

ASEE

Annual Conference and Exposition

Salt Lake City, Utah

June 20 – 23, 2004

ChE Division Program

Workshops

Sunday, June 20

- “Motivating and Rewarding Faculty,” led by Donald Woods, McMaster University
- “Frontiers in ChE Education,” led by Robert Armstrong, Massachusetts Inst. of Technology

Sessions

Monday, June 21:

- Novel Courses for ChE's (5 presentations)
- Design throughout the ChE Curriculum (5 presentations)
- Dow Lectureship Award Presentation and ChE Dinner

Tuesday, June 22:

- ChE Outreach and Recruitment (5 presentations)
- Innovations in the ChE Laboratory (7 presentations)

Wednesday, June 23:

- Life Sciences and ChE (5 presentations)
- Innovative Classroom Techniques (7 presentations)
- Molecular and Multistage Phenomena (5 presentations)
- Teamwork and Assessment (7 presentations)

*The ChE Division is sponsoring a distinguished lecture,
“Computing through the Curriculum,” by Tom Edgar,
and a multidisciplinary panel on Wednesday, June 23.*

The full program is available on the web at <http://www.asee.org/conferences/annual2004/>