

ASEE, Chemical Engineering Division

**13th Summer School for
Chemical Engineering Faculty**

July 27 – August 1, 2002

**University of Colorado
Boulder, Colorado**

The Summer School for Chemical Engineering Faculty is held once every five years. The focus is on programs for new faculty.

- Learn from the teaching successes of others
- Learn new ideas for your classes
- Obtain material for class problems from emerging technologies
- Use computing across the curriculum
- Develop teaching creative and critical thinking skills
- Develop innovative laboratory experiments
- Obtain useful educational materials for traditional courses
- Utilize innovative laboratory experiments

Emerging Areas in Chemical Engineering

- Molecular modeling in the undergraduate curriculum
- Bio and cellular engineering
- Green engineering
- Computational fluid mechanics
- Safety

For up-to-date information go to:

www.engin.umich.edu/~2002