

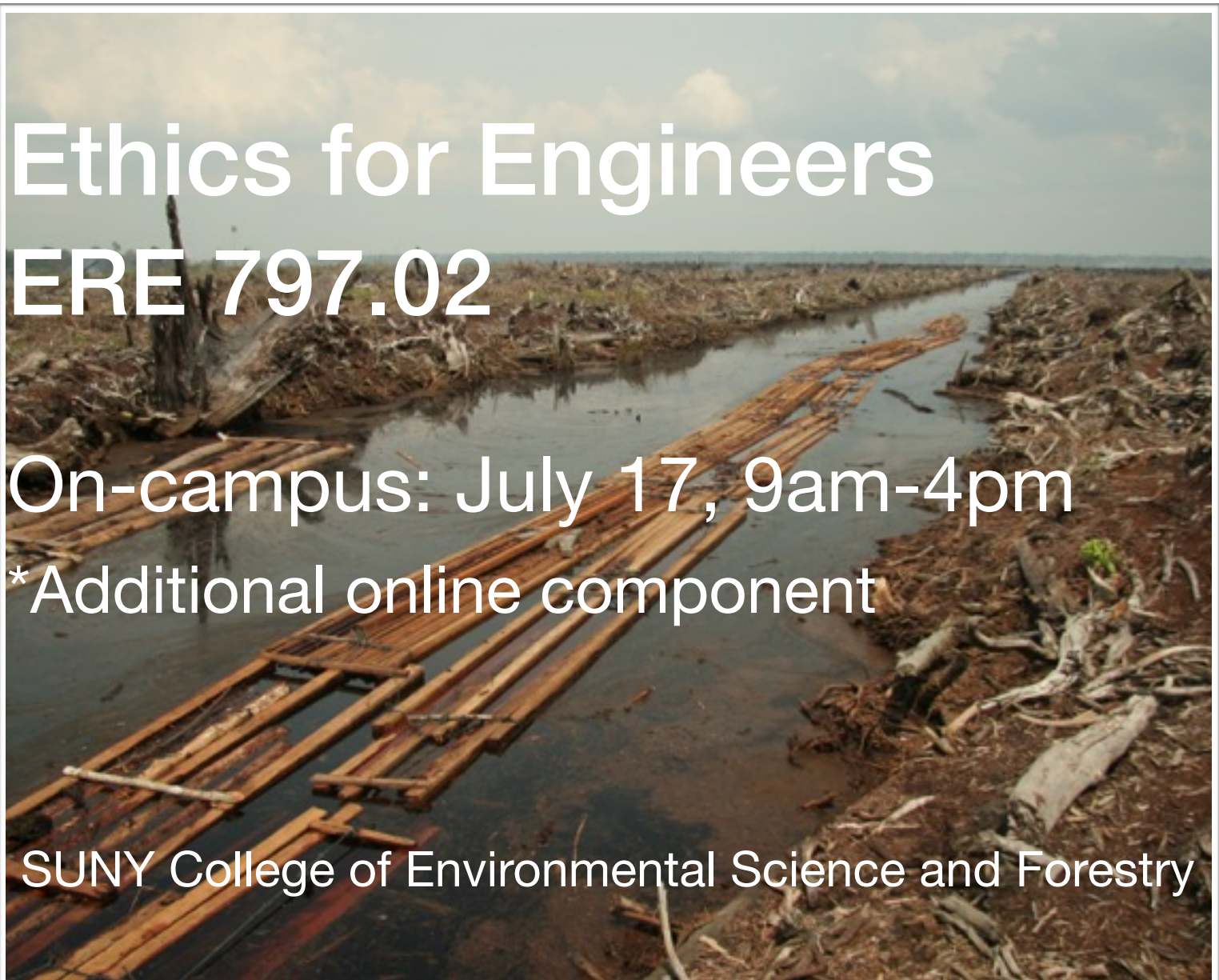
# Ethics for Engineers

## ERE 797.02

On-campus: July 17, 9am-4pm

\*Additional online component

SUNY College of Environmental Science and Forestry



### Instructor

Dianne Quigley, PhD  
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### Dates

ESF Summer Semester  
July 17, 2015, on-campus class,  
SUNY-ESF campus  
\*With additional online assignments to be  
completed by August 14

\*\*For registration and further information  
on this and other ESF Summer Semester  
classes, please see :  
[www.esf.edu/outreach/summer](http://www.esf.edu/outreach/summer)

Ethics for Engineers is a one credit course that provides ethics training to graduate students through reviewing topics in contemporary issues in engineering ethics: research integrity, professional ethics, human subjects protections, animal protections, intellectual property rights / data management issues and sustainability ethics. The one day module will be followed by 9 hours of online readings and additional hours for completing written assignments.

### Learning Outcomes:

Students will gain new research skills to promote more thoughtful moral consideration of research approaches / methods with diverse groups.

Students will gain experience with preparing to interact with diverse groups in the US and abroad through investigating cultural histories and research experiences of these groups and through co-learning strategies and research arrangements used with diverse groups for collaborative projects.