Industrial Engineering International Research and Internship Program in Mexico

Spend 6 weeks in beautiful Querétaro, Mexico this summer studying Spanish language and conducting research on the cultural and cross-cultural impacts of RFID technologies and other topics related to engineering logistics and distribution. Students will attend classes at Tecnológico de Monterrey—Campus Querétaro where they will receive UT Arlington resident credit for all coursework. Students are eligible for UT Arlington financial aid for this program.

May 23 - July 3, 2012

Academic Excursions

Ixtap—Beautiful beach located in the state of Guerrero. Pacific Ocean filled beaches with soft sand amazing weather. It is a great place to relax and have fun.

Mexico City & Teotihuacán—Discover the history behind one of the world's most intriguing and ancient cultures, while taking in the impressive sights and sounds of one of the largest modern cities.

Guanajuato— Typical Mexican town, full of culture and enjoyable sceneries. There is a great variety of museums because it is one of the most historical cities in all of Mexico.

ITESM - Querétaro Research Projects

The City of Querétaro is located in the central region of Mexico, 125 miles north of Mexico City. It is a colonial city that was founded in 1531, and its lovely colonial downtown has been conserved throughout the years. In 1998, UNESCO named the Historic Monuments Zone of Querétaro a World Heritage Site.

Proposed research projects include:

- Using RFID Applications in Health Care
- Using RFID Real-Time information into Aerospace Manufacturing Environments
- RFID Applications in Inter-modal and Warehousing Logistics







For more information, contact Dr. Erick Jones ecjones@uta.edu, 817.272.7592

To apply, contact the UTA Study Abroad Office studyabroad@uta.edu, 817.272.1120