Important Dates to Remember:

• November 4th – Diwali Celebration:
  Festival of Lights – Alkek Teaching
  Theater, 6:00-10:00pm
• November 16th – Round Rock Career
  Fair – Avery Bldg, 5:00-6:30pm
• November 22nd-26th – Thanksgiving
  Break
• November 28th – Withdrawal Deadline,
  Go to Zero Hours Enrolled (Ends at
  11:59pm)

Resource of the Month:
Counseling Center

A student can face difficulty in or outside the classroom, and students often face personal or adjustment issues that can require assistance beyond what family and friends are able to provide. Even natural events like Hurricane Harvey can cause traumatic issues and emotional reactions that can be difficult to recover from on your own. If you find yourself needing assistance, contact Texas State’s Counseling Center. Services are free, confidential, and are provided by trained professionals to currently enrolled students. The center offers a variety of services including “brief individual, group, and couples counseling, consultation and crisis response, and workshops about coping with stress and other mental health topics.”

To find out more information about the Counseling Center and their services, please visit their website: http://www.counseling.txstate.edu/
Geographers work with “engineers, business professionals, ecologists, developers, planners, and many other decision-makers in efforts to ensure that our life on Earth is beneficial and sustainable.” Texas State’s Department of Geography offers different programs of study based on your interests or career goals.

The Bachelor of Arts degree in General Geography “prepares students for employment in business, government, planning, foreign service, mapping, industrial location, marketing research, resource evaluation, environmental analysis, transportation, and other fields.” There are also B.A. degrees for teaching Geography with a History Minor and Political Science composite.

The Bachelor of Science degree stresses the scientific component of studying geography and “prepares students for employment in business, government, applied climatology and meteorology, resource evaluation, environmental analysis, and areas where an understanding of the complex relationships between nature and society is required.” Bachelor of Science degrees include General Geography, Water Resources, Resource and Environmental Studies, Physical Geography, Urban and Regional Planning, and Geographic Information Science. Certificates in Water Resource Policy, Environmental Interpretation, Location Analysis, and Geographic Information Science are also available. Sample job titles include Community Developer, Environmental Impact Analyst, Hydrologist, Weather Forecaster, and Wildlife Manager.

For this and other information about the Geography majors or minors check out: [http://www.geo.txstate.edu/](http://www.geo.txstate.edu/)

Check out the What Can I Do With this Major? website to find out more information on job titles and work settings: [http://www.careerservices.txstate.edu/resources/onlinepublicationsandresourcescenter/whatcanidowiththismajora-z.html](http://www.careerservices.txstate.edu/resources/onlinepublicationsandresourcescenter/whatcanidowiththismajora-z.html)

More information can be found at the undergraduate catalog at: [http://www.txstate.edu/curriculumservices/catalogs/undergraduate/catalogs.html](http://www.txstate.edu/curriculumservices/catalogs/undergraduate/catalogs.html)