CODING IN THE ENVIRONMENTAL SCIENCES

SATURDAY, JUNE 1, 2019 9:30 A.M. TO 4:30 P.M. UNIVERSITY OF FLORIDA CAMPUS

Computer programming can be used to solve some of the world's most challenging problems, including how to protect the environment.

Learn how researchers at the University of Florida use coding techniques to understand invasive species and plant diseases at this free, one-day workshop.



WHO?

High school and advanced middle school students.
Students identifying as an underrepresented gender in computer science are especially encouraged to register.

WHAT?

Workshop activities include:

- Visiting experiments at an outdoor field site and lab.
- Learning basic coding (no previous experience required).
- Using newly acquired skills to answer environmental science questions.

REGISTER:

tinyurl.com/UFEnvCoding

Limited spots available. All registrants up to the limit will be accepted into the workshop. Registration closes May 24, 2019

CONTACT:

AMY KENDIG

UF/IFAS College of Agricultural and Life Sciences

Email: Amy.Kendigeufl.edu

Sponsored by:

UF Thompson Earth Systems Institute floridamuseum.ufl.edu/earth-systems



