Types of Internships

- Project Rotation Internship
- Partnership with a Community Organization
- Unpaid Undergraduate or Graduate Internship
- Internship for Academic Credit
- Paid Undergraduate or Graduate Internship

Other Opportunities

- Garden Apprenticeship Program
- Sustainable Greek Chair Program
- ECOllective Student Project Committee
- Zero Waste Corps

For any questions regarding offered internships, email Ashlyn Hochschild at acspillis@cofc.edu.

Sustainability Courses

**FALL 2015 COURSES**

- ANTH 318: Theories for the Origin of Agriculture
- BIOL 204: Man and his Environment
- ECON 311: Environmental Economics
- ENTR 406: Social Entrepreneurship
- ENVT 200: Intro to Environmental Studies
- GEOL 103: Environmental Geology
- GEOL 441: Pollution in the Environment
- PHYS 298: Intro to Air Pollution
- PHIL 150: Nature, Technology, and Society
- PHIL 155: Environmental Ethics
- POLI 265: International Political Economy
- POLI 294: Sustainability
- PSYC 329: Environmental Psychology
- SCIM 371: Green Supply Chain Management
- SOCY 352: Population and Society
- SOCY 362: Social Change
- SOCY 369: Inequality in America
- URST 313: Sustainable Urbanism
- RELS 298: Religion, Environmentalism, and the Natural World

Sustainably Yours,
This small garden on the corner of Coming and Wentworth hopes to share organic, biodynamic and native gardening practices with the Charleston community.

**Urban Garden at the Political Science Dept.**
This small garden on the corner of Coming and Wentworth hopes to share organic, biodynamic and native gardening practices with the Charleston community.

**Student Garden at Dixie Plantation**
The Student Garden seeks to educate the College of Charleston community about food systems, their relationship to the environment and the people who depend on them. The garden serves as a site for active learning.

**Grounds Department**
We have our own in-house composting! Compost is used for garden sites on campus, as well as local growers. Want to compost, but don't have the space? Designated Drop off Days for compostable items are held Fridays from 9am-3pm at 45 Coming Street. Contact cofccomposts@gmail.com for more info!

**Local Food**
In collaboration with CofC Dining Services we are able to track all of our food purchases for the College. In 2014, 9% of the total produce for the College was locally sourced from farms from within 250 miles of CofC.

**Zero Waste**
Zero Waste, by industry standard, means 90% or more of materials sent elsewhere than the landfill – reused, composted or recycled.

Visit zerowaste.cofc.edu for any questions!

**Transportation**
Alternative forms of transportation are abundant at the College! Use our Bike Share program, your personal bike, carpool, take the bus, or use the careshare!

**Infrastructure**
The College of Charleston has committed to becoming a Zero Waste institution by 2025.

Help us get there by properly sorting your disposables!

1. Follow all signage posted around campus, it's there to help you out!  
2. Coffee cups CAN'T be recycled! Empty remaining liquids, put the lid in co-mingled recycling, the sleeve in the paper recycling and the cup in the landfill.  
3. CofC composts! Look for compostable items and make sure they get in the compost stream (green bag). If you can't compost them, put them in the landfill.  
4. Use our specialty recycling bins to properly (and legally!) dispose of electronics, batteries and printer cartridges.

Zero Waste, by industry standard, means 90% or more of materials sent somewhere other than the landfill – reused, composted or recycled.

**TIPS FOR PROPER SORTING**

During move-out, we partner with Goodwill for the Give and Go program to divert unwanted items from the landfill. In 2015, over 11,000 lbs of material was donated and diverted from the landfill. We also host a clothing swap each semester for students to swap out their old clothes and donate the remainder to community partners!

**Garden & Food**
In an effort to reduce the amount of waste generated through the use of disposable water bottles, the Office installed water bottle refill stations around campus. To encourage students to save money and eliminate waste by avoiding single-use water bottles.