



**NSF-STEP and the Science Club**  
presents

**"Nanotechnology and Water: Small Chemistry, BIG Implications!"**

A lecture presentation by:

**Dr. Bryan Boulanger**

Texas A&M University

**Free**

Wednesday, October 22, 2008

12:30 pm – 1:30 pm

Room S-101

**Free**

Eastfield College, 3737 Motley Drive, Mesquite TX 75150



# Dr. Bryan Boulanger

Dr. Bryan grew up in New England, the product of two secondary school teachers who feel that traveling is the best form of education. Each summer, the Boulanger's would pile into a car and head out across North America to find the paths less traveled. These yearly travels fostered a quick imagination, a deep connection between people and the natural surroundings in which we live, and an appreciation for the diversity of our combined human experience.

Because of his deep interest in the environment and his desire to help people, Dr. Bryan chose to focus his education on engineering - specifically, environmental engineering.

Dr. Bryan's education started in New England, went on to Iowa, rounded off in Kentucky, and continues as an Assistant Professor in Texas A&M's Environmental Engineering program.

Interests in Dr. Bryan's research group include risk management of environmental contaminants, developing free forms of water treatment for the most impoverished people of our planet, making fuel from waste materials, mentoring, education, and outreach.

