

Course Highlights:

- Guest speakers
- In-class demonstrations
- Simple, interactive computer modeling
- Article reviews
- Examples of “real world” applications

Instructors:

Liz H. Snyder, MPH

Dr. G. A. O’Connor

Dr. N. Freeman

Contact Liz for
more info:
lizah@ufl.edu

**SPRING
ONLY**

NEW COURSE!

Survey of Water, Soil, and Public Health

SOS 6932/4932

This course is designed to highlight important instances where water, soil, and public health merge - and to develop in students skills required for competency in both disciplines.

Learn to take an integrative approach to identifying, evaluating, and managing environmental health problems.



SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu

SOS 6932/4932 Sec. 5514/5496
lizah@ufl.edu
www.6932.ifas.ufl.edu