

UNIVERSITY OF NH

A FAVORITE PART OF MY JOB

Teaching a course called Antiracism in science.

- We discuss the history of systemic racism and colonialism in science
- We focus on environmental sciences
- We discussing tangible actions one can take towards building a more inclusive STEM community

OTHER INTERESTS

FUTURE ENVIRONMENTAL

SCIENCE

INSTRUCTOR/PROFESSOR

EMILY WHALEN

Ph.D. student at the University of New Hampshire in the Soil Microbial Ecology

EDUCATION AND WORK EXPERIENCE

UNH - I have been in Grad. school for eight years working on both a Master's & PH.D.!

- Teaching Assistant for various courses.
- Gained teaching experience
- Learned effective methods to communicate environmental issues

> TYPICAL DAY

- I am both a graduate student and a researcher.
- Lab work and/or teaching.
 - Design experiments
 - Conduct the necessary lab work to answer research questions
 - o Analyze data
 - Write papers to communicate findings results