# Conference Calendar

**October 2001**

- **23** Multidisciplinary Safety Teams Peer Exchange (in conjunction with ITCSA Conference)  
  Des Moines  
  Tom Mcdonald  
  515-294-6384, tmcdonal@iastate.edu

- **23-24** ITCSA Conference  
  Des Moines  
  Sharon Prochnow  
  515-294-3781, prochnow@iastate.edu

- **30** MUTCD Training  
  Ames  
  Duane Smith  
  515-294-8817, desmith@iastate.edu

- **31** ASCE Transportation Conference  
  Ames  
  Jim Cable  
  515-294-2862, jkcable@iastate.edu

- **31-Nov 1** Traffic Signal Maintenance and Management  
  Ames  
  Duane Smith  
  515-294-8817, desmith@iastate.edu

**November 2001**

- **1** Better Concrete Conference  
  Ames  
  Jim Cable  
  515-294-2862, jkcable@iastate.edu

- **5** MUTCD Training  
  Amana  
  Duane Smith  
  515-294-8817, desmith@iastate.edu

- **5** ASCE Structural Engineering Conference  
  Ames  
  Jim Cable  
  515-294-2862, jkcable@iastate.edu

- **6** MUTCD Training  
  Bettendorf  
  Duane Smith  
  515-294-8817, desmith@iastate.edu

- **7-8** Traffic Signal Maintenance and Management  
  Bettendorf  
  Duane Smith  
  515-294-8817, desmith@iastate.edu

- **11-13** Iowa County Engineers Association Conference  
  Ames  
  Jim Cable  
  515-294-2862, jkcable@iastate.edu

- **18** FHWA Concrete Admixture Workshop  
  Ames  
  H arold Smith  
  515-294-4218, hsmith7@iastate.edu

**December 2001**

- **3-7** Math Fundamentals  
  Ames  
  Duane Smith  
  515-294-8817, desmith@iastate.edu

- **11-13** Iowa County Engineers Association Conference  
  Ames  
  Jim Cable  
  515-294-2862, jkcable@iastate.edu

- **18** FHWA Concrete Admixture Workshop  
  Ames  
  H arold Smith  
  515-294-4218, hsmith7@iastate.edu

---

**FHWA Concrete Admixture Workshop**

**December 18, 2001**  
**Ames, Iowa**

City, county, and state engineers, consultants, contractors, and concrete producers involved in pavement quality control and mix design will benefit from this event. The workshop will provide up-to-date information and lessons about chemical admixtures, which are integral components of modern concrete mixes.

Topics will include:

- fundamentals of concrete admixtures
- field experiences and future needs
- water reducers, including self-compacting concrete
- shrinkage-reducing admixtures
- accelerating and retarding admixtures
- admixtures that mitigate corrosion
- special admixtures, including colors

Registration information is in the mail and online at www.ctre.iastate.edu/calendar/.

For more information, contact Harold Smith, training and public works engineer, Center for Portland Cement Concrete Pavement Technology, Iowa State University, 515-294-4218, hsmith7@iastate.edu, or see www.ctre.iastate.edu/calendar/.