

# **Graduate Student Information Session**

10:00 a.m. - 11:15 a.m. Friday September 21, 2018

### 101 Donald L. Houston Building 200 Discovery Drive

The TXRDC invites interested graduate students and other interested researchers to attend a "Graduate Student Information Session." The goal of the session is to provide information about the TXRDC with a special focus on (1) giving prospective researchers an overview of the kinds of restricted access data available in RDCs and (2) discussing various issues graduate students should consider when undertaking a research project using restricted data (e.g., determining whether project time lines will fit with timelines for funding support and degrees).

The target audience for this event is graduate students and other researchers who are searching for data that can sustain high impact dissertations and research projects. Bring your curiosity and your research questions. We will share information about restricted data available in the RDC system and brainstorm with you about data that could be relevant for your research ideas. We welcome all researchers who are curious about restricted data in the federal statistical system and are not yet familiar with RDCs. Use the following link (<u>RSVP-QUESTIONS</u>) (or go to txrdc.tamu.edu) to RSVP and submit ideas/questions in advance. We will try to address as many as time permits.

Participation is free and open to doctoral students and other researchers from all disciplines. Onsite parking is by permit (<u>click for instructions to email/call to reserve a spot</u>). The D. L. Houston Building is on TAMU Shuttle Route 3 "White Creek Apartments #2". For more information go to the <u>TXRDC Events</u> page.

## Agenda

## 9:30am – Arrive, Have a morning snack, Settle In

Enjoy a snack (coffee, juice, pastries, and fruit) then find a seat in the auditorium.

## 10:00am – 11:15am Information Session

Welcome, Overview of TXRDC Programs/Resources Discussion of graduate student research in RDCs – opportunities and pitfalls Discussion of available data and potential relevance for research projects Comments from RDC Administrator, Dr. Bethany DeSalvo Overview of how RDC research projects work – practical concerns Open Questions / Final comments on next steps

TXRDC Consortium Member Institutions: Texas A&M University, the Texas A&M University System, Baylor University, the University of Houston, Rice University, the University of Texas at Austin, and the University of Texas at San Antonio. For event information and RSVP links please visit: <u>TXRDC Events</u>