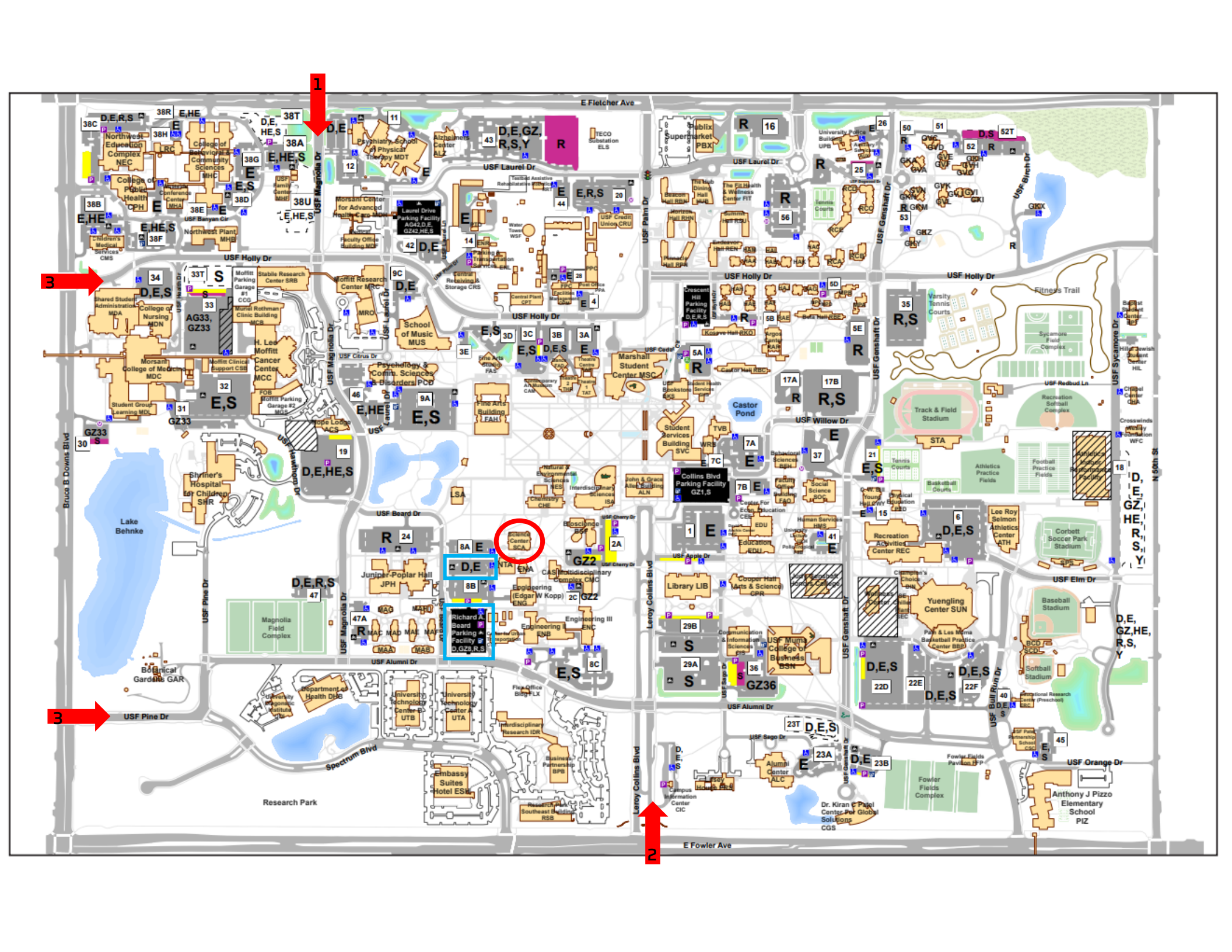
## 2. Directions from Fowler Ave.

Enter the Tampa campus at the main entrance and make a left at the first light onto Alumni Drive. At the next light, make a right onto Beard Drive. The Science Center will be on your right and with a Visitor Pass you can park in either the Visitor lot next to our building or the Richard Beard Parking Garage.

## 3. Directions from Bruce B. Downs Blvd.

If heading South, enter the Tampa campus at Holly Drive and make a right at the first light onto Magnolia Drive. Turn left at the second light onto Beard Drive and follow it around the bend. You will see the Science Center on your left-hand side and with a Visitor Pass you can park in either the Visitor lot next to our building or the Richard Beard Parking Garage.

If heading North, enter the Tampa campus at Pine Drive. Follow the bend through the light and make a right at the stop sign onto Alumni Drive. Turn left at the second light onto Beard Drive. The Science Center will be on your right and with a Visitor Pass you can park in either the Visitor lot next to our building or the Richard Beard Parking Garage.



1

2

3

3

Richard A. Board Parking Facility  
D, G2, R, S