



Key

- Art Gallery
- ATM
- Bicycle Rack
- Bus Stop
- Emergency Phone
- Food
- Handicap Parking
- Kika Silva Pla Planetarium
- Parking
- Smoking Hut
- Sustainability Site
- UF at SF Center

General Information 352-395-5000
SF Police Dept 352-395-5519



Safe Santa Fe
 Campus Watch



Call 352.395.5555
 Or 911

Bike Repair Station

Bicycling to campus is the most environmentally-friendly transportation option available and a great solution to limited parking space during peak hours of the day. A bike repair station is located in front of Building S to help keep your bike in good condition.

Bus Stop

Riding the bus to campus can decrease your carbon footprint and save you money. All Santa Fe College students with a current SFID can ride the Gainesville Regional Transit System (RTS) for free. The RTS bus stop is located next to Building S and the bookstore on the Northwest Campus.

Car Pool Lot

Save money on gas and help the environment by carpooling to campus! Student Life distributes 100 car pool decals each term, allowing holders to use the car pool lot next to the SF gym. One decal will be issued to two currently enrolled and approved student participants. Car pool lot decals are valid for one term at a time and can be obtained in Building S.

Gainesville Harvest

The Gainesville Harvest food pantry at Santa Fe College is located in H-104 near the UF@SF Center. It is open to every member of the Santa Fe College community. Come by on Mondays from 9-11 a.m. to choose free bread and pastries while supplies last.

Jean Klein Rock Cycle Garden

This outdoor exhibit features over twenty boulders collected from different areas across the U.S. With an informational panel at the starting point, rocks are displayed in an orderly sequence beginning with igneous, followed by sedimentary and ending with metamorphic rocks. The sinkhole in the middle highlights how Florida's porous limestone permits rainfall to recharge the Florida aquifer.

Kika Silva Pla Planetarium

View live, interactive planetarium shows as well as presentations from other world-class planetariums. Topics range from astronomy to ancient cultures, meteorology, geology, health sciences and beyond.

North Woods Teaching Area

The North Woods teaching area is located north of North Road and preserves the last 10 acres of undeveloped land on Santa Fe College's Northwest Campus. The area includes native plants and wildlife, small sinkholes, and a Mesic Hammock dominated by Loblolly Pines and Live Oak trees.

Organic Garden

Explore natural techniques for growing different kinds of garden plants. Learn how to grow annuals and perennials, food plants and ornamentals without the use of pesticides or synthetic fertilizers. SF's organic garden is located in front of Building E and is managed by the Organic Gardens Club.

Renewable Energy Accessible Lab (REAL)

The REAL Lab offers students a unique opportunity to learn about solar energy technologies that are replacing the use of dwindling supplies of coal, gas and oil. Visitors can page through an interactive show that explains how these new technologies work.

Saints Sharewear

Saints Sharewear is Santa Fe College's thrift shop located in HA-130 next to the UF@SF Center. Shop for clothing, shoes and accessories for only \$1. There are two entrance doors—one facing Building S and the other under the H-Dome area near Gainesville Harvest. Saints Sharewear is open Wednesday 11 a.m. - 1 p.m.

Solar Panels

Santa Fe College has installed solar panels on the roofs of the Lawrence W. Tyree Library, Building O and the gymnasium (Building V). Together these solar panels have reduced the college's use of electricity, utility costs and carbon footprint. Learn more at <http://sfenergy.sfcollege.edu/>.

Teaching Zoo

The SF Teaching Zoo is nestled on the western part of the Northwest Campus and is home to over 75 different species of animals. SF's teaching zoo is one of only two accredited zoo programs in the entire nation. Enjoy a stroll through a naturally shaded, sawdust trail while learning about native plants and animals, exotic species, captive breeding program and conservation.