

# Workshop Proposal Request

## ASEE Chemical Engineering Division



### Summer School



July 21-26, 2012

University of Maine, Orono, ME

The 2012 ASEE ChE Summer School organizing committee invites proposal submissions for presenting a workshop at the summer school. The summer school is geared towards early-career faculty members, who will have the opportunity to interact with mid-career and senior faculty members. The week-long summer school includes a teaching effectiveness workshop, additional interactive workshops, the Chemstations Award Lecture, social events, team competitions, course sharing opportunities, poster sessions, networking, family-oriented activities, and just great fun!

The 1.5-hour interactive workshops will occur throughout the week. Examples of workshops may include, but are not limited to, innovative teaching methods, career development, assessment, design, laboratory, outreach, engineering education research, course development and instruction, engineering tools, design, and safety. It is intended that the workshops will be presented by experienced faculty members (and perhaps industrial individuals), and that the presenters will be in attendance throughout the week. Each workshop must be interactive and provide take-home resources for the participants. Transportation and room/board will be provided for presenters of selected workshops. Please note that proposal selection will be based on content, interactive aspects, take-home resources, and space considerations.

If you (or a team – suggested limit of two) are interested in presenting a workshop, please provide a proposal containing the following information:

1. Workshop Title
2. Name, affiliation, and teaching experience of each presenter.
3. Length of workshop: Either one 1.5-hour session or two consecutive 1.5-hour sessions
4. Detailed description of workshop (limited to two pages) that includes:
  - a. Overview of workshop content
  - b. Interactive aspect of workshop
  - c. Description of take-home resources
5. Supporting information (if needed). Please limit supporting information to two pages.

Please submit the proposal via email by March 31, 2011 to Randy S. Lewis.

Contact information:

Dr. Randy S. Lewis, Professor and Chair, Department of Chemical Engineering  
Brigham Young University, 350 CB, Provo, UT 84602  
[randy.lewis@byu.edu](mailto:randy.lewis@byu.edu); Ph: 801-422-7863; Fax: 801-422-0151