

Discover the power of ideas.

## V. Lane Rawlins, President

Dear alumni and friends,

At UNT, we believe learning should never stop. Through our Center for Achievement and Lifelong Learning (CALL), our university provides opportunities for people to continue expanding their minds throughout their lifetimes.

One of the newest initiatives is the creation of the Travel-Learn Program for individuals like you who love to broaden your knowledge while exploring the world. You will be able to travel in small-group tours, taking advantage of the knowledge and expertise of the UNT faculty who will be your travel hosts. These small group tours will be led by an expert faculty member and will be limited to 15 to 20 people – the perfect size for fostering learning and camaraderie among travelers. Each customized itinerary combines leisure and sightseeing with learning at locations across the globe.

Browse through our upcoming trips at <a href="http://call.unt.edu/lifelonglearning">http://call.unt.edu/lifelonglearning</a>. From a journey to Ireland that includes a literary tour and a chance to see the One O'Clock Lab Band perform at the Guinness Cork Jazz Festival to an end-of-the world adventure in Chile exploring one of the world's last remaining wilderness areas with scientists in the UNT-Chile Sub-Antarctic Biocultural Conservation Program, the Travel-Learn journeys offer something for everyone. There also are trips closer to home, including a New York theatre trip and a photography tour in Santa Fe. The destinations and itineraries are designed to be educational as well as culturally and socially enriching.

We also have partnered with AHI International to offer three other trips for 2011 that will be larger group tours. If enough people sign up for them, an expert faculty member will accompany the group to give travelers a unique, educational experience.

To learn more, please contact Dianne Gibbons, the Travel-Learn Programs manager, at 940-565-3482 or at Dianne. Gibbons@unt.edu.

Sincerely,

V. Lane Rawlins President