Graduate student fellowship – Trace Gas Fluxes and Air Quality

Pathways to the Doctorate program – Texas A&M University/College Station

We have an immediate opening for a first year graduate student in the Department of Atmospheric Sciences, College of Geosciences, Texas A&M College Station, in the Research Group of Dr. Gunnar Schade (http://atmo.tamu.edu/profile/GSchade). The fellowship covers salary for one year and tuition for two years. The successful candidate would work with Dr. Schade at the Houston Yellow Cab urban flux tower project (http://atmo.tamu.edu/yellowcabtower/) investigating urban energy budget, and anthropogenic and biogenic trace gas fluxes using a nationally unique setup. Applications including a resume, coursework information, and contact information for 1-2 professional references are desired from eligible candidates at Texas A&M System Universities.

Desired qualifications include
- MSc or BSc in environmental, chemical, or biological sciences, or a related field, by spring 2009
- above average GPA
- capstone or similar project work

Send applications directly to Dr. Schade at schade@ariel.met.tamu.edu or gws@tamu.edu

ONLY APPLICATIONS FROM STUDENTS
AT TAMU SYSTEM UNIVERSITIES CAN BE CONSIDERED!