







Hydrologic Impacts Under Climate



Preparing Hydro-climate Inputs



October 20-22 9 am-4 pm MDT

The COMET Program and the Climate Change and Water Working Group (CCAWWG) are producing this online, instructor-led course, developed with financial support from the US Bureau of Reclamation and the US Army Corps of Engineers. The course is part of the series "Assessing Natural Systems Impacts Under Climate Change."

http://comet.ucar.edu/news/hiucc



October 20-22, 2015

Course is FREE for...

The course is FREE for US
Bureau of Reclamation and the
US Army Corps of Engineers.
Please email Matt Kelsch
(kelsch@ucar.edu) or Lorrie
Alberta (fyffe@ucar.edu) for
your FREE course code before
you register.

Early Bird Discount Ends September 15

The course is \$675 until
September 15th and \$750 for all NON-Reclamation and USACE employees. Enrollment deadline is October 12th.

Prerequisites

Attendees should be familiar with watershed hydrology, comfortable with time series and basic statistics, and familiar with analyzing data from environmental models.

Course prerequisites include approximately seven hours of self-paced online material.

About the HIUCC Course

Participants will work with hydrologic models and climate change scenarios to explore and project impacts (with uncertainty) of a changing climate on surface water hydrology. The course facilitates learning with exercises using operational models.

Instructors: Marketta Elsner, and Subhrendu Gangopadhyay from the U.S. Bureau of Reclamation, Greg McCabe from the U.S. Geologic Survey, Dennis Johnson from Juniata College, and Holly Hartmann from the University of Arizona.

Who should attend?

- Water resource professionals
- State and local planners
- · Water utility technical staff
- Hydrologists
- Environmental scientists & researchers
- University faculty

