



Online Ethics Center  
FOR ENGINEERING AND SCIENCE

# Values and Policy in Interdisciplinary Environmental Science: A Dialogue-based Framework for Ethics Education

## Description

The “Values and Responsibility in Interdisciplinary Environmental Science” curriculum (<http://eese.msu.edu/>) is a modular resource designed to be implemented by environmental science instructors who have no ethics training for the purpose of guiding students through an analytic examination of the values and policy dimensions of their environmental science context.

## Abstract

The [Student Toolkit](#) and [Instructor Toolkit](#) are available at <http://eese.msu.edu/> and in PDF format via the resources below.

## Citation Information:

O’Rourke, M., Hall, T. E., Boll, J., Cosens, B., Dietz, T., Engebretson, J., Goralnik, L., Piso, Z., Valles, S., Whyte, K. (2018). Values and responsibility in interdisciplinary environmental science: A dialogue-based curriculum for ethics education. Online curriculum available at <<http://eese.msu.edu/>>.

## ExternalURL

<http://eese.msu.edu/>

## Rights

Use of Materials on the OEC

## **Resource Type**

Educational Activity Description  
Instructor Materials

## **Topics**

Collaboration  
Environmental Justice  
Interdisciplinary Research  
Public and Community Engagement  
Research and Practice  
Risk  
Sustainability

## **Discipline(s)**

Life and Environmental Sciences  
Research Ethics  
Social and Behavioral Sciences  
Teaching Ethics in STEM