

American Concrete Institute
Wisconsin Chapter



Ethics

A Discussion of the Ethical Codes for Engineers

Dinner Meeting Notice for ACI-Wisconsin

Delafield Brewhaus
Delafield, WI

Thursday

March 22, 2018

Cocktails: 5:30pm

Dinner: 6:00pm

Program: 7:00pm

ACI-WI member \$25

Non-members \$30

Students \$5

Credit Cards Accepted
Online and at the door.
Cash and Checks payable
to ACI-WI also accepted.

Register Today!

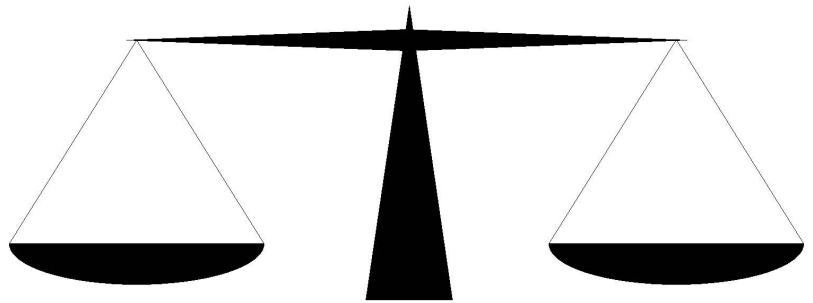
Please send reservations to:
Todd Brandenburg

tbrandenburg@euclidchemical.com

608.575.9155

Registration Deadline:

3/20/18 @ Noon



Engineers are confronted with a variety of ethical situations. It is important to be familiar with the relevant ethical codes that govern engineers in their response to these situations. A review of the strengths and weaknesses of ethical codes as well as state and federal laws will be discussed. Case studies in engineering ethics will be discussed as well as the steps in making an ethical decision. As a result of participating in this session, participants will understand/be able to apply:

- what ethics is, and its use in engineering;
- causes of ethical problems in engineering;
- the NSPE Code of Ethics to ethical situations ;
- the steps in making an ethical decision; and,
- the steps in accounting for risk and ethics.

Douglas Nelson, PE is an Assistant Professor in the Civil and Architectural Engineering and Construction Management Department at the Milwaukee School of Engineering. He specializes in Plumbing and Fire Protection Systems and teaches courses in several Civil Engineering and Construction Management areas. Doug served as a Civil/Municipal Engineer for 12 years, working on many water and wastewater treatment systems in Southeastern Wisconsin. He also served as an Associate Professor in the Agricultural Engineering Department at the State University of New York at Morrisville (now Morrisville State College.) Doug is a graduate of Cornell University.