# Hello.

UNT is a thriving university with a legacy of excellence, where our faculty and student scholars continue to discover the power of ideas to advance knowledge and improve society.

### **Features**

#### **Students**

### Students support building new stadium

Thanks to our students and their **support of a dedicated athletics fee**, UNT has a great start for building a **new stadium** that will be the **centerpiece of our future sports and entertainment complex**.



Students can join President Bataille for *Really*, *Let's Talk* sessions **Nov. 5**:

- 11 a.m. at the **Discovery Park** (adjacent to Green Mountain Coffee Shop)
- 2 p.m. at the One O'Clock Lounge at the University Union

#### **University Community**

### Fall 2009 Convocation

Read President Bataille's vision for UNT and find out what makes it a **student-centered public research university**.



We'll Bring UNT to You - Subscribe to the UNT Insider Monthly Newsletter

#### Research

## UNT's growing research profile

Read President Bataille's commentary in the <u>Austin American-Statesman</u> and the <u>Fort Worth Business Press</u> on why Texas should create more **top** research universities and how UNT fills that niche.

On Sept. 1, UNT deposited about \$2.9 million in gifts that could qualify for a portion of matching funds under a new state program that provides support to emerging research universities.



1 of 2 11/17/2009 1:18 AM

#### **News and Events**

## More Than an Access Program

UNT's signature Emerald Eagle Scholars program has helped more than **1,200** financially challenged students **pursue their dreams of college**.

## UNT co-sponsoring 'Global I.Q.' with The Economist

UNT is sponsoring an online audiocast series being presented by the World Affairs Council of Dallas-Fort Worth and *The Economist*. The monthly series connects listeners with the magazine's journalists who address relevant issues of the day from around the world. To listen to the podcasts, visit <a href="www.dfwworld.org">www.dfwworld.org</a> and click on the podcast archive link

#### **UNT Pride**

# Faculty Focus: Saraju Mohanty

**Saraju Mohanty**, assistant professor of **computer science and engineering**, is working to make electronic chips more energy efficient, which would increase battery life, reduce power consumption and lead to lower costs for consumers. This could mean that **cell phones**, **laptops and digital cameras would take seconds to charge** and **last for weeks**.

Last update: October 25, 2009

Comments, suggestions or corrections for this site: president@unt.edu

<u>Disclaimer</u> | <u>AA/EOE/ADA</u> | <u>Privacy Statement</u> | <u>Web Accessibility Policy</u>

2 of 2