

University of Texas at San Antonio and Southwest Research Institute

GRADUATE PROGRAM in PHYSICS

Space Physics and Instrumentation Focus

TOUR DAY 2017

November 6th 2017

Southwest Research Institute will hold its
annual Graduate Program Tour Day on
November 6th from noon to 5 pm.

Tour Day will feature presentations
on the exciting work being done at
SwRI, tours of our state-of-the-art
space flight hardware facilities,
and a meet-and-greet with
current graduate students!

Lunch will be provided!

ABOUT THE PROGRAM

The joint UTSA/SwRI program offers M.S. and Ph.D degrees in Physics, focusing on Space Physics. Available research areas include: Astrophysics, Atmospheric Physics, Cometary Physics, Ionospheric Physics, Magnetospheric Physics, Planetary Science, Solar & Heliospheric Physics, and Space Flight Instrumentation.

About SwRI Space Science and Engineering

As a recognized leader in space science research and spacecraft instrumentation, avionics, and electronics, we are helping to reveal the secrets of our solar system and the universe. SwRI was the PI institution for the highly successful IMAGE mission and now leads the New Horizons mission to Pluto and the Juno mission to Jupiter, as well as the MMS science investigation. SwRI is located in the beautiful city of San Antonio. Among other attractions, San Antonio is home to the historic Alamo and the River Walk which intersects museums and other culture sites. Surrounded by the natural beauty of the Texas Hill Country, San Antonio is also only about an hour from Austin, the capital of Texas and the "live music capital of the world."



REGISTER at <https://goo.gl/forms/UftCi196ALbJR3G82>

For more information, visit our website: grad.space.swri.edu
or email Jessica Armstrong (Coordinator): jarmstrong@swri.edu

