Some Important Details:
- Summer 2010 Program: June 25 – August 6, 2010
- Summer Program includes workshops, lectures, group activities, laboratory work, computer work, presentations, social activities
- $3000 stipend
- Room and Board, travel funds, if needed

What is the goal of the NSF REU Program?
Expand undergraduate student participation in engineering research, thereby attracting them to engineering careers and creating a diverse, competitive and globally-engaged engineering workforce.

Are you interested in…
- Learning about how engineering can be used to protect the public from hazards.
- Participating in state-of-the-art research related to hazard mitigation, funded by the prestigious National Science Foundation (NSF).
- Work in research groups that include engineering professors and graduate students.
- Learn about engineering as a profession and the opportunities of higher education in engineering.

If your answer to any of the above questions is yes, please consider applying for the:
UT Arlington Research Experience for Undergraduates in Engineering (REU) summer program

Benefits to students include:
- Opportunity to work with UT Arlington faculty and graduate students on state-of-the-art research related to hazard mitigation in engineering.
- Opportunity to learn about engineering as a profession, higher education in engineering and the virtues of engineering research.
- Cooperative learning with other students, graduate students and engineering professors.
- Participation stipend, other expenses.

Participating students will agree to attend a six week summer REU program at UT Arlington, be encouraged to make follow-up presentations at their parent institutions and develop dedicated web-sites on their REU project experience.

Students from Science, Technology, Engineering or Mathematics Areas are strongly encouraged to apply.

Applications must be received at UT Arlington by 5 p.m. on June 15, 2010. Contacts are:

Dr. Nur Yazdani, Civil Engineering
817-272-5055 or Yazdani@uta.edu

Dr. Yvette Weatherton, Civil Engineering
817-272-1221 or weatherton@uta.edu

Dr. Stephanie Daza, Curriculum and Instruction
817-272-0305 or sdaza@uta.edu