Founders
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Directors
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JEFFREY C. STECHLER                GAYLE STINSON               JOHN W. STORMS            BRIAN G. YARBROUGH

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Growing desire to give back to the community and, specifically, decades and their family’s needs met, the Terrys developed a low-profile as the Founders whose name it bears. Origin was neither large nor legendary – it was as humble and the educated citizens it produces. Thus was born a desire to become outstanding future leaders and who needed financial assistance to achieve their goals in higher education. From this simple concept, the Terry Foundation was created in 1986 to be the source of a perpetual scholarship program. The first scholarship recipients, known since then as “Terry Scholars,” were selected at interviews held in the summer of 1987. That original class of seventeen 1987 Scholars was joined in the 1988-1989 academic year by seventeen additional recipients. Over the years, the number of Scholars selected has increased, with the most recent spring 2014 interviews having resulted in the selection of 312 new freshmen Scholars.

During the first seventeen years of the Foundation’s history, Scholars attended only the University of Texas at Austin or Texas A&M University. In the fall of 2004, the Foundation Scholarship Program expanded for the first time, when Terry Scholars were named at the University of Houston and at Texas State University. Additional growth provided scholarships in 2006 at the University of Texas at Dallas and the University of Texas at San Antonio, again in 2010 at the University of North Texas in Denton and in 2011 at Texas Tech University in Lubbock, in 2013 at Texas Woman’s University in Denton, and most recently in 2014 at Texas A&M-Galveston and Sam Houston State University in Huntsville. Strategic future plans call for the program’s ultimate expansion to other public universities in Texas.

Continued growth in the Foundation endowment made possible additional program expansion in 2013 when the Board approved a new component to the program: scholarships for students transferring completed college hours to any of the participating Terry universities. The Terry Transfer Program commenced in June, 2013 with the selection of 158 Terry Transfer Scholars, launching the largest program in the state specifically designed to assist transfer students. In 2014, Foundation interviews resulted in the selection of 193 additional Transfer Scholars. These transfer recipients will join the 2014 Terry freshmen and upper-class Scholars to number 1,316 Terry Scholars enrolled for the 2014-2015 academic year.

Since its inception, the Terry Scholarship Program has assisted over 3,700 Texas college students to achieve their goals in higher education. The Foundation Board oversees a large endowment and now includes six members who are Terry Scholar Alumni. The program was honored in 2010 by the National Association of Scholarship Providers in being named National Scholarship Provider of the Year. Challenged to exist into perpetuity, the Foundation is designed to continue in the future to add scholarships each year.

Howard Terry was active in the management of the Foundation up until the very end of his long life when he died in 2012 at age 95. The Foundation lost its second Founder later that same year, when Nancy Terry passed away at the age of 85. The Terry Foundation has become larger than the Terry’s ever imagined, fulfilling in the process their dreams of making a difference in the lives of students across the state. Despite his extraordinary success in ventures that made the Terry Foundation possible, Howard Terry observed that “the Terry Foundation is the most important thing I’ve done in my life, because it’s enabled me to help more people than I would have ever been able to help otherwise.”
Criteria
The Terry Foundation awards Traditional scholarships for entering freshmen to Texas high school seniors who have been accepted for admission to the University of Texas at Austin, Texas A&M University at College Station, the University of Houston, Texas State University, the University of Texas at San Antonio, the University of Texas at Dallas, the University of North Texas in Denton, Texas Tech University in Lubbock, Texas Woman’s University, Texas A&M-Galveston, or Sam Houston State University. The Transfer Scholarship is available at most participating Terry universities for Texas residents transferring completed college hours and meeting other requirements. To be selected to receive a Traditional or Transfer scholarship, potential Terry Scholars must demonstrate academic excellence, leadership and financial need.

Terry Scholars are distinguished by a deep-rooted desire to enrich the general welfare of the community and an established record of leadership. In order to select Scholars with the greatest potential for success, the Foundation’s selection committees focus on candidates with a demonstrated history of involvement in activities, outstanding scholastic achievement and a well-rounded personality marked by a desire to succeed.

The Selection Process
Each spring, the universities nominate candidates that will matriculate the next fall. In selecting nominations, the universities adhere to the criteria established by the Foundation. Interviews are conducted by the Foundation each year in April and July for the Traditional and Transfer programs, respectively. The new class of Terry Scholars are announced after this intensive two-step selection process.

While the numbers of nominations and subsequent scholarships have grown substantially since the first scholarships were awarded in 1987, the process to win a scholarship has remained highly competitive. In selecting finalists, the selection committees at the affiliated universities are limited to a small fraction of the thousands of applications received.

The Foundation administration invites the finalists to formal interviews conducted each spring concurrently in Austin, Houston, Dallas and San Antonio. Finalists meet with a six-member panel consisting of members of the Foundation Board of Directors, Alumni Scholars and current Terry Scholars. The interview panels make the final selections and new Scholars are notified prior to the start of the following academic year.

In 2014, thirty-two interview panels met with a total of 1,019 finalists for the combined Traditional and Transfer scholarship interviews. Of those finalists, 505 were selected for Terry Scholarship Awards.

The Stipend
The amount of the Traditional Freshman stipend is based on the cost of attendance at the universities, including tuition, fees, books, on-campus room and board and miscellaneous expenses. The actual specific amount of the stipend will vary for each Scholar, depending on other scholarship awards and the ability of the Scholar’s family to contribute to the cost of college. The average amount of the stipends for the Traditional Program increases each year due to increases in cost-of-living and expenses. The Traditional stipend is renewable for eight semesters, or, for some programs, up to ten semesters.

The Transfer stipend is a fixed amount per year – valued at $12,500 in 2014-2015 – and is renewable for up to six semesters.

Initially, a Terry scholarship is awarded for two semesters of college and is renewed annually at the discretion of the Board of Directors. In order to continue as a Terry Scholar, a student must maintain a cumulative GPA of 2.5, meet the requirements for mandatory attendance at specific Terry Foundation events and fulfill other reporting requirements.

The Terry Foundation seeks to provide adequate financial support for each Terry Scholar so that students may concentrate on academics and college-related activities, without having to incur debt to finance their education. In addition, the Scholarship Program is designed to limit or eliminate the need for Scholars to work during the college years.

Funding
The Terry Scholarship Program is funded by the earnings of a substantial endowment that has been provided solely by the Founders and is managed by the Terry Foundation. The Foundation is chartered to exist into perpetuity and anticipates additional growth based on incremental endowment by the Founders and their estates.
Campus Orientations

Terry Scholars at each of the nine universities gathered on campus in Houston, Austin, College Station, San Marcos, San Antonio, Dallas, Denton, and Lubbock for the Foundation’s annual orientation programs. These events were held in late summer, just prior to the start of the fall 2013 semester. For new Scholars, the orientation is designed to focus special emphasis on the challenges faced by first-year and transferring college students. The day’s events included presentations on the Foundation Scholarship Program by Foundation executive management and staff. The Scholars also met with members of college administration and with invited guest speakers in the fields of time management and study skills. In addition, both the freshmen and transfer Scholars met with representatives of the on-campus Terry Scholar organizations to discuss upcoming campus events, including service and social activities with their fellow Scholars. At the conclusion of the orientation programs, the new Scholars enjoyed an informal dinner and networking with the continuing upper-class Scholars, who offered mentoring to the new Scholars and tips for a successful first year at the university.

Fall Banquets

During October of 2013, Scholars at each of the nine universities were hosted by the Foundation at the annual fall dinners. Members of the Foundation Board of Directors and staff joined the Scholars and university guests in elegant settings for the banquets, held on the campuses in Dallas, San Marcos, Austin, Houston, College Station, San Antonio, Denton, and Lubbock. Scholars enjoyed dinner and networking with the Foundation Directors, Scholar Alumni, fellow Scholars, and representatives of the university administration on each campus. The dinner programs included remarks from student leaders of the Terry Student Organizations on each campus, and from a guest speaker who had been selected and invited by the Scholars.
2013 Alumni Luncheon

Dallas-area alumni gathered in October for the ninth annual Terry Scholar Alumni Luncheon. Following a tradition of rotating the event to various parts of the state, the 2013 Luncheon returned to Dallas following gatherings in Houston in 2011 and Austin in 2012. Alumni Scholars from the North Texas area were hosted by the Foundation at Maggiano’s Little Italy, in Plano, where 70 graduates of the scholarship program enjoyed a reunion with members of the Terry Foundation Board and staff, and former college classmates and recent Scholar Alumni in the Dallas area. Foundation Executive Director Yvonne Rode Moody (TAMU 1987) presented a short update on the Foundation’s current operations and highlights of future plans, which include additional Scholar Alumni events.

2014 Interviews

The Foundation set a new record with the Spring 2014 interview season. In April, twenty interview panels selected a record 312 new 2014 Traditional Freshman Scholars. Just two months later, in June, twelve interview panels convened to select 193 Transfer Scholars, bringing the combined total to 505 entering Terry Scholars for fall 2014. The finalists came from every area of Texas to interviews held concurrently in Austin, Houston, Dallas, and San Antonio. Members of the Board of Directors were assisted by 171 Scholar Alumni and current Scholars who served on the selection panels. Over the course of the sixteen days of interviews, the thirty-two panels interviewed a total of 1,019 finalists nominated by the eleven universities. The Foundation Board of Directors extends special thanks to those Scholars and Alumni Scholars who assisted on the selection panels, with particular appreciation to Advisory Board members and Scholar Alumni, who, along with members of the Board of Directors, served as panel chairs.
The Spring Picnics

The Foundation celebrated the end of the 2013-2014 academic year with spring picnics for Terry Scholars from all participating universities. Scholars from UT-Austin, Texas A&M, University of Houston, UT-San Antonio, and Texas State universities gathered at Winedale Historical Center on the last Sunday in April. One week later, Scholars from UT-Dallas, University of North Texas, and Texas Tech University and Texas Women’s University gathered for the third annual Picnic North on the UT-Dallas campus, in Richardson. Scholars at each location were joined by Foundation Directors and staff, Alumni Scholars and their families, and special guests from the universities. Catered lunch was followed by presentation of gifts from the graduating senior Scholars. Following tradition, each senior took the microphone to speak briefly of their future plans and then, as a group, honored the Foundation Directors with gifts from each school’s class of upcoming graduates.
Statewide Service Project

In April, UH Scholars hosted fellow Terrys from eight universities for the 2014 Statewide Service Project. Following a late night of socializing on the UH campus, Scholars headed to Galveston Island early the next morning for a spirited beach cleanup effort. The Foundation sends its appreciation to all participating Terrys for a successful event!

Statewide Officer Retreat

The 2014 Terry Statewide Officer Retreat was hosted by the UT-Austin officers in January. Student officers from each of the nine campus organizations gathered on the UT campus for a weekend of bonding and collaboration on ideas for community service projects.
Texas State University Team Building

Texas State Terry Scholars packed the 2013-14 year with bonding activities and community service projects. Below are snapshots from several events, which included: Walk to End Alzheimer’s, Mentor/Mentee Speed Dating, Adopt-A-Spot, Terry Intramural Flag Football, Bobcat Build, and For the Kids Dance Marathon.

University of Houston TAP Night

In March, seven Terry Alumni volunteered their time and expertise for the 2014 UH TAP Night. Intended as an opportunity for current scholars to gain post-graduate career insight from Terry Alumni in their field, UH Scholars have made TAP Night a regular addition to their annual event agenda. Much appreciation from the Foundation and UH Scholars for the March TAP Night volunteers: Pamela Ayala (UH 2009), Christen Egge (UH 2007), Shannon Harrison Wooten (UH 2007), Melissa Hernandez (UH 2008), Sam Keen (TAMU 1998), Leah Matthews (UH 2007), and Nour Shatleh (UH 2006).
Texas A&M University is the flagship of the Texas A&M University System and one of only 62 invited members of the prestigious Association of American Universities.

Texas A&M operates a marine-oriented branch campus in Galveston and an engineering-oriented branch campus in the Persian Gulf state of Qatar (fully funded by Qatar Foundation for Education, Science and Community Development). It also operates a center in Costa Rica and facilities in Italy and Mexico for study-abroad and other educational opportunities as well as for research and service-learning endeavors.

Texas A&M’s faculty-led research has yielded more than $800 million in annual research expenditures and involves hundreds of faculty engaged in an array of projects that range from fundamental studies to major discoveries, innovative multidisciplinary solutions and technology commercialization, many of which have had a major impact on people’s lives. As one of the benefits of attending a tier one research university, Texas A&M undergraduates are encouraged to participate in research projects with faculty and research scholars, which doesn’t happen in all universities. Undergraduates have opportunities to engage in a wide variety of scholarship research projects, publications and discoveries. Researchers at the university are finding creative solutions across disciplines to the challenges facing the state, nation and world.

Although Texas A&M’s student body is one of the nation’s largest, its student-to-faculty ratio is approximately 20:1. Average SAT scores are considerably higher than the national average and the university ranks among the nation’s leaders in enrolling National Merit Scholars. Also, the university enrolls about 5,000 international students representing approximately 125 countries, and more than 3,000 students participate in study-abroad programs in more than 80 countries each year.

Texas A&M historically has led the state in student retention and graduation rates overall, as well as for African-American and Hispanic students. More than a quarter of all entering freshmen are the first in their families to attend college. To help reach these students and others who might not otherwise be considering a college education, Texas A&M operates eight Prospective Student Centers in key locations across the state.

Leadership development outside the classroom is an important part of the Texas A&M experience. More than 75 percent of Aggies belong to at least one of the university’s 950-plus student-led clubs and organizations. One of the endeavors that makes Texas A&M unique is Fish Camp, the largest freshman extended-orientation program in the nation, with upperclassmen donating their time to provide incoming freshmen the opportunity to gain valuable insight into what to expect during their college careers and, in many cases, make lifelong friends. Another is The Big Event, the largest one-day, student-run service project in the nation which began at Texas A&M and is the model for 75 other schools across the country.

Although military training has not been mandatory at Texas A&M since 1963, between 2,000 and 2,400 young men and women choose to participate in the university’s Corps of Cadets each year. The corps consistently commissions more military officers than any institution in the nation except the service academies, and students also choose to be in the corps strictly for its leadership development opportunities and its legendary camaraderie.

An unprecedented amount of campus construction is under way or has been recently completed. Within the past two years the Agriculture and Life Sciences Building and the Performance Arts and Humanities Building opened, as well as the renovated and expanded Memorial Student Center. A new underpass to connect east and west campuses has been a great success, and the $450 million expansion of Kyle Field, which will bring its capacity to 102,500, is at midpoint construction and will be completed by 2015.

College Station campus is virtually in the center of the Houston–Dallas/Fort Worth–Austin/San Antonio triangle and within 200 miles of 24 million of the state’s 26 million citizens. The university is the home for the George Bush Presidential Library and Museum, which annually attracts thousands of visitors from throughout the nation and brings an array of nationally and internationally prominent speakers to the campus for the benefit of the university’s students, faculty, staff and the surrounding community.

The Texas A&M Foundation, which is located on campus, manages a $5 billion endowment – fourth among U.S. public institutions and 10th overall – for the benefit of Texas A&M’s academic and related programs. Also located on campus is the headquarters for The Association of Former Students, the university’s alumni organization that serves close to 400,000 former students through a network of about 330 chartered alumni clubs worldwide. The Association, through its giving program, provides more than $3 million annually for student scholarships and financial aid, faculty enrichment and other campus-based programs.

At Texas A&M, our purpose is developing leaders of character committed to learning for a lifetime and dedicated to serving the greater good.
Blake R. Bearden
Whitewright, TX
Whitewright High School
Major: Aerospace Engineering

Irving, TX
Cistercian Preparatory School
Major 1: Accounting
Major 2: Entrepreneurship
Minor: Sport Management
MSC Freshmen in service and hosting (FISH), Gilbert Leadership Conference, Freshman Business Initiative, Peer Leader (BUSN 101), Big Event Staff Assistant, Muster Host, Fish Camp Counselor and Co-Chair, Old Army Gentlemen’s Society (01’ AGS), Professional Program of Accounting (PPA Group XXI)

Rachel T. Duran
Lago Vista, TX
Lago Vista High School
Major 1: Accounting PPA
Major 2: Business Honors
Masters: Science in Marketing
Progressively Reaching Excellence in Professionalism (PRED) Member, Executive of Public Relations and 2011-2012 Co-Chair, Freshman Business Initiative Peer Leader, MSC Fish Costa Rica Service Leadership Trip, MC Business School Barcelona Study Abroad Program, Mays Business Fellow
MSC Freshmen in service and hosting (FISH), Freshman Leadership Advisory Council, David Gardner’s Student Advisory Council

Jessica Menard Giles (TAMU 2009) 2014 Houston Traditional Interviews.


J. Terence Hicks
Mckinney, TX
Mckinney North High School
Major: Industrial Distribution

Lane A. Quinney
Tuscola, TX
Jim Ned High School
Major: Accounting

Jeffrey M. Thomas
Waco, TX
Connally High School
Major: Accounting
Masters: Management Information Systems
Professional Program in Accounting - MIS track

2009 Texas A&M University
Andrea C. Abeln  
Richardson, TX  
Berkner High School  
Major: Mechanical Engineering  
Internships with BP (2012-2013), ConocoPhillips SPIRIT Scholar, Foundation Excellence Award, Mechanical Engineering Scholar, Dean’s Honor Award, Dwight Look College of Engineering Scholar, American Society of Mechanical Engineers (ASME), Leaders in Postmen Engineering (LIPE), Student Engineers’ Council (SEC), Terry Foundation Student Organization (TFSO), Postmen Reaching Excellence in Engineering (PREE), Department of Residence Life

Kathy A. Bardin  
Round Rock, TX  
Home School  
Major: Elementary Education  
Dean’s Honor Roll, Terry Foundation Student Organization at Texas A&M Fall 2012-Spring 2014, Volunteer for Habitat for Humanity Minuteman Fall 2013-Spring 2012, Team Leader for Broadway Missionaries Fall 2012-Spring 2014

Matthew J. Barry  
Bryan, TX  
Saint Joseph Catholic School  
Major: Computer Science  

Elise G. Brune  
Sealy, TX  
Sealy High School  
Major: Biomedical Sciences  
Dean’s Honor Roll, Texas A&M Century Singer, Secretary for Terry Foundation-Student Organization at Texas A&M Fall 2012-Spring 2014, Volunteer for Habitat for Humanity Minuteman Fall 2013-Spring 2012, Team Leader for Broadway Missionaries Fall 2012-Spring 2014

Richard T. Coneau  
Granbury, TX  
Granbury High School  
Major: Agriculture Leadership and Development  
Minor: Ecosystem Science  
Graduated Cum Laude, Sydney V. Smith Fellow, Agriculture and Natural Resource Policy Intern (2012), Dr. Joe Townsend Leadership Fellow (2012), Vice President of Risk Management-FarmHouse Fraternity, Counselor and Chairman of Development Committee-Freshman Leadership Experience, CARPOOL

Ricky L. Buckalew  
Loving, TX  
Graham High School  
Major: History

Erick D. Chaves  
Houston, TX  
Houston Christian High School  
Major: Computer Science

Matthew J. Barry  
Bryan, TX  
Saint Joseph Catholic School  
Major: Computer Science  

Elise G. Brune  
Sealy, TX  
Sealy High School  
Major: Biomedical Sciences  
Dean’s Honor Roll, Texas A&M Century Singer, Secretary for Terry Foundation-Student Organization at Texas A&M Fall 2012-Spring 2014, Volunteer for Habitat for Humanity Minuteman Fall 2013-Spring 2012, Team Leader for Broadway Missionaries Fall 2012-Spring 2014

Richard T. Coneau  
Granbury, TX  
Granbury High School  
Major: Agriculture Leadership and Development  
Minor: Ecosystem Science  
Graduated Cum Laude, Sydney V. Smith Fellow, Agriculture and Natural Resource Policy Intern (2012), Dr. Joe Townsend Leadership Fellow (2012), Vice President of Risk Management-FarmHouse Fraternity, Counselor and Chairman of Development Committee-Freshman Leadership Experience, CARPOOL

Rita A. Day  
Tuscola, TX  
Jim Ned High School  
Major: Biomedical Science

Allison L. Dietert  
Houston, TX  
Mirabeau B. Lamar Senior High School  
Major: Business  

Jessica A. Difucci  
Kyle, TX  
Lehman High School  
Major: Biology

Alyssa R. Douglas  
Hunt, TX  
L.D. Bell High School  
Major: Animal Science  
Minor: Business  
Distinguished Student for the 2 College Autumn-Spring 2013, National Residence Hall Honorary, Alpha Zeta Honors Ag Fraternity, Texas A&M Women’s Association

UH Terry Scholar Coordinator Francisco Martinez (UH 2015); UH Recruitment and Student Life Coordinator Colleen Seitz (UH 2009)  
2014 Winedale Picnic
Elani M. Duzich
Portland, TX
Incarnate Word Academy
Major 1: International Studies Communications & Media
Major 2: French
The National Society of Collegiate Scholars (NSCS), Phi Eta Sigma, National Honor Society, Dean’s List, French Certificate at the B1.1 level from L’Universite Catholique de l’Ouest, Aggie International Ambassadors, MSC OPAS, Texas A&M University Women’s Chorus

Andrew W. Edelman
Katy, TX
Cypress Ranch High School
Major: Mechanical Engineering
Houston Endowment Scholarship, Houston Livestock Show and Rodeo Scholarship, American Society for Mechanical Engineers, Terry Foundation Student Organization

Ryan J. Efaw
Katy, TX
Cypress Ranch High School
Major: Nursing
Dean’s Honor Roll and Distinguished Student List, National Society of Collegiate Scholars eligibility, International Leadership Semester in Italy, St. Mary’s Catholic Center Campus Ministry intern, St. Joseph’s Hospital Cancer Center Volunteer, DB Skimboards Regional Shred and Representative, Advocates for Christ Today

Katherine A. Elmer
Pleasanton, TX
Pleasanton High School
Major: Kinesiology

Morgan L. Griffin
Columbus, TX
Columbus High School
Major 1: Business Honors
Major 2: Supply Chain Management
Mays Business School Honors Program, Dean’s List, Phi Kappa Phi, Boeing Internship, Aggie Special Olympics Texas Volunteers Treasurer and Volunteer, National Society of Leadership and Success Member, Council of Supply Chain Management Member

Melissa B. Glenn
Odessa, TX
Odessa High School
Major: Animal Science

Kyla J. Gresham
Centerville, TX
Centerville High School
Major: Psychology

Montanna L. Harper
Hempstead, TX
Hempstead High School
Major: Agricultural Science
TL Smith Jr. Memorial Scholarship, Houston Livestock Show and Rodeo Opportunity Scholarship, College of Agriculture and Life Sciences Scholarship

Jessie C. Hoffman
Kenedy, TX
Kenedy High School
Major: Animal Science

Taylor S. Johnson
Hurst, TX
L.D. Bell High School
Major: Recreational, Parks, & Tourism Science

Matthew P. Hanel
Cameron, TX
C.H. Yoe High School
Major: Agribusiness Minor: Sports Management
Terry Foundation Student Organization: President and Liaison, Christian Business Leaders, Aggie Awakening retreat and staffer

UTSA Scholar Salma Mendez Gomez and Foundation Scholar Relations Coordinator Milly Lackey. 2014 Winedale Picnic.
Katherine E. Killian
Stratford, TX
Stratford High School
Major: Allied Health

Jayme L. Krepps
Portland, TX
Gregory-Portland High School
Major: Computer Science
Minor 1: Business
Minor 2: Mathematics
University Dean’s List, Opportunity Award for Leadership, Computer Science India Study Abroad, May 2013, Internship with Sabre Holdings Summer 2013, Vice President and Corporate Relations Officer of Pi Epsilon Computer Science Honor Society, Terry Foundation Student Organization, Texas A&M Human Environmental Animal Team (HEAT)

Benjamin S. Lopez
Sweetwater, TX
Sweetwater High School
Major: Finance
Minor 1: Statistics
Minor 2: Economics
Director of the AVID: YouFirst Financial Education Program, TRIP (Trading, Risk, and Investments Program), Aggie Replant, The 13th Man Foundation

Grant C. Michalk
Bishop, TX
Bishop High School
Major: Applied Mathematics
Minor 1: Statistics
Minor 2: Economics
Aggie Actuarial, Phi Eta Sigma Honor Society, Pi Mu Epsilon Honor Society, TAMU Math Club

Benjamin S. Lopez
Sweetwater, TX
Sweetwater High School
Major: Finance
Minor 1: Statistics
Minor 2: Economics
Director of the AVID: YouFirst Financial Education Program, TRIP (Trading, Risk, and Investments Program), Aggie Replant, The 13th Man Foundation

Grant C. Michalk
Bishop, TX
Bishop High School
Major: Applied Mathematics
Minor 1: Statistics
Minor 2: Economics
Aggie Actuarial, Phi Eta Sigma Honor Society, Pi Mu Epsilon Honor Society, TAMU Math Club

Briana G. Miles
Driftwood, TX
Dripping Springs High School
Major: Wildlife & Fisheries

Darcy T. Moreland
Washington, TX
Brenham High School
Major: Agribusiness

Sydney M. Robertson
Richmond, TX
J.J. Pearce High School
Major: Business

Tyler J. Rosser
Groveton, TX
Groveton High School
Major: Animal Science

R. Brian Roy
Lufkin, TX
Lufkin High School
Major: Accounting

Sara K. Ruffing
 Houston, TX
Memorial Senior High School
Major: Accounting

Memorie Johnson and Jasmine Babin. 2013 UT-San Antonio Banquet.


Matthew K. Morte
Conroe, TX
Conroe High School
Major: Petroleum Engineering

Noreen N. Ramirez
San Antonio, TX
South San Antonio High School
Major: Elementary Education
Network Community Church Orphan Care Leader, Intern at The Austin Stone Breakaway Ministries, Team Director, ASPIRE student mentor, IMPACT, currently serving as National Sociology Honor Society, Officer for Alpha Kappa Delta, of Psi Chi, National Psychology Dean's List, 2010-present, Member Sociology Major 2: Psychology.

Harleton High School
Major: Horticulture

Suzy Staggers
Marshall, TX
Farmersville High School
Major: Animal Science

Zachary C. Swick
Franklin, TX
Franklin High School
Major: Horticulture

Austin Z. Talavera
Taylor, TX
Taylor High School
Major: Biology

Benjamin J. Telaneus
Demont, TX
Billy C. Ryan High School
Major: International Studies

Daniel Wise
Farmersville, TX
Parramoreville High School
Major: Biomedical Science

Joshua R. Woelfel
Giddings, TX
Giddings High School
Major: Poultry Science

2010 Texas A&M University

Michelle Scott and Amber Alemann, 2013 UT-San Antonio Banquet.
<table>
<thead>
<tr>
<th>Name</th>
<th>City, TX</th>
<th>School</th>
<th>Major</th>
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<tbody>
<tr>
<td>David L. Arthur</td>
<td>Ralls, TX</td>
<td>Ralls High School</td>
<td>Biological Engineering</td>
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<td>Kathryn S. Bernal</td>
<td>Refugio, TX</td>
<td>Refugio High School</td>
<td>Allied Health</td>
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<tr>
<td>Kelton S. Bredemeyer</td>
<td>Winters, TX</td>
<td>Winters High School</td>
<td>Agricultural System Management</td>
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<td>Jonathan H. Brewer</td>
<td>Flower Mound, TX</td>
<td>Flower Mound High School</td>
<td>Biomedical Science</td>
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<td>David A. Butler</td>
<td>Robinson, TX</td>
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<td>Aerospace Engineering</td>
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<td>Stephanie M. Butschek</td>
<td>Hallettsville, TX</td>
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<td>Biology</td>
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<td>Latox, TX</td>
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<td>Morgan, TX</td>
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<td>Trinity, TX</td>
<td>Trinity High School</td>
<td>Visualisation &amp; Track</td>
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<tr>
<td>Kyle D. Davenport</td>
<td>Harvey, TX</td>
<td>High School</td>
<td>Animal Science</td>
</tr>
<tr>
<td>Julie R. Eckelberger</td>
<td>Fort Worth, TX</td>
<td>Gospesnian High School</td>
<td>Biology</td>
</tr>
<tr>
<td>Meredith K. Elms</td>
<td>Mixta, TX</td>
<td>Mixta High School</td>
<td>Special Education</td>
</tr>
<tr>
<td>Davis C. Eubanks</td>
<td>Harlingen, TX</td>
<td>Harlingen High School</td>
<td>Environmental Design</td>
</tr>
<tr>
<td>William T. Farrington</td>
<td>Friendswood, TX</td>
<td>Friendswood High School</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Kaitlyn B. Gainer</td>
<td>Baytown, TX</td>
<td>High School</td>
<td>Business</td>
</tr>
<tr>
<td>Lauren N. Gainer</td>
<td>Baytown, TX</td>
<td>High School</td>
<td>Business</td>
</tr>
<tr>
<td>Kord C. Gilbreath</td>
<td>Andrews, TX</td>
<td>Andrews High School</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Kendra M. Houseman</td>
<td>Naaserr, TX</td>
<td>Naaserr High School</td>
<td>Chemistry</td>
</tr>
<tr>
<td>Annabelle G. Hutchinson</td>
<td>Columbia, TX</td>
<td>Columbia High School</td>
<td>Political Science</td>
</tr>
<tr>
<td>Johnathan N. Jarrett</td>
<td>Tyler, TX</td>
<td>Robert E. Lee High School</td>
<td>Petroleum Engineering</td>
</tr>
<tr>
<td>McKenzi D. Matsuken</td>
<td>Rowena, TX</td>
<td>Bellinger High School</td>
<td>Agricultural Education</td>
</tr>
<tr>
<td>Ryan E. Modisette</td>
<td>Henderson, TX</td>
<td>Henderson Senior High School</td>
<td>English</td>
</tr>
<tr>
<td>John T. Morry</td>
<td>Nacocens Canyon, TX</td>
<td>High School</td>
<td>Nutrition</td>
</tr>
<tr>
<td>Andrew C. Nelson</td>
<td>Austin, TX</td>
<td>McNeil High School</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Mark A. New</td>
<td>Clifton, TX</td>
<td>Clifton High School</td>
<td>Kinesiology</td>
</tr>
<tr>
<td>Jennifer L. Lang</td>
<td>Laco, TX</td>
<td>High School</td>
<td>Psychology</td>
</tr>
<tr>
<td>Caleb J. Magnus</td>
<td>Klincol, TX</td>
<td>Blackwell High School</td>
<td>Political Science</td>
</tr>
<tr>
<td>Thomas A. Marchetti</td>
<td>Reklaw, TX</td>
<td>High School</td>
<td>Biology Engineering</td>
</tr>
<tr>
<td>Miguel A. Marquez</td>
<td>Mercedes, TX</td>
<td>High School</td>
<td>Applied Mathematics</td>
</tr>
<tr>
<td>Daniel B. Martin</td>
<td>Denton, TX</td>
<td>High School</td>
<td>Industrial Engineering</td>
</tr>
<tr>
<td>Tina Joseph</td>
<td>Shavano Park, TX</td>
<td>High School</td>
<td>Allied Health</td>
</tr>
<tr>
<td>Mateusz Kawczynski</td>
<td>Rockport, TX</td>
<td>High School</td>
<td>Business</td>
</tr>
<tr>
<td>Allison E. Kincir</td>
<td>Trinity, TX</td>
<td>Incarnate Word High School</td>
<td>General Studies</td>
</tr>
<tr>
<td>Nathan M. Kquotes</td>
<td>College Station, TX</td>
<td>The Timothy School</td>
<td>Computer Engineering</td>
</tr>
</tbody>
</table>

2011 Texas A&M University
Brittany N. Phelps  
Katy, TX  
Morton Ranch High School  
Major: Biomedical Engineering

Ryan R. Priest  
Aubrey, TX  
Aubrey High School  
Major: Civil Engineering

Chase M. Ramsey  
Nednsville, TX  
Nednsville High School  
Major: Mechanical Engineering

Brandyn C. Rochelle  
Houston, TX  
Clear Brook High School  
Major: Accounting

Kristen N. Shelton  
Holly Lake Ranch, TX  
Harmony High School  
Major: Rangeland Ecology & Management

Chet B. Sparks  
Beeville, TX  
A.C. Jones High School  
Major: Chemical Engineering

Ronnie R. Stotts  
Paris, TX  
Chisholm High School  
Major: Allied Health

Erika R. Sy  
Hilliard, TX  
Hilliard High School  
Major: Industrial Engineering

Ellen C. Temple  
Perry, TX  
Perry High School  
Major: Allied Health

William R. Tindol  
Midland, TX  
Trinity School of Midland  
Major: Petroleum Engineering

Takona B. Tipton  
Flatonio, TX  
Flatonio High School  
Major: Wildlife & Fisheries

Sarah J. Turner  
Lufkin, TX  
Central High School  
Major: Wildlife & Fisheries

Emily A. Ziegler  
Dallas, TX  
Woodrow Wilson High School  
Major: Political Science

Mina L. Zilzott  
Houston, TX  
Cypress Falls High School  
Major: Chemical Engineering

2012 Texas A&M University

Bodie W. Adams  
Mason, TX  
Mason High School  
Major: Aerospace Engineering

Gavin L. Atkins  
Monroe, TX  
Iron County High School  
Major: Petroleum Engineering

Cassandra M. Austrey  
Conroe, TX  
Conroe High School  
Major: Political Science

Katharyn R. Camp  
Graham, TX  
Gusywoods Academy  
Major: Rangeland Ecology & Mgmt

Carlos S. Castillo  
Pauadema, TX  
Pauadema High School  
Major: Electrical Engineering

Bodie W. Adams  
Mason, TX  
Mason High School  
Major: Aerospace Engineering

Gavin L. Atkins  
Monroe, TX  
Iron County High School  
Major: Petroleum Engineering

Cassandra M. Austrey  
Conroe, TX  
Conroe High School  
Major: Political Science

Katharyn R. Camp  
Graham, TX  
Gusywoods Academy  
Major: Rangeland Ecology & Mgmt

Carlos S. Castillo  
Pauadema, TX  
Pauadema High School  
Major: Electrical Engineering

Remington G. Coits  
Perryton, TX  
Perryton High School  
Major: Biomedical Science

Amy C. Fuller  
Pasadena, TX  
Pasadena Memorial High School  
Major: Exercise Science

Alexandra M. Gustafson  
Bland, TX  
Bland High School  
Major: Nutritional Science

Victoria Guzman  
San Benito, TX  
San Benito High School  
Major: Psychology

Chelsea L. Hall  
Schulenburg, TX  
Schulenburg High School  
Major: Agricultural Development

Remington G. Coits  
Perryton, TX  
Perryton High School  
Major: Biomedical Science

Amy C. Fuller  
Pasadena, TX  
Pasadena Memorial High School  
Major: Exercise Science

Alexandra M. Gustafson  
Bland, TX  
Bland High School  
Major: Nutritional Science

Victoria Guzman  
San Benito, TX  
San Benito High School  
Major: Psychology

Chelsea L. Hall  
Schulenburg, TX  
Schulenburg High School  
Major: Agricultural Development

Ashley Kincheloe, Rachel Voie, and Jemma Guzzetta  
2013 TTU Orientation.
Kevin P. Kleppe
Dallas, TX
Bishop Lynch High School
Major: Electrical Engineering

Lawton C. Landre
Angleton, TX
Danbury High School
Major: Civil Engineering

Samuel R. Luddeker
New Ulm, TX
Belville High School
Major: Civil Engineering

Ruby N. Luevanos-Clemente
El Paso, TX
Montwood High School
Major: Applied Mathematics

Jordan M. Luna
Clarendon, TX
Clarendon High School
Major: Mathematics

Joseph M. Mascari
Pilots Point, TX
Pilots Point High School
Major: Mechanical Engineering

Austin C. Menchaca
El Paso, TX
Martin L. Silva Health Magnet High School
Major: Chemistry

Brittany N. Metzler
Houston, TX
S.P. Waltrip Senior High School
Major: Psychology

Samantha J. Moore
Cedar Creek, TX
Bastrop High School
Major: Agricultural Communications

Kellan M. Nakars
Blanco, TX
Blanco High School
Major: Agricultural Science

Kevin A. Ortiz
Mesquite, TX
Townview Science & Engineering High School
Major: Electrical Engineering

Lawren H. Sraila
Wichita Falls, TX
Hirschi Math & Science High School
Major: Psychology

Joseph M. Mascari
Pilots Point, TX
Pilots Point High School
Major: Mechanical Engineering

Kellan M. Nakars
Blanco, TX
Blanco High School
Major: Agricultural Science

Kevin A. Ortiz
Mesquite, TX
Townview Science & Engineering High School
Major: Electrical Engineering

Lloyd B. Sutherland
Beaverton, TX
A.C. Jones High School
Major: Agricultural Science

Jeslyn R. Thompson
Dobbin, TX
Montgomery High School
Major: Business

Kaitlyn N. Sestak
Weimar, TX
Weimar High School
Major: Psychology

Kaitlyn N. Sestak
Weimar, TX
Weimar High School
Major: Psychology

Kristin V. Shorman
Denton, TX
Denton High School
Major: Biomedical Science

Kristin V. Shorman
Denton, TX
Denton High School
Major: Biomedical Science

Austin D. Springer
Muñster, TX
Sacred Heart High School
Major: Mathematics

Jonathan F. Shaffer
Arlington, TX
Arl High School
Major: Business

Jeslyn R. Thompson
Dobbin, TX
Montgomery High School
Major: Business

John J. Rangel
San Antonio, TX
Cinco Ranch High School
Major: Aerospace Engineering

Kellam M. Nakars
Blanco, TX
Blanco High School
Major: Agricultural Science

Megan N. Romero
Houston, TX
Cactusberry High School
Major: Biomedical Science

Katherine R. Serrofin
New Braunfels, TX
New Braunfels High School
Major: Business Administration

Kristin L. Von Scheele
San Antonio, TX
Claria Taylor “Lady Bird” Johnson High School
Major: Accounting

Cameron M. Weinert
Plano, TX
Plano Senior High School
Major: Kinetics

Anna T. Weinheimer
Kyle, TX
Jack C. Hays High School
Major: Agricultural Engineering

Rachel C. Williams
Tolar, TX
Tolar High School
Major: Biomedical Science

Tyler K. Williamson
Temple, TX
Jim Ned High School
Major: Molecular Biology

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The Terry Foundation

Jen’s Creek, 2013 TAMU Orientation.
Cheyenne L. Allgood
Port Isabel, TX
Port Isabel High School
Major: Biomedical Science

Amadea F. Alston
Austin, TX
Austin Liberal Arts & Science Academy
Major: Biomedical Science

Amalie R. Arambula
Elkhart, TX
Elkhart High School
Major: Biology

Travis D. Bailey
Luling, TX
Luling High School
Major: Political Science

Luis A. Banuelos
Elkhart, TX
Elkhart High School
Major: Biology

Kendra A. Emerson
Belton, TX
Belton High School
Major: Communications

Catherine L. Bratow
Sugar Land, TX
William P. Clements High School
Major: Biomedical Science

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

Mikayla E. Barry
Bryan, TX
Saint Joseph Catholic Schools
Major: Biomedical Engineering

Johnathan P. Garnett
Irving, TX
Cistercian Preparatory School
Major: Business Administration

Jahna L. Brooks
Archer City, TX
Archer City High School
Major: Zoology

Jordan L. Brooks
Greenville, TX
Greenville High School
Major: Political Science

Cayleigh A. Drake
Rogers, TX
Runyon High School
Major: Mathematics

Collin J. Harlan
Cypress, TX
Cypress Ranch High School
Major: Computer Science

Luis A. Cabrera-Ortiz
Eagle Pass, TX
Elk High School
Major: Mathematics

Cullen R. Eckert
Fredericksburg, TX
Fredericksburg High School
Major: Aerospace Engineering

Nathaniel A. Edwards
Elkhart, TX
Elkhart High School
Major: Mechanical Engineering

William R. Harvey
Willie, TX
Willie High School
Major: Nuclear Engineering

Travis D. Holcomb
Woodville, TX
Woodville High School
Major: Aerospace Engineering

Annalee F. Alston
Austin, TX
Austin Liberal Arts & Science Academy
Major: Biomedical Science

John Holmes
Sugar Land, TX
William P. Clements High School
Major: Biomedical Science

Carly L. Farmer
Beaumont, TX
Jack C. Hays High School
Major: Civil Engineering

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

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Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

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Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering

Anthony E. Garces
Austin, TX
San Juan Diego Catholic High School
Major: Mechanical Engineering
Madilyn H. Holmes
New Braunfels, TX
New Braunfels Senior High School
Major: Agricultural Economics

Brittney D. Hubbard
Decatur, TX
Decatur High School
Major: Animal Science

Hannah A. Hubbard
Decatur, TX
Decatur High School
Major: Agribusiness

Jacob S. Janek
Lorenzo, TX
Transfer Scholar
Major: Kinesiology

Amanda R. Jones
McKinney, TX
McKinney High School
Major: History

Taylor R. Mangum
Wharton, TX
Transfer Scholar
Major: Communications

Keke L. Manning
Tyler, TX
Transfer Scholar
Major: Interdisciplinary Studies

Sierra N. Martin
Conroe, TX
Transfer Scholar
Major: Political Science

Matthew W. McCown
Dallas, TX
Transfer Scholar
Major: Civil Engineering

Kathleen E. McGovern
Dallas, TX
Transfer Scholar
Major: Biology

Indiana E. Jones
Tatum, TX
Tatum High School
Major: Animal Science

Antoni Kawczynski
Rockport, TX
Rockport-P Fulton
High School
Major: Mechanical Engineering

Johanna D. Knight
Winnaburg, TX
Winnaburg High School
Major: Mechanical Engineering

W. Hayden T. Lander
Danbury, TX
Danbury High School
Major: International Studies

Sandi M. Lara
Houston, TX
Northbrook Senior High School
Major: Biological Science

Fallon A. Lilly
Katy, TX
Transfer Scholar
Major: Arts & Technology

Mykalia A. Madson
Meridian, TX
Meridian High School
Major: English

Kendra P. Mack-Semler
San Antonio, TX
Northside Health Careers High School
Major: Biomedical Science

Sandi M. Lara
Cameron, TX
C.H. Yoe High School
Major: Nutritional Science

Wanda Moon
Walnut, TX
Transfer Scholar
Major: Computer Science

Bridget A. O’Brien
Spring Branch, TX
Smithson Valley High School
Major: Agribusiness

Mykalia A. Madson
Meridian, TX
Meridian High School
Major: English

Fallon A. Lilly
Katy, TX
Transfer Scholar
Major: Arts & Technology

Kendra P. Mack-Semler
San Antonio, TX
Northside Health Careers High School
Major: Biomedical Science

Wanda Moon
Walnut, TX
Transfer Scholar
Major: Computer Science

Bridget A. O’Brien
Spring Branch, TX
Smithson Valley High School
Major: Agribusiness
Chude V. Okwuwa
Richmond, TX
Transfer Scholar
Major: Chemical Engineering

Edmundo J. Pineda
San Antonio, TX
Transfer Scholar
Major: Accounting

Victoria F. Rathburn
New Braunfels, TX
Transfer Scholar
Major: Agricultural Journalism

Lacy M. Ratledge
Mont Belvieu, TX
Barbers Hill High School
Major: Chemical Engineering

Mary Elizabeth Sammann
Lockney, TX
Lockney High School
Major: Biochemistry

Jessica R. Skipper
Diboll, TX
Diboll High School
Major: Biomedical Science

J. Michelle Snider
Kosse, TX
Transfer Scholar
Major: Creative Writing

Danielle R. Snow
Giddings, TX
Taylor High School
Major: Agricultural Economics

Cecille S. Sorio
San Antonio, TX
Atonement Academy
Major: Meteorology

Ashley N. Taylor
Austin, TX
James Bowie High School
Major: Kinesiology

Madeline Aguilar, Karina Perez, and Alexa Silva. 2013 UTDallas Banquet.

Cody R. Taylor
College Station, TX
Transfer Scholar
Major: Computer Engineering

Jesús I. Tonche Ochoa
Waco, TX
Connally High School
Major: Computer Engineering

Shaquille D. Vaster
Rosenberg, TX
Transfer Scholar
Major: Meteorology

James W. Venezia
Abilene, TX
Transfer Scholar
Major: Mechanical Engineering

Cody R. Taylor
College Station, TX
Transfer Scholar
Major: Computer Engineering

Brittany N. Witt
Manvel, TX
Manvel High School
Major: Biomedical Science

Heather L. Wooden
Palestine, TX
Westwood High School
Major: Kinesiology

Ryan S. Yantz
Giddings, TX
Giddings High School
Major: Computer Engineering

Lauren J. Wade
Livingston, TX
Transfer Scholar
Major: Interdisciplinary Studies

Fletcher A. Watts
Corsicana, TX
Midloth High School
Major: Electrical Engineering

Jesus I. Tonche Ochoa
Waco, TX
Connally High School
Major: Computer Engineering

Brittany N. Witt
Manvel, TX
Manvel High School
Major: Biomedical Science

J. Michelle Snider
Kosse, TX
Transfer Scholar
Major: Creative Writing

Danielle R. Snow
Giddings, TX
Taylor High School
Major: Agricultural Economics

Cecille S. Sorio
San Antonio, TX
Atonement Academy
Major: Meteorology

Ashley N. Taylor
Austin, TX
James Bowie High School
Major: Kinesiology

Scholars showcase the 2014 Statewide Service Project shirt.

Lauren J. Wade
Livingston, TX
Transfer Scholar
Major: Interdisciplinary Studies

Alexandria F. Young
Abilene, TX
Transfer Scholar
Major: Health Education

Shaquille D. Vaster
Rosenberg, TX
Transfer Scholar
Major: Meteorology

Heather L. Wooden
Palestine, TX
Westwood High School
Major: Kinesiology

Ryan S. Yantz
Giddings, TX
Giddings High School
Major: Computer Engineering

Lauren J. Wade
Livingston, TX
Transfer Scholar
Major: Interdisciplinary Studies

Alexandria F. Young
Abilene, TX
Transfer Scholar
Major: Health Education
Texas State University is an emerging research university located in the burgeoning Austin–San Antonio corridor, where it is the largest campus in the Texas State University System and one of the largest in the state.

Texas State’s 34,229 students choose from nearly 200 undergraduate, master’s and Ph.D. degree programs offered by the following colleges: Applied Arts, the McCoy College of Business Administration, Education, Fine Arts and Communication, Health Professions, Liberal Arts, Science and Engineering, the University College and the Graduate College.

Authorized by the Texas Legislature in 1899, Southwest Texas State Normal School opened its doors in 1903. Over the years the Legislature broadened the institution’s scope and changed its name, in succession, to Normal College, Teachers College, College, University, Texas State University-San Marcos and, in 2013, Texas State University. Each name reflects the university’s growth from a small teacher preparation institution to a major, multipurpose university. Texas State’s original mission was to prepare Texas public school teachers, especially those of South Central Texas. It became renowned for carrying out this mission, but today it does far more.

As the university’s student population has grown – from 303 in 1903 to more than 34,000 in 2012 – the campus, too, has expanded. The original 11-acre main campus has grown to 429 acres, plus an additional 4,200 off-site acres in ranching, farming and a recreational camp. Major acquisitions include the 79-acre San Marcos Baptist Academy campus in 1978, the 90-acre Aquarena Springs Resort in 1994, the 125-acre University Camp on the Blanco River in 1951, and the 3,485-acre Freeman Ranch in 1985.

Located at the heart of campus, “Old Main” has long been the symbol of Texas State University. Located on the edge of the Texas Hill Country where blackland prairies turn into beautiful hills, Texas State enjoys a setting that is unique among Texas universities. The beauty of the crystal clear San Marcos River and the stately cypress and pecan trees on the campus add to the charm of its picturesque setting. The campus is in San Marcos, a community about halfway between Austin and San Antonio. Its location on the banks of the San Marcos River provides recreational and leisure activities for students throughout the year.

Texas State is nationally recognized for excellence in many academic disciplines. The Geography Department has been ranked the largest and one of the best programs in the nation for many years by the American Association of Geographers. Faculty members in geography, communication studies, business, mathematics and mass communication have been recognized as the best in the nation in their fields. Twenty faculty members have been honored as Piper Professors, an annual recognition of the top college faculty in the state.

Student teams in debate, advertising, and free enterprise routinely place high in national competitions. The Students in Free Enterprise (SIFE) team won the international competition in 2000 against 700 teams from 15 countries and has placed among the top 20 for eight straight years. The American Advertising Federation student team claimed its second national title win in 2005.

Texas State students in jazz, marching and concert band, symphony, choir, instrumental ensembles, mariachi and steel drum band maintain schedules of performances across the state and the world. The jazz program has been featured for years at the Montreux (Switzerland) Jazz Festival. The sound recording technology program, housed at Texas State’s unique Fire Station Studio, is the only degree program of its kind in the Southwest.

With a diverse campus community including more than 28 percent of the student body from ethnic minorities, Texas State is classified as a Hispanic Serving Institution and is one of the top 13 producers of Hispanic baccalaureate graduates in the nation. Texas State also operates a campus in Round Rock, offering several programs in the greater north Austin area. Texas

The university has granted well over 100,000 degrees over the years. Alumni include Lyndon B. Johnson, Class of 1930, making Texas State the only Texas institution – and one of only 29 colleges nationwide – to have graduated an American president. Texas State Alumni have become leaders in business, education, entertainment, media, literature, the military, law enforcement, government, agriculture, technology, science, sports, law and health care.
Garrett J. Sloan  
Rosenberg, TX  
B.F. Terry High School  
Major: Accounting

Laura E. Bright  
Mesquite, TX  
Poteet High School  
Major: International Studies

Noelle M. Brooks  
San Antonio, TX  
William H. Taft High School  
Major: Studio Art with All-Level Teaching Certification

Taylor M. Brooks  
Wimberly, TX  
Wimberly High School  
Major: Business Administration in Marketing

Heather N. Jewett  
Universal City, TX  
First Baptist Academy  
Major: Nutrition & Foods (Concentration: Dietetics)

KeriAnne Jones, Javier Perea, Trey Strange, Kyle Knight, Michael Alexander, Sandra Flores, Sabrina Galloway and Monica Mathis. 2014 Statewide Service Project.
Erin N. Johnson
Burleson, TX
Burleson High School
Major: English

Michelle L. Jones
Castroville, TX
Medina Valley High School
Major: Microbiology

Jena S. Kelly
Austin, TX
James Bowie High School
Major: International Business

Samuel J. Pesek
Odem, TX
Odem High School
Major: Electrical Engineering
Minor: Applied Mathematics

Ingram School of Engineering – Freshman Academic Excellence Award, Honors College Student, Dean’s List, Institute of Electrical and Electronics Engineers (IEEE), The National Society of Collegiate Scholars (NSCS)

Monica E. Ramon
Corpus Christi, TX
Foy H. Moody High School Science & Health Center
Major: English
Minor: Political Science
Dean’s List Recipient, Study Abroad with API in London, England, Sigma Tau Delta, English Honor Society FOCUS, student missionary, leadership in Bobcat Awakening

Juan Moreno, Max Parker, Joseph White, David DeAndrea, and Adrian Green. 2013 UT-Dallas Banquet.

Monica E. Ramon
Corpus Christi, TX
Foy H. Moody High School Science & Health Center
Major: English
Minor: Political Science
Dean’s List Recipient, Study Abroad with API in London, England, Sigma Tau Delta, English Honor Society FOCUS, student missionary, leadership in Bobcat Awakening

Michael W. Rourke
Cedar Park, TX
Vista Ridge High School
Major: Exercise and Sports Science
Minor: Mathematics
University Honors Program (All Semesters), Dean’s List (All Semesters), Southland Conference Commissioner’s Honor Roll (Track and Field), Exercise and Sports Science Club, Our Lady of Wisdom University Parish, Track and Field, Swim Club, Terry Scholars at Texas State Mentor

Justin L. Yonker
Mason, TX
Mason High School
Major: Mathematics

Wade M. Zidek
Moulton, TX
Moulton High School
Major: Exercise Sports Science Pre-Physical Therapy
Exercise Sports Science Club, Pre-Physical Therapy Organization

The Terry Foundation
2010 Texas State University

UT-Austin Scholars. 2014 Winedale Picnic.
Katherine Layton, Chelsi Salinas, and Paisley Hoffman survey the buffet. 2013 UT-Austin Banquet.

Getting to know one another: (back) Niccolte Marshall, Nicole Whitmore, Taylor Buchanan, Blaze Lynn, Gary Livingston, Michael Alexander; (center) Jordan Lambert, Mark Dregendorf, Brandon Fanton, and Landon Crowe. 2014 Statewide Service Project.

Cassidy L. Wienecke
Loomta, TX
Lometa High School
Major: Mass Communications

Kiley F. Wilson
Tulia, TX
Tulia High School
Major: Nursing

Kylie B. Wilson
Talia, TX
Talia High School
Major: Nursing

Minerva A. Hernandez-Garcia
Buda, TX
Jack C. Hsu High School
Major: Mass Communications

James L. Kirkpatrick
Buda, TX
Brook Hill High School
Major: Construction Science

Jacinda D. Balboa
Harlingen, TX
Harlingen High School
Major: Psychology

Nicole B. Barrios
Austin, TX
James Brow High School
Major: Mathematics

Michelle J. Wali
Cameron, TX
South Grand Prairie High School
Major: Nursing

Jack E. Rhoades
Cameron, TX
C.H. Yoe High School
Major: Mathematics

Catherine D. Ramirez
Pharr, TX
Pharr-San Juan-Alamo North High School
Major: Nursing

Rachel Barrow, Shae Jones (TAMU 2001) and wife Mindy. 2013 TTU Banquet.

Jack E. Rhoades
Cameron, TX
C.H. Yoe High School
Major: Mathematics

Michelle J. Wali
Cameron, TX
South Grand Prairie High School
Major: Nursing

Cassidy L. Wienecke
Lometa, TX
Lometa High School
Major: Mass Communications

Kiley F. Wilson
Tulia, TX
Tulia High School
Major: Nursing

Minerva A. Hernandez-Garcia
Buda, TX
Jack C. Hsu High School
Major: Mass Communications

James L. Kirkpatrick
Buda, TX
Brook Hill High School
Major: Construction Science

Jacinda D. Balboa
Harlingen, TX
Harlingen High School
Major: Psychology

Nicole B. Barrios
Austin, TX
James Brow High School
Major: Mathematics

Michelle J. Wali
Cameron, TX
South Grand Prairie High School
Major: Nursing

Jack E. Rhoades
Cameron, TX
C.H. Yoe High School
Major: Mathematics

Catherine D. Ramirez
Pharr, TX
Pharr-San Juan-Alamo North High School
Major: Nursing

Rachel Barrow, Shae Jones (TAMU 2001) and wife Mindy. 2013 TTU Banquet.

Jack E. Rhoades
Cameron, TX
C.H. Yoe High School
Major: Mathematics

Michelle J. Wali
Cameron, TX
South Grand Prairie High School
Major: Nursing

Cassidy L. Wienecke
Lometa, TX
Lometa High School
Major: Mass Communications

Kiley F. Wilson
Tulia, TX
Tulia High School
Major: Nursing

Minerva A. Hernandez-Garcia
Buda, TX
Jack C. Hsu High School
Major: Mass Communications

James L. Kirkpatrick
Buda, TX
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South Grand Prairie High School
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Lometa, TX
Lometa High School
Major: Mass Communications

Kiley F. Wilson
Tulia, TX
Talia High School
Major: Nursing

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Jack C. Hsu High School
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South Grand Prairie High School
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Lometa High School
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Kiley F. Wilson
Tulia, TX
Talia High School
Major: Nursing

Minerva A. Hernandez-Garcia
Buda, TX
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Buda, TX
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Harlingen High School
Major: Psychology

Nicole B. Barrios
Austin, TX
James Brow High School
Major: Mathematics

Michelle J. Wali
Cameron, TX
South Grand Prairie High School
Major: Nursing

Jack E. Rhoades
Cameron, TX
C.H. Yoe High School
Major: Mathematics

Catherine D. Ramirez
Pharr, TX
Pharr-San Juan-Alamo North High School
Major: Nursing

Rachel Barrow, Shae Jones (TAMU 2001) and wife Mindy. 2013 TTU Banquet.
Lindsey N. Collins  
Austin, TX  
McCallum High School  
Major: Chemical Engineering

Katlyn M. Delp  
Lampasas, TX  
Lometa High School  
Major: Exercise Science

Danielle C. Drummond  
Austi,n TX  
David Crockett High School  
Major: Biology

Casey E. Elliott  
Mesquite, TX  
Dr. John D. Horn High School  
Major: Athletic Training

Amber L. Frenzel  
Moody, TX  
Moody High School  
Major: Anthropology

Ja-Porsha C. Hamilton  
Humble, TX  
Nimitz High School  
Major: Health Care

Lindsey N. Collins  
Austin, TX  
McCallum High School  
Major: Chemical Engineering

Katlyn M. Delp  
Lampasas, TX  
Lometa High School  
Major: Exercise Science

Danielle C. Drummond  
Austin, TX  
David Crockett High School  
Major: Biology

Casey E. Elliott  
Mesquite, TX  
Dr. John D. Horn High School  
Major: Athletic Training

Amber L. Frenzel  
Moody, TX  
Moody High School  
Major: Anthropology

Ja-Porsha C. Hamilton  
Humble, TX  
Nimitz High School  
Major: Health Care

Scholars compete at a game of spikeball. 2014 Picnic North.

Scholars compete at a game of spikeball. 2014 Picnic North.

Tanesha Charles and Tamm Ngo. 2013 UH Banquet.

Tanesha Charles and Tamm Ngo. 2013 UH Banquet.

2013 TAMU Banquet.

2013 TAMU Banquet.

2012 Texas State University

2012 Texas State University
2013 Texas State University

Journey D. Adkins
Kyle, TX
Lehman High School
Major: Biology-Microbiology

Katherine A. Bausersfeld
Libbok, TX
Coronado High School
Major: Nursing

Emma D. Bogoe
Tomakul, TX
Transfer Scholar
Major: Marketing

Justin L. Cardanza
Sinton, TX
Sinton High School
Major: Biology

Audrey E. Chandler
Converse, TX
Transfer Scholar
Major: Dietetics

Alex J. Lopez
Rockport, TX
Transfer Scholar
Major: Anthropology

Ernesto Mucias
Midland, TX
Transfer Scholar
Major: Public Relations

Valdemar Martinez
La Joya, TX
La Joya High School
Major: International Affairs

Kayla M. Mitchell
Manor, TX
Manor High School
Major: Political Science

Hailey F. Morphia
Kingspox, TX
Transfer Scholar
Major: Public Relations

Genesis Dibrell
Kyle, TX
Lehman High School
Major: Mathematics

Jessica L. Dorgan
Iowa Park, TX
Iowa Park High School
Major: Communication Disorders

Alexandra C. Gandara
Austin, TX
Transfer Scholar
Major: Dance

Travis E. Green
Fort Worth, TX
Danaar High School
Major: International Studies

Adrienne J. Hudson
Hamilton, TX
Hamilton High School
Major: Business Management

Samuel G. Izenberg
Blanco, TX
Blanco High School
Major: Mass Communications

Rosanye Kavet
San Antonio, TX
Transfer Scholar
Major: Nursing

Jamison Levine
Spring, TX
Carl Wunsche High School
Major: Interdisciplinary Studies

Naomi D. Romero
Kyle, TX
Lehman High School
Major: Biology

Samantha A. Roelas
Edinburg, TX
Economod High School
Major: Healthcare Administration

Gabriela D. Solis
Laredo, TX
Transfer Scholar
Major: Biology

Bryan C. Webb
Beeville, TX
A.C. Jones High School
Major: Criminal Justice
There is no better time to be at Texas Tech University. With a strong 90-year history of providing the best education in a wide range of disciplines, Texas Tech is poised to become the nation’s next great research university.

The university boasts record enrollment with more than 32,000 students and recently obtained the highest annual research expenditures ($140 million) in school history. Academic excellence is visible in an internationally acclaimed faculty, which excels in teaching, research and service.

Texas Tech has one of the finest and most diverse faculties in the nation. In 2013, nine faculty members, the most in school history, were awarded grants from the Fulbright U.S. Scholar Program. The university recently welcomed two National Academy members to the Whitacre College of Engineering. Texas Tech’s Phi Beta Kappa chapter, which in 2008-09 received the highest rating from the national Phi Beta Kappa Society, further demonstrates the university’s academic excellence.

Texas Tech is the largest comprehensive higher education institution in the western two-thirds of the state and serves a region larger than 46 of the nation’s 50 states. A major research university with a friendly, humble atmosphere, students enjoy one-on-one interactions with top faculty in a safe, traditional campus environment.

The university offers more than 150 areas of undergraduate, graduate and doctoral studies. As part of the Texas Tech University System, Texas Tech shares the same campus with its sister university, the Texas Tech University Health Sciences Center. Texas Tech is the only institution in the state with undergraduate, graduate, law and medical schools all on the same campus.

A strong art and music program is balanced with growing research in a number of sustainable energy areas and other disciplines. Texas Tech researchers also are known for their work in personal financial planning, autism education, creative and technical writing, food safety, environmental toxicology, petroleum engineering and wind science.

Texas Tech students come from nearly every county in Texas, almost every state in the Union and more than 100 countries. Students may study at the university’s campus in Seville, Spain, and participate in programs in more than 80 countries. Students often win national academic championships in chess, animal sciences, debate and law.

Community engagement plays an important role at Texas Tech. In 2006, the university was one of the first institutions in the country to earn the Carnegie Foundation’s classification for Community Engagement. The university has been named to the President’s Higher Education Honor Roll by the Corporation for National and Community Service in four of the last six years, including most recently in 2013. Texas Tech will host the 14th Annual Engagement Scholarship Consortium (ESC). The ESC is a non-profit educational organization of higher education member institutions and a mix of state-public and private institutions that collaboratively work to build strong university community partnerships.

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Texas Tech is home to the Lubbock Lake Landmark, an internationally known archaeological site; the Museum of Texas Tech University, which is accredited by the American Association of Museums; Texas Tech University Press; the Maedgen Theatre, home to Texas Tech University’s Department of Theatre and Dance productions; and the Moody Planetarium.

The university is located in Lubbock, Texas, a thriving city of more than 230,000 people who help make up the economic and medical center of a 26-county region that spans from the Texas South Plains to Eastern New Mexico. Agriculture remains a big economic sector for the region with cotton production topping millions of bales annually.

Lubbock has a rich quality of life with varied music and cultural venues. The Lubbock Symphony Orchestra recently celebrated its 50th anniversary. Ballet Lubbock and the Lubbock Chorale also thrive in the city along with an annual Arts Festival that brings visitors from across the region. The Underwood Center for the Arts and numerous small galleries and community theatre groups anchor a strong arts and theatre scene.
2011 Texas Tech University

Pradeep K. Attaluri
Forth Worth, TX
North Crowley High School
Major: Biology

Joshua R. Ballard
Amarillo, TX
Amarillo High School
Major: Music Education

Ramon U. Becerril
Perryton, TX
Perryton High School
Major: Medicine

Dominique C. Brady
Clarendon, TX
Clarendon High School
Major: Mathematics

W. Konner Clark
Memphis, TX
Memphis High School
Major: Mechanical Engineering

Collin L. Coker
Roby, TX
Roby High School
Major: Animal Science

Danielle R. Coker
Shepherd, TX
Shepherd High School
Major: Nursing

John L. Hawley
Conroe, TX
Conroe High School
Major: Agricultural Communications

Caleb T. Lightfoot
Midland, TX
Midland Classical Academy
Major: Architecture

Kelli J. McQuenlen
Manfield, TX
Manfield Legacy High School
Major: International Commerce

Justin D. Miller
Stephenville, TX
Stephenville High School
Major: Chemistry

Abby E. Pranse
Waco, TX
Bosqueville High School
Major: Agricultural Education

Khaki A. Serrinver
Tucker, TX
Valley School
Major: Agricultural Communications

Jordan Shelton
Irving, TX
Irving Nimitz High School
Major: Political Communication

Austin K. Taylor
Snyder, TX
Snyder High School
Major: Interior Design

Erin R. Warren
Graham, TX
Graham High School
Major: Agricultural Communications

Pizza buffet. 2014 Statewide Service Project.

2012 Texas Tech University

Sara E. Carden
San Antonio, TX
Ronald Reagan
High School
Major: Public Relations

Kenzir D. Coke
Waco, TX
Midway High School
Major: Biology

Lisa R. Escobar
Denver City, TX
Denver City High School
Major: Biology

Amanda C. Flores
Arlington, TX
Minerva R. Lamar
Senior High School
Major: Biology

Nathaniel A. Havens
Mesia, TX
Texas High School
Major: Architecture

Andrea L. Hess
Muenster, TX
Muenster High School
Major: Agriculture

Tanner S. Jerrett
Stephenville, TX
Stephenville High School
Major: Agricultural Education

Lydia Kong
Fort Worth, TX
North Crowley High School
Major: Psychology

J. Tyler McCaill
Ovilla, TX
Real Oak High School
Major: Mechanical Engineering

Matthew J. McCutchen
Midland, TX
Robert E. Lee
High School
Major: Mechanical Engineering

Rachel A. Mundy
Round Rock, TX
Home Schooled
Major: English

Lynsey F. Neerb
Wichita Falls, TX
Windthorst High School
Major: Secondary Education

Rebecca R. Owens
Plainview, TX
Plainview High School
Major: Mathematics

Tiara L. Price
Lubbock, TX
Lubbock High School
Major: Zoology

Brian M. Richardson
Gladewater, TX
Union Grove High School
Major: Biology

Terence D. Roberts
Lubbock, TX
Monterey High School
Major: Mechanical Engineering

Zoe J. Walker
Dallas, TX
Dallas High School
Major: Medicine

Katherine M. Webb
Plano, TX
Plano West Senior High School
Major: Apparel Design & Manufacturing

Kyle W. Wolfe
Lubbock, TX
Coronado High School
Major: Mechanical Engineering
Kleg E. Kennedy
Lampasas, TX
Lampasas High School
Major: Animal Science

Ashley P. Kincheloe
Sweetwater, TX
Sweetwater High School
Major: Foundational Engineering

Shannon M. Prieto
Amarillo, TX
Transfer Scholar
Major: Elementary Education

Chelsea T. Malone
Hallsville, TX
Hallsville High School
Major: Family Studies

Leonardo Martinez
Fort Worth, TX
Amon Carter Riverside High School
Major: Architecture

Devon R. Stackelford
Comanche, TX
Transfer Scholar
Major: Agricultural Communications

B. Holt Lamberson
Lubbock, TX
Monteith Senior High School
Major: Chemistry

Arturo Loya
El Paso, TX
Transfer Scholar
Major: Mechanical Engineering

Lucely Santillan
Garland, TX
Transfer Scholar
Major: Dietetics

Mehgan R. Murray
Wylie, TX
Transfer Scholar
Major: Agricultural Communications

Dawson K. McClendon
Sundown, TX
Sundown High School
Major: Computer Science

Kelly M. McCune
Cedar Park, TX
Transfer Scholar
Major: Personal Financial Planning

Alyssa S. Nakamura
Byron Nelson High School
Major: Honors Arts & Letters

Sarah E. Morris
Lamesa, TX
Lamesa High School
Major: Pre-Med

Galena Myers
Wills Point, TX
Wills Point High School
Major: Honors Arts & Letters

Tramol D. Pennie
Klein, TX
Klein High School
Major: Humanities

Alysou S. Nakamura
Byron Nelson High School
Major: Pre-Veterinary

Dustin D. Perez
Oak, TX
Transfer Scholar
Major: Mechanical Engineering

Nicole D. Worley
Byron Nelson High School
Major: Mechanical Engineering

Dawson K. McClendon
Sundown, TX
Sundown High School
Major: Computer Science

T. Andrew Raulston
Bliss, TX
Transfer Scholar
Major: Exercise Science

Rachel C. Veale
Helotes, TX
Sandra Day O’Connor High School
Major: Biology

Nicole D. Worley
Byron Nelson High School
Major: Pre-Veterinary

Ana J. Yovitz
North Richland Hills, TX
Transfer Scholar
Major: International Business

Ashleigh S. Wright
Eldorado, TX
Eldorado High School
Major: Business Administration

Meghan R. Murray
Wylie, TX
Transfer Scholar
Major: Agricultural Communications

T. Andrew Raulston
Bliss, TX
Transfer Scholar
Major: Exercise Science

Raeann L. Rubenthaler
Whiteface, TX
Transfer Scholar
Major: Undeclared

Vincent A. Shoup
Seymour, TX
Seymour High School
Major: Mathematics

Raeann L. Rubenthaler
Whiteface, TX
Transfer Scholar
Major: Undeclared

Lorenzo Salazar
North Richland Hills, TX
Transfer Scholar
Major: Public Relations

Jessi K. Stafford
Lockeland, TX
Transfer Scholar
Major: Chemical Engineering

Nicole D. Worley
Byron Nelson High School
Major: Mechanical Engineering

Macy M. Siegert
Seymour, TX
Seymour High School
Major: Mathematics

Lorenzo Salazar
North Richland Hills, TX
Transfer Scholar
Major: Public Relations

Emily April Sanchez
San Antonio, TX
Transfer Scholar
Major: Accounting

Nicole D. Worley
Byron Nelson High School
Major: Pre-Veterinary

Shannon M. Prieto
Amarillo, TX
Transfer Scholar
Major: Elementary Education

Devon R. Stackelford
Comanche, TX
Transfer Scholar
Major: Agricultural Communications

Lorenzo Salazar
North Richland Hills, TX
Transfer Scholar
Major: Public Relations

Emily April Sanchez
San Antonio, TX
Transfer Scholar
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Transfer Scholar
Major: Public Relations

Emily April Sanchez
San Antonio, TX
Transfer Scholar
Major: Accounting

Nicole D. Worley
Byron Nelson High School
Major: Pre-Veterinary
TWU prepares women and men for leadership and service through quality undergraduate, graduate and professional programs in the liberal arts, nursing, health sciences, business, the sciences and education. The university’s 15,000 students “Learn by Doing” – the TWU motto – whether they are working side by side with a professor on a research project or presenting that research at international and national conferences.

TWU is among the nation’s most diverse universities, with more than half of its students representing ethnic minorities. In fact, U.S. News & World Report ranks TWU in the top three in the state and the top 10 nationally among universities with the most diverse student populations.

TWU students learn to be global citizens with the knowledge, skills and abilities to excel in living and working in a diverse and complex society. TWU’s study abroad program at Harlaxton College in England offers a strong blend of quality academic programs and cultural opportunities. TWU faculty also provide a global classroom through study in other countries. Through these faculty-led study tours, students gain an international perspective on world issues and an appreciation for the history and culture of other nations.

Travel abroad also is a feature of the TWU Honors Scholar and Touchstone Honors programs, which combine a challenging academic curriculum with cultural and social opportunities. TWU honors students have won fellowships from Phi Kappa Phi and have been selected for prestigious national and state internships, including NASA, the Texas Senate, the MD Anderson Cancer Center and more.

TWU students in the arts also have made their mark on the world and national stages. Drama students have taken their original productions to Ireland and to the Edinburgh and Brighton Fringe festivals in Scotland; dance students have performed in the American College Dance Festival; the TWU Concert Choir has performed at the National Women’s Festival Chorus in New York City’s Lincoln Center, and visual arts students have exhibited their work throughout the country.

TWU’s main campus in Denton is a “home away from home” for more than 1,800 students. Located just 40 miles north of the vibrant Dallas-Fort Worth Metroplex, Denton has a style all its own. The city’s historic Courthouse on the Square and live music scene have helped Denton earn the title of “Best College Town” from the 2014 Official Best of Texas.

Recent additions to the Denton campus include a new Fitness and Recreation Center and the Ann Stuart Science Complex. The fitness center received the 2013 Outstanding Sports Facilities Award from the National Intramural and Recreational Sports Association for its building design and services that enhance the overall student experience.

The Ann Stuart Science Complex, named in honor of TWU’s first chancellor and 10th president (1999-2014), doubled the university’s science lab and classroom space. The facility features the latest instructional technology and state-of-the-art equipment for teaching and research in biology, molecular biology, physics and “green” chemistry. The building’s fully automated greenhouse – not common in a university setting – supports cutting-edge research into the role of plants in the prevention of cancer.

The university’s new TeachLivE™ Lab – the first in the state – provides TWU teacher candidates the opportunity to practice their skills in a virtual environment before moving into an actual classroom.

In addition to the main campus in Denton, TWU has health sciences centers in Dallas and Houston. Junior- and senior-level undergraduate nursing courses and graduate programs with a health-care focus are taught in dynamic medical settings that provide students with opportunities to gain professional experience.

The TWU T. Boone Pickens Institute of Health Sciences-Dallas Center, located in the heart of the Southwestern Medical District, houses the Houston J. and Florence A. Dowell College of Nursing, the renowned TWU Stroke Center-Dallas and the university’s physical therapy, occupational therapy and health systems management programs.

The TWU Institute of Health Sciences-Houston Center is located within the prestigious Texas Medical Center. The center houses TWU’s Nelda C. Stark College of Nursing and Executive MBA, health care administration, nutrition and food sciences, and occupational and physical therapy programs.

Excellence has been a hallmark of Texas Woman’s University from its beginning. More than 100,000 graduates—most of whom remain in Texas — have taken that commitment to excellence into the hospitals, classrooms, laboratories and executive offices where they serve as nurses, teachers, counselors, artists, scientists, business leaders and more.

A commitment to excellence requires a forward motion, and TWU continually builds upon its legacy of providing new opportunities for students in fields that benefit the citizens of Texas, the nation and the world.
Ishita F. Alam
Mansfield, TX
Mansfield Timberview High School
Major: Family Studies

Jenna L. Bird
Denton, TX
Denton Calvary Academy
Major: Nursing

Christine D. DeOcampo
Frisco, TX
Hsu High School
Major: Nursing

Curbin V. Dotson
Wichita Falls, TX
CHS Rider High School
Major: Kinesiology

Amir T. Du
Denton, TX
John H. Guyer High School
Major: Chemistry

Sarah R. Gerken
Gainesville, TX
Gainesville High School
Major: Interdisciplinary Studies

Janette M. Guía
Duncanville, TX
Duncanville High School
Major: Biochemistry

KeriAnne M. Jones
Garland, TX
Lakesview Centennial High School
Major: Kinesiology

Jordan E. Kiefer
Allen, TX
Allen High School
Major: Kinesiology

Monica E. Mathis
Sherman, TX
Sherman High School
Major: Kinesiology

Kristen N. Maxwell
Caddo Mills, TX
Caddo Mills High School
Major: Child Learning & Development

Mahaley R. Millican
Aubry, TX
Aubry High School
Major: Communication Studies

Ifra Khan
Frisco, TX
Heritage High School
Major: Biology

Katherine A. Kellett
Arlington, TX
James Martin High School
Major: Social Work

Natalie Harms

Jasmine Mendoza

Carolina Aguilar

Manuel Navarro

2013 UH Banquet.

Monica E. Mathis
Sherman, TX
Sherman High School
Major: Kinesiology

Kristen N. Maxwell
Caddo Mills, TX
Caddo Mills High School
Major: Child Learning & Development

Mahaley R. Millican
Aubry, TX
Aubry High School
Major: Communication Studies

Savannah J. Pezz
Melina, TX
Melina High School
Major: Nutrition

Ashley N. Pifer
Valley View, TX
Valley View High School
Major: Mathematics

Jessica L. Zondag
Early, TX
Early High School
Major: Business Administration

2013 TTUH Board (back) Ruth Tadesse, Babi Qian, Natalie Harms; (front two) Samantha Mendez, Caroline Aguilar and Manuel Navarro, 2013 UH Banquet.


The University of Houston is a Carnegie-designated Tier One public research university recognized by The Princeton Review as one of the nation’s best colleges for undergraduate education. One of the nation’s most ethnically diverse research universities, UH has been an integral part of the Houston community for more than 80 years.

More than 40,000 students attend UH’s 12 academic colleges and the multidisciplinary Honors College. The university offers more than 200 undergraduate majors and minors, and several pre-professional programs leading to careers in medicine, law, pharmacy, engineering and more. UH also offers comprehensive programs leading to careers in medicine, law, pharmacy, energy and social work.

The university’s research facilities include the Science and Engineering Research Center and Classroom Complex and the new Biomedical Sciences Center. These facilities provide space for clinical and educational programs, and groundbreaking collaborative research projects among the many interdisciplinary health and biomedical sciences and engineering research programs that encompass UH Health. UH has also been a member of the Texas Medical Center since 2009, and is part of several health research partnerships with other TMC institutions.

The UH Law Center has been cited as one of the “best values” in legal education today. The Law Center is the leading law school in the nation’s fifth-largest legal market, and its curriculum is among the broadest offered in the Southwest. Its Institute for Intellectual Property and Information Law and its Health Law and Policy Institute are both nationally ranked by U.S. News & World Report.

Outstanding academic programs mark every area of study at UH: the Graduate Program in Creative Writing in the Department of English is one of the leading cultural institutions in Texas and the Southwest. The program offers degrees in fiction, poetry and creative non-fiction, and intensive training in both creative writing and literary studies. The Conrad N. Hilton College of Hotel and Restaurant Management is the only program of its kind in Texas. The Hilton College is consistently ranked in the top hospitality programs in the world. The Cullen College of Engineering is nationally and internationally recognized for innovative, cutting-edge education and research programs that respond to the growing needs of Houston’s global economy, the nation and the world. Additionally, the Cullen College of Engineering is one of only 35 engineering schools in the nation on the U.S. News & World Report’s Short List for most international students.

The College of Liberal Arts and Sciences educates tomorrow’s creative artists and performers, economists, historians, journalists, linguists, literary critics, political scientists, psychologists and philosophers. CLASS provides all UH graduates with communication and research skills, cultural awareness and the capacity for sound ethical and aesthetic judgments.

Blaffer Art Museum, which underwent a renovation in 2012, is recognized for its innovative, cutting-edge exhibitions. In addition to hosting artists’ works, the museum commissions work and organizes exhibitions that tour nationally. All of its programs and exhibitions are free and open to the public.

The UH Moores School of Music houses many award-winning student musicians and performance groups. The Concert Chorale has consistently garnered awards in some of the most prestigious choir competitions around the world.

More than 3,000 companies recruit Bauer College of Business students each year. In recent years, Bauer’s Wolff Center for Entrepreneurship has become the leading program of its kind. Since 2007, the Princeton Review’s “Best Undergraduate Business Programs” magazine has included the Wolff Center in the top three on their list of the Top 25 Undergraduate Entrepreneurship Programs in the U.S., placing it as No. 1 in 2008, 2010, 2010 and 2011. Bauer undergraduate programs also rank first in Texas for total minority degrees awarded.

The College of Pharmacy has partnered with the U.S. Food and Drug Administration in a cooperative effort unique in the nation, where students are helping to develop and exchange scientific resources and educational opportunities. Pharmacy is among several UH colleges and programs listed among the top 10 professional degrees and academic programs awarding degrees to Hispanics. Others include: Optometry, Architecture, the School of Communication, and business and marketing programs. The University as a whole was designated as a Hispanic-Serving Institution by the U.S. Department of Education Office of Postsecondary Education, one of only three Tier One public research universities in the nation with this designation and the only such institute in Texas.

The university’s 667-acre campus abounds with parks, fountains, student housing, student recreation areas, and numerous national and international awards for their work in the arts, humanities, sciences, engineering, business, law and social work.

Faculty members conduct more than $100 million in research in such key areas as superconductivity, space commercialization, biomedical engineering and medicine, and energy research programs that respond to the growing needs of Houston’s global energy community, the nation and the world. Additionally, the Cullen College of Engineering is one of only 10 engineering schools in the nation on the U.S. News & World Report’s Short List for most international students.

The College of Liberal Arts and Sciences educates tomorrow’s creative artists and performers, economists, historians, journalists, linguists, literary critics, political scientists, psychologists and philosophers. CLASS provides all UH graduates with communication and research skills, cultural awareness and the capacity for sound ethical and aesthetic judgments.

Blaffer Art Museum, which underwent a renovation in 2012, is recognized for its innovative, cutting-edge exhibitions. In addition to hosting artists’ works, the museum commissions work and organizes exhibitions that tour nationally. All of its programs and exhibitions are free and open to the public.

The UH Moores School of Music houses many award-winning student musicians and performance groups. The Concert Chorale has consistently garnered awards in some of the most prestigious choir competitions around the world.

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The University of Houston generates $3.5 billion annually in regional economic impact. Up to 80 percent of UH graduates remain in the Houston area. UH is a large university distance education program that provides educational opportunities to students in outlying areas. UH is the largest university distance education program in Texas. In 2013, UH joined nine other universities to explore using massive open online course (MOOC) technology and content to improve completion, quality and access to higher education for millions of prospective and current students.

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Brooklynn A. Adelman
Katy, TX
Morton Ranch High School
Major: Music

Brittney A. Baker
Houston, TX
Langham Creek High School
Major: Mechanical Engineering

Cesar O. Casarez
Irving, TX
Irving High School
Major: Mathematics
Minor: Risk Management and Insurance
Dean’s List, Honors College, Marine Insurance Seminar Student Participant, Edward F. Dolan Memorial Scholarship, PwC xACT 3rd place, Blanche B. Dinner Scholarship, Secretary – Omicron Delta Kappa, Pi Mu Epsilon, Math Alliance, Financial Chair – Houstonians Organizing People for Education, Vice President – Terry Scholar Student Organization at UH

Tanesha S. Charles
Killeen, TX
Ellison High School
Major: Public Relations

G. Nicholas Gaskin-Cole
Universal City, TX
Judson High School
Major: Print Journalism
Minor: Spanish
Terry Scholars at UH officer for three years (Historian, VP, President), Dean’s list for every semester, Jack Valenti School of Communication award in April of 2013 and Alumni Award in 2015, The Daily Cougar (News editor in Spring 2013, Managing editor Summer 2013-present), Texas Monthly Digital intern in Summer 2013, Houston Chronicle intern in Fall 2012, Houston Magazine intern in Spring 2012

Leah K. Eaton
Bonham, TX
Bonham High School
Major: Biology

Aide Meza
Houston, TX
Charles H. Milby High School
Major: Political Science
Minor: Global and International Studies
Minor 1: Mexican American Studies

Natalie I. Harms
Houston, TX
St. Agnes Academy
Major: English
Minor: Spanish
Terry Scholars at UH officer for three years (Historian, VP, President), Dean’s list every semester, Jack Valenti School of Communication award in April of 2013 and Alumni Award in 2015, The Daily Cougar (News editor in Spring 2013, Managing editor Summer 2013-present), Texas Monthly Digital intern in Summer 2013, Houston Chronicle intern in Fall 2012, Houston Magazine intern in Spring 2012

Tam T. Ngo
Deer Park, TX
Deer Park High School
Major: Communications

Edgar A. Rivera
Houston, TX
Klein Forest High School
Major: Architecture

Kim Mai Le
Houston, TX
Michael E. Dabakey High School
Major: Chemical Engineering
Minor: Business Administration
Minor 2: Chemistry
Academic awards for major lifetime at UH: Research Assistant – US Department of Chemical & Biological Engineering, Provost Undergraduate Research Scholarship – US Department of Chemical & Biological Engineering, Dean’s List; Research Assistant – US Department of Chemical & Biological Engineering, Provost Undergraduate Research Scholarship – US Department of Chemical & Biological Engineering, Dean’s List

Natalie J. Harms
Houston, TX
St. Agnes Academy
Major: English
Minor: Spanish
Terry Scholars at UH officer for three years (Historian, VP, President), Dean’s list every semester, Jack Valenti School of Communication award in April of 2013 and Alumni Award in 2015, The Daily Cougar (News editor in Spring 2013, Managing editor Summer 2013-present), Texas Monthly Digital intern in Summer 2013, Houston Chronicle intern in Fall 2012, Houston Magazine intern in Spring 2012

Amanda C. Hilow
Deer Park, TX
Michael E. Dabakey High School
Major: English

Kim Mai Le
Houston, TX
Michael E. Dabakey High School
Major: Chemical Engineering
Minor: Business Administration
Minor 2: Chemistry
Academic awards for major lifetime at UH: Research Assistant – US Department of Chemical & Biological Engineering, Provost Undergraduate Research Scholarship – US Department of Chemical & Biological Engineering, Dean’s List; Research Assistant – US Department of Chemical & Biological Engineering, Provost Undergraduate Research Scholarship – US Department of Chemical & Biological Engineering, Dean’s List

Nicola I. Shatleh
Pearland, TX
Pearland High School
Major: Biology
Minor: Medicine and Society
College of Mathematics and Natural Sciences, Honors College, Public Relations
Director of the American Medical Student Association, Vice President of the American Medical Student Association, Orthodox Christian Fellowship member

Carolina Aguilar
Mercedes, TX
Mercedes High School
Major: Communication Disorders

Leslie A. Espinoza
Houston, TX
Charles H. Milby High School
Major: Journalism

Jenna L. Frenzel
Waller, TX
Waller High School
Major: English

Manuel D. Navarro
Houston, TX
Milby High School
Major: Nursing

Sally Nguyen
Houston, TX
Duchenne Academy of Sacred Heart
Major: Accounting

Attallah K. Phillips
Cedar Hill, TX
Cedar Hill High School
Major: Biomedical Sciences

Kyle B. Pilgrim
Colleyville, TX
Colleyville Heritage High School
Major: Business

Yulian Qian
Cypress, TX
Cypress Woods High School
Major: Nursing

Joshua C. Seitz
Rosenberg, TX
B.F. Terry High School
Major: Mechanical Engineering

Ruth B. Tadesse
Bellaire, TX
Bellaire High School
Major: Finance

Shelley P. Temple
Eustace, TX
Eustace High School
Major: Kinesiology

2012 University of Houston

Baerm S. Abouassi
Houston, TX
Cinco Ranch High School
Major: Civil Engineering

A. Hanna Bautista
Georgetown, TX
Georgetown High School
Major: Pharmacy

C. Callas Brooks
Beaumont, TX
Hamshire-Fannett High School
Major: Kinesiology

Jasmine T. Cook
Webster, TX
Creek Creek High School
Major: Accounting

J. Albert Garcia
San Antonio, TX
Earl Warren High School
Major: Biology

Chase A. Gibson
Cypress, TX
Germantown High School
Major: Business

Joshua W. Hiland
Spring, TX
Oak Ridge High School
Major: Creative Writing

Annie V. Khuong
Houston, TX
Westfield High School
Major: Chemistry

David L. Olivarez
Pharr, TX
Northside Health Careers High School
Major: Theatre & Dance

Sally Nguyen
Houston, TX
Duchenne Academy of Sacred Heart
Major: Accounting

Attallah K. Phillips
Cedar Hill, TX
Cedar Hill High School
Major: Biomedical Sciences

Kyle B. Pilgrim
Colleyville, TX
Colleyville Heritage High School
Major: Business

Yulian Qian
Cypress, TX
Cypress Woods High School
Major: Nursing

Joshua C. Seitz
Rosenberg, TX
B.F. Terry High School
Major: Mechanical Engineering

Ruth B. Tadesse
Bellaire, TX
Bellaire High School
Major: Finance

Shelley P. Temple
Eustace, TX
Eustace High School
Major: Kinesiology

Megan R. Walker
Pearland, TX
Manville High School
Major: Marketing

Ceceila K. White
Houston, TX
High School for the Performing & Visual Arts
Major: Theatre & Dance

A. Hanna Bautista
Georgetown, TX
Georgetown High School
Major: Pharmacy

C. Callas Brooks
Beaumont, TX
Hamshire-Fannett High School
Major: Kinesiology

Jasmine T. Cook
Webster, TX
Creek Creek High School
Major: Accounting

J. Albert Garcia
San Antonio, TX
Earl Warren High School
Major: Biology

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Cypress, TX
Germantown High School
Major: Business

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Major: Theatre & Dance

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Colleyville Heritage High School
Major: Business

Yulian Qian
Cypress, TX
Cypress Woods High School
Major: Nursing

Joshua C. Seitz
Rosenberg, TX
B.F. Terry High School
Major: Mechanical Engineering

Ruth B. Tadesse
Bellaire, TX
Bellaire High School
Major: Finance

Shelley P. Temple
Eustace, TX
Eustace High School
Major: Kinesiology

Megan R. Walker
Pearland, TX
Manville High School
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Houston, TX
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Major: Theatre & Dance

A. Hanna Bautista
Georgetown, TX
Georgetown High School
Major: Pharmacy

C. Callas Brooks
Beaumont, TX
Hamshire-Fannett High School
Major: Kinesiology

Jasmine T. Cook
Webster, TX
Creek Creek High School
Major: Accounting

J. Albert Garcia
San Antonio, TX
Earl Warren High School
Major: Biology

Chase A. Gibson
Cypress, TX
Germantown High School
Major: Business

Joshua W. Hiland
Spring, TX
Oak Ridge High School
Major: Creative Writing

Annie V. Khuong
Houston, TX
Westfield High School
Major: Chemistry

David L. Olivarez
Pharr, TX
Northside Health Careers High School
Major: Theatre & Dance

Sally Nguyen
Houston, TX
Duchenne Academy of Sacred Heart
Major: Accounting

Attallah K. Phillips
Cedar Hill, TX
Cedar Hill High School
Major: Biomedical Sciences

Kyle B. Pilgrim
Colleyville, TX
Colleyville Heritage High School
Major: Business

Yulian Qian
Cypress, TX
Cypress Woods High School
Major: Nursing

Joshua C. Seitz
Rosenberg, TX
B.F. Terry High School
Major: Mechanical Engineering

Ruth B. Tadesse
Bellaire, TX
Bellaire High School
Major: Finance

Shelley P. Temple
Eustace, TX
Eustace High School
Major: Kinesiology

Megan R. Walker
Pearland, TX
Manville High School
Major: Marketing

Ceceila K. White
Houston, TX
High School for the Performing & Visual Arts
Major: Theatre & Dance
Gabriela Aguilar  
Clute, TX  
Brazoswood High School  
Major: Kinesiology

Michael S. Alexander  
Allen, TX  
Allen High School  
Major: Industrial Engineering

Rolando Alvarado  
Mercedes, TX  
South Texas High School for Health Professions  
Major: Biochemistry

Selena Alvarado  
Houston, TX  
Charleston High School  
Major: Civil Engineering

Jesus A. Badillo  
Houston, TX  
MacArthur High School  
Major: Undeclared

Amanda P. Beasley  
Beaumont, TX  
Texas Academy Leadership Humanities  
Major: Veterinary Medicine

Esperanza M. Farrell  
Alvin, TX  
Alvin High School  
Major: Creative Writing

Sandra Flores  
Houston, TX  
North Shore Senior High School  
Major: Civil Engineering

Sabrina Galloway  
Mont Belvieu, TX  
Barbers Hill High School  
Major: Chemical Engineering

Larry W. Gerhardt  
 Tomball, TX  
 Transfer Scholar  
 Major: Computer Engineering

Erica E. Harris  
 Cypress, TX  
 Transfer Scholar  
 Major: Communications

Diamond A. Hightower  
 Killeen, TX  
 Robert M Shoemaker High School  
 Major: Nutrition

Karis M. Johnson  
 Midland, TX  
 Midland Classical Academy  
 Major: Print Journalism

Christine L. Khuong  
 Houston, TX  
 Westfield High School  
 Major: Secondary Education

Kyle A. Knight  
 Midland, TX  
 Midland High School  
 Major: Communications

Jonathan Marta  
 Deer Park, TX  
 Transfer Scholar  
 Major: Mechanical Engineering

Cristina M. Tovar  
 Conroe, TX  
 Conroe High School  
 Major: Biomedical Engineering

Jesus A. Badillo  
 Houston, TX  
 MacArthur High School  
 Major: Undeclared

Amanda P. Beasley  
 Beaumont, TX  
 Texas Academy Leadership Humanities  
 Major: Veterinary Medicine

Esperanza M. Farrell  
 Alvin, TX  
 Alvin High School  
 Major: Creative Writing

Sandra Flores  
 Houston, TX  
 North Shore Senior High School  
 Major: Civil Engineering

Sabrina Galloway  
 Mont Belvieu, TX  
 Barbers Hill High School  
 Major: Chemical Engineering

Larry W. Gerhardt  
 Tomball, TX  
 Transfer Scholar  
 Major: Computer Engineering

Erica E. Harris  
 Cypress, TX  
 Transfer Scholar  
 Major: Communications

Diamond A. Hightower  
 Killeen, TX  
 Robert M Shoemaker High School  
 Major: Nutrition

Karis M. Johnson  
 Midland, TX  
 Midland Classical Academy  
 Major: Print Journalism

Christine L. Khuong  
 Houston, TX  
 Westfield High School  
 Major: Secondary Education

Kyle A. Knight  
 Midland, TX  
 Midland High School  
 Major: Communications

Jonathan Marta  
 Deer Park, TX  
 Transfer Scholar  
 Major: Mechanical Engineering

Cristina M. Tovar  
 Conroe, TX  
 Conroe High School  
 Major: Biomedical Engineering

Michelle Jones, Helena Froese, and Taylor Brooks sign in at the 2013 Texas State University Orientation program.
Since 1890, the University of North Texas has been a catalyst for transformation for its students and the North Texas region.

As the nation’s 24th largest public university, UNT is dedicated to providing an excellent educational experience to its 36,000 students while fueling the intellectual, economic and cultural progress of one of the largest, most dynamic regions in the United States. A student-focused public research university, UNT’s 12 colleges and schools offer 98 bachelor’s, 82 master’s and 36 doctoral degree programs, many nationally and internationally recognized. As Dallas-Fort Worth’s largest, most comprehensive university, UNT is growing as a national leader in education, research and scholarship, student support and community engagement – the pillars of a great public research university. UNT’s ultimate mission is to give a green light to greatness by helping its students, region, state and nation excel.

Known for offering top quality at the best value, the University is continually listed by The Princeton Review as a “Best in the West” college and has been named one of America’s 100 Best College Buys® for 18 consecutive years.

As a major public research university dedicated to excellence in teaching and research, UNT is seeking to take its place among the premier universities in the nation with high-quality students, faculty and programs. In Fall 2013, UNT enrolled one of its largest and most academically talented freshman classes, with average SAT scores much higher than the state and national averages. It also enrolled its largest doctoral class to date. UNT also has the largest Honors College in the Dallas-Fort Worth area and its Texas Academy of Mathematics and Science program is one of only five residential programs in the nation where students simultaneously complete their first two years of college while earning their high school courses. UNT leads Texas universities in the number of students selected as Goldwater Scholars in math, science and engineering, and has standouts in the prestigious math and science-oriented Intel and Siemens competitions.

UNT enrolls students from all walks of life – from students who are the first in their family to earn a degree to those who transfer to the University to complete their educational journey. And UNT is one of the most diverse public universities in the nation with 6,800 Hispanic students and 4,800 African American students. The University’s community also includes about 2,500 international students who come from every corner of the world. UNT students hone their worldviews through a global-minded education steeped in an appreciation of other cultures and study abroad.

UNT’s faculty are widely known as experts in their fields and are dedicated mentors. They include National Academy members and have earned National Science Foundation CAREER awards, Ralph E. Powe Junior Faculty Enhancement awards, the Presidential Early Career Award for Scientists and Engineers, Thomson Reuters Highly Cited Researchers appointments, National Medal of Arts honors and Texas Institute of Letters appointments, among other honors. Since becoming the first university to offer a jazz studies program in the nation, UNT has become one of the top universities for music. UNT is also a leader in the arts and arts education. And because of its diverse degree offerings, the university is home to one of the largest colleges of business in the nation. With fast-growing, innovative programs in engineering and science and nationally ranked programs in public administration, art, rehabilitation counseling, library and information sciences, and more, UNT is the kind of place that makes room for artists, engineers, teachers and everyone in between while offering a high-quality education.

With an education fueled by academic rigor, strong support and hands-on experience, 8,400 UNT graduates last year turned their knowledge into action. They join the 361,000 UNT alumni who already are transforming the world.
Mikayla D. Barber
Irving, TX
McArthur High School
Major: Interdisciplinary Studies
Dean’s List, Bilingual/ESL Student Organization (BESO)

Shera D. Gary
Cross Plains, TX
Cross Plains High School
Major: Apparel Design

JaRod A. Hall
Carrollton, TX
R.L. Turner High School
Major: Music Education

Theresa K. Hunter
Groesbeck, TX
Groesbeck High School
Major: Speech Language Pathology

Mallory C. Miner
Whitehouse, TX
Whitehouse High School
Major: Theatre & Dance

Clifford S. Morrison
Hughes Springs, TX
Hughes Springs High School
Major 1: Chemistry
Minor 1: Biology
Minor 2: Mathematics
Minor 3: History

Christopher W. James
Lewisville, TX
Lewisville High School
Major: Mathematics

John T. Kramer
Rockwall, TX
Rockwall High School
Major: English

Katreanna A. McComb
Round Rock, TX
Round Rock High School
Major: Biology
Minor: Chemistry

Travis T. McCullough
Millap, TX
Millap High School
Major: Accounting

Mallory C. Miner
Whitehouse, TX
Whitehouse High School
Major: Theatre & Dance

Clifford S. Morrison
Hughes Springs, TX
Hughes Springs High School
Major 1: Chemistry
Minor 1: Biology
Minor 2: Mathematics
Minor 3: History

Christopher W. James
Lewisville, TX
Lewisville High School
Major: Mathematics

John T. Kramer
Rockwall, TX
Rockwall High School
Major: English

Katreanna A. McComb
Round Rock, TX
Round Rock High School
Major: Biology
Minor: Chemistry

Travis T. McCullough
Millap, TX
Millap High School
Major: Accounting

Mallory C. Miner
Whitehouse, TX
Whitehouse High School
Major: Theatre & Dance

Clifford S. Morrison
Hughes Springs, TX
Hughes Springs High School
Major 1: Chemistry
Minor 1: Biology
Minor 2: Mathematics
Minor 3: History

Christopher K. Turner
Rosenberg, TX
Lamar Consolidated High School
Major: Supply Chain Management

Alyssa M. Thompson
Carrollton, TX
Creekview High School
Major: Advertising
Minor: Marketing

Macy Reynolds and Mallory Miner. 2013 UNT Banquet.
Jackson T. Brown  
Prairieland High School  
Major: Computer Science

Rebecca S. Campbell  
Bonnah High School  
Major: Bilingual Education

Aimee S. Cho  
Klein High School  
Major: Music Education

Mary E. Cummings  
Aubrey High School  
Major: Spanish

Vianet Fuentes  
Fort Worth High School  
Major: Biology

Abbie D. Herberger  
Pine Tree High School  
Major: Accounting

Caroline E. Hunt  
Oak Ridge High School  
Major: Music Education

Kelly M. Keyzer  
Bishop Lynch High School Inc.  
Major: Public Relations

Alexis T. Lauritzen  
Klein High School  
Major: Music

Sara McNutt  
Harington, TX  
Early College High School  
Major: Mechanical Engineering

Aaron Plesky  
Van Alstyne High School  
Major: Finance

Keith H. Sherwood  
Houston, TX  
High School for Performing & Visual Arts  
Major: Psychology

Camilla C. Smith  
Honey Grove High School  
Major: Psychology

Ellen F. Stein  
Rockwall High School  
Major: Spanish

Alan V. Turbeville  
Waco, TX  
Meyer High School  
Major: Liberal Arts

Nash C. Turbeville  
Waco, TX  
Meyer High School  
Major: Music

Gary M. Livingston  
Red Oak, TX  
Red Oak High School  
Major: Criminal Justice

Jonathan D. Baker  
Malakoff, TX  
Cressnauda High School  
Major: Hotel & Restaurant Mgmt

Lindsey C. Bell  
Sherman, TX  
Sherman High School  
Major: Business

Taylor J. Corbett  
Waxahachie, TX  
Honey Grove High School  
Major: Broadcast Journalism

Erin M. Daughtery  
Hoope, TX  
Hoope High School  
Major: Kinesiology

Mark S. Doggendorf  
Brookceland, TX  
Brookceland High School  
Major: Computer Science

2011 University of North Texas
2012 University of North Texas

Chelsea C. McNair
Rusk, TX
Rusk High School
Major: Journalism

Christopher Mitchell
Clarksville, TX
Clarksville High School
Major: Accounting

Bailey M. Moody
Henderson, TX
Henderson High School
Major: Public Relations

San Nguyen
Dallas, TX
School of Health Professionals
Major: Biology

Lacy B.Pulliam
Arlington, TX
Arlington High School
Major: Business

Macy L. Reynolds
Glen Rose, TX
Glen Rose High School
Major: Biology

R. Blane Skiles
Trinidad, TX
Trinidad High School
Major: Theatre Arts

Dillon A. Stout
Waco, TX
China Spring High School
Major: Computer Science

2013 University of North Texas

Crystal Anaya
South Houston, TX
Transfer Scholar
Major: Music

Sydney N. Cason
Stephenville, TX
Transfer Scholar
Major: Radio/Television/Film

Cristina I. Casas
Laredo, TX
Transfer Scholar
Major: English

Robert P. Collins
Castroville, TX
Medina Valley High School
Major: Radio/Television/Film

Brandon S. Collum
Waco, TX
Waco High School
Major: Kinesiology

Macy L. Reynolds
Glen Rose, TX
Glen Rose High School
Major: Biology

R. Blane Skiles
Trinidad, TX
Trinidad High School
Major: Theatre Arts

Dillon A. Stout
Waco, TX
China Spring High School
Major: Computer Science

Jorge Trevino and Mandy Albrecht inspect their new gear. 2013 UT-Austin Orientation.
The Terry Foundation

University of North Texas

2013 UH Transfer Scholars: Erica Harris, Shannon Terry, Geoff Eppler, Katie Wian, Daisy Vega, Shumi Schuler, Jim Marta, Larry Gerhardt, Amka Shak, Humberto Sanchez, and Kelvin Rodriguez. 2013 UH Orientation

Mekelah S. Goodrich
Keller, TX
Transfer Scholar
Major: English

Brooke E. Gordon
Frisco, TX
Heritage High School
Major: English

Kassidy R. Gum
Lindsay, TX
Lindsay High School
Major: Business

Aania M. Kalita
Lago Vista, TX
Lago Vista High School
Major: Public Relations

Kaitlin C. Karnes
Aubrey, TX
Transfer Scholar
Major: Supply Chain Management

Sarah R. Stout
Gonzales, TX
Gonzales High School
Major: Journalism

Lahaba Tasnim
Lewisville, TX
Lewisville High School
Major: Biology

Hannah N. Thiessen
San Antonio, TX
John Marshall High School
Major: Music Education

Ashley A. Knl
Wars, TX
Midway High School
Major: Speech Pathology & Audiology

Jordan T. Lambert
Fort Worth, TX
Fossil Ridge High School
Major: Archeology

Mathew S. Larson
Corpus Christi, TX
Transfer Scholar
Major: Converged Broadcast Media

Blaze B. Lynn
Elkton, TX
Elkton High School
Major: Computer Engineering

Jessica J. Martinez
Grapevine, TX
Grapevine High School
Major: Mathematics

Jose R. Whitten
Aubrey, TX
Transfer Scholar
Major: Pre-Med

Michael G. Young
Aubrey, TX
Transfer Scholar
Major: English

Andrew G. Matiz
Pittsburgh, TX
Pittsburg High School
Major: Mechanical Engineering

Courtney L. McCartney
Whitehouse, TX
Transfer Scholar
Major: Speech Pathology & Audiology

Daniel A. McKay
Banbrook, TX
Banbrook High School
Major: Music Education

Kiley L. Miles
Whitehouse, TX
Whitehouse High School
Major: Journalism

C. Patrick Moccia
Missouri City, TX
Transfer Scholar
Major: Mechanical & Energy Engineering

Andres G. Matiz
Pittsburgh, TX
Pittsburg High School
Major: Mechanical Engineering

Courtney L. McCartney
Whitehouse, TX
Transfer Scholar
Major: Speech Pathology & Audiology

Daniel A. McKay
Banbrook, TX
Banbrook High School
Major: Music Education

Kiley L. Miles
Whitehouse, TX
Whitehouse High School
Major: Journalism

C. Patrick Moccia
Missouri City, TX
Transfer Scholar
Major: Mechanical & Energy Engineering

2013 University of North Texas

Erika Oliver 2013 UT-Dallas Banquet.
Students at the University of Texas at Austin encounter a world of ideas, opportunities and challenges on a campus built upon 125 years of tradition and excellence.

The university enrolls about 50,000 students – including about 39,000 undergraduates – from richly varied ethnic and geographic backgrounds – students united in their pursuit of excellence in higher education.

Recognized for its accomplishments in research, teaching, and public service, the university is the flagship of the 15-campus University of Texas System. On a main campus that houses more than 140 buildings on more than 410 acres, students have access to academic centers and programs, archives, museums, and libraries filled with treasures that bring the world to life.

Students gaze upon paintings and sculptures in the Blanton Museum (the largest university art museum in the country); thumb through original manuscripts and collections from world-renowned authors, artists, and entertainers at the Harry Ransom Center; relive the turbulent 1960s at the Lyndon B. Johnson Library and Museum; and study prehistoric fossils at the Texas Memorial Museum.

The university’s culture of innovation and its position as the hub of the creative community of Austin drive a focus on new ideas, multidisciplinary research and bold innovations. Undergraduate students, including freshmen, are given opportunities to participate in cutting-edge research that results in discoveries that impact people all over the world. One of the advantages of attending a university with such a depth and breadth of resources is the choice from more than 100 majors in 13 undergraduate colleges and schools. The university also maintains research centers across the state that place its faculty and students at the forefront of study in such areas as nanotechnology, robotics, geophysics, astronomy, marine science, business, communication, nursing, history, literature, social sciences, and engineering.

The University of Texas at Austin is composed of 4,203 faculty members supported by approximately 550 assistant instructors and teaching assistants. They include three Pulitzer Prize winners (for History in 1967 and 2006 and for Journalism in 1989); 2002 and 2008 Wolf Prize recipients; the 1991, 2000, and 2012 National Medal of Science recipients; two recipients of the 2007 National Medal of Technology and Innovation; a recipient of the 2007 A.M. Turing Award; a 2008 and two 2009 Howard Hughes Medical Institute (HHMI) investigators; and the winner of the 1939 Nobel Prize in Physics. The university has 1,287 endowed academic positions – 343 chairs, 533 professorships, 18 visiting professorships, 125 lectureships, and 268 fellowships. From the efforts of individual faculty members to the work of 100 organized research units, scholarly inquiry covers a broad range of disciplines, spanning the known universe from the inner workings of atomic nuclei to the far reaches of space.

Every day Texas Exes (alumni of the university) make a difference in their communities as volunteers, teachers, journalists, artists, engineers, scientists, business leaders and lawyers. With world-renowned faculty, top-rated academic programs, successful alumni and such an enticing location, it’s no surprise that the University of Texas at Austin ranks among the best universities in the world.
2009 University of Texas at Austin

Adriana Elizondo
Brownsville, TX
Porter High School
Major: Accounting

Christopher M. Pazino
Fort Worth, TX
Lake Worth High School
Major: Aerospace Engineering

Andres F. Perez
Houston, TX
Spring Woods Senior High School
Major: Biomedical Engineering

Chloe A. Banks
Austin, TX
Anderson High School
Major: Philosophy

Britt A. Brandon
Austin, TX
Hyde Park Baptist High School
Major: Government

Jordan E. Buckley
Cypress, TX
Cypress Woods High School
Major: Psychology

Ezequiel Calderon
Pasadena, TX
Sam Rayburn High School
Major: Marketing
George Mitchell Business Leadership Award, University Honors, Jesse H. Jones Scholar, Gateway Scholars Program, GLETSQSA Business Student Association, Longhorn Singers, Leadership Program at McCombs

2010 University of Texas at Austin


Tiffanie Mowry (TAMU 2003), David Pham (TAMU 2003), and Megan Banu (TAMU 2003). 2013 TAMU Banquet.

TAMU Director of Scholarships & Financial Aid Delisa Falks and Blake Bearden. 2013 TAMU Banquet.


Tiffanie Mowry (TAMU 2003), David Pham (TAMU 2003), and Megan Banu (TAMU 2003). 2013 TAMU Banquet.

TAMU Director of Scholarships & Financial Aid Delisa Falks and Blake Bearden. 2013 TAMU Banquet.
<table>
<thead>
<tr>
<th>Name</th>
<th>City, State</th>
<th>High School</th>
<th>Major 1</th>
<th>Major 2</th>
<th>Minor</th>
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<tr>
<td>Gabriela Fernandez</td>
<td>Brownsville, TX</td>
<td>Rivera High School</td>
<td>Corporate Communications</td>
<td>Spanish Literature</td>
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<tr>
<td>Marcus L. Fifer</td>
<td>Kerrville, TX</td>
<td>Tivy High School</td>
<td>Economics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Devski I. Dave</td>
<td>Denton, TX</td>
<td>Denton High School</td>
<td>Spanish Literature</td>
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<tr>
<td>Joshua K. Delgado</td>
<td>Buda, TX</td>
<td>Jack C. Hays High School</td>
<td>Music</td>
<td></td>
<td></td>
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<tr>
<td>Alejandro J. Flores</td>
<td>Eagle Pass, TX</td>
<td>Eagle Pass High School</td>
<td>Environmental Science and Sustainability</td>
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<tr>
<td>Julie E. Fryman</td>
<td>Tyler, TX</td>
<td>Robert E. Lee High School</td>
<td>Geology - Geosciences</td>
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<td></td>
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<tr>
<td>Madison E. Galloway</td>
<td>Rockwall, TX</td>
<td>Rockwall High School</td>
<td>Nutrition in Business</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paige G. Harris</td>
<td>Houston, TX</td>
<td>Booker T. Washington High School</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>Tyler, TX</td>
<td>Robert E. Lee High School</td>
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<td>Tyler, TX</td>
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<td>Geology - Geosciences</td>
<td></td>
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</tr>
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</table>

*Brainstorming session, 2014 Statewide Service Project.*
<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
<th>High School</th>
<th>Major(s)</th>
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</thead>
<tbody>
<tr>
<td>Daniela A. Herrera</td>
<td>El Paso, TX</td>
<td>Socorro High School</td>
<td>Psychology</td>
</tr>
<tr>
<td>Corolyn R. Holub</td>
<td>Rockdale, TX</td>
<td>Rockdale High School</td>
<td>Major 1: BIFA Studio Art</td>
</tr>
<tr>
<td>Mallory L. Hood</td>
<td>Kingwood, TX</td>
<td>Kingwood High School</td>
<td>Psychology</td>
</tr>
<tr>
<td>Tevon A. Hood</td>
<td>Del Valle, TX</td>
<td>Del Valle High School</td>
<td>Major: Neurobiology</td>
</tr>
<tr>
<td>Ivana Ilic</td>
<td>Fort Worth, TX</td>
<td>North Crowley High School</td>
<td>Major: Medicine</td>
</tr>
<tr>
<td>Kayli E. Kallina</td>
<td>Garwood, TX</td>
<td>Rice High School</td>
<td>Major: Economics</td>
</tr>
<tr>
<td>Allison M. Kroll</td>
<td>Austin, TX</td>
<td>John B. Connally High School</td>
<td>Major: Communications</td>
</tr>
<tr>
<td>Katherine M. Layton</td>
<td>Smithville, TX</td>
<td>Smithville High School</td>
<td>Major: Human &amp; Family Development</td>
</tr>
<tr>
<td>Merecia K. Lewis</td>
<td>Burnet, TX</td>
<td>Burnett High School</td>
<td>Major: Hispanic Studies</td>
</tr>
<tr>
<td>Y. Sandy Lin</td>
<td>Houston, TX</td>
<td>Michael E. Dabakey High School</td>
<td>Major: Biology</td>
</tr>
<tr>
<td>Cassandra R. Maneen</td>
<td>Houston, TX</td>
<td>Westside High School</td>
<td>Major: Government</td>
</tr>
<tr>
<td>Angelek R. Marler</td>
<td>San Antonio, TX</td>
<td>Memorial High School</td>
<td>Major: Sociology</td>
</tr>
</tbody>
</table>

Furthermore, Corolyn R. Holub has featured in numerous art exhibitions, including The Sketchbook Project in Brooklyn, NY, Kinsolving Fine Arts Symposium, and the UT Student Metals Show. She collaborated with artist Michael Smith to produce a piece for Fountain, debuted in New Crown’s Kunsthalle gallery in Berlin, Germany, and featured in Art 21: a Fifty Series and a Solo exhibition at the Alliance Online Gallery. Additionally, she was the 2010 Winner of Show for the Eagle Art and Film Foundation. She is a member of the Terry Foundation Scholars, University Catholic Center – Longhorn Awakening Staff Head and Chairwoman (2010-2014), TSJA member (2010-2013), Texas Ballroom (2010-2011), Collaborative Action (2010-2011).

Ivana Ilic was a Dean’s Honor List, UT Service Scholars Program, Research Awardee – Dr. David Schnyer, Laura Albritt Program, and study abroad – Generations, AIESEC Austin, UT Student Poetry, Terry Scholar Student Association.

Edgar Rivers and Nicole Shulock. 2013 UT Orientation.
Stephanie S. Martinez  
Cypress, TX  
Cypress Springs High School  
Major: Business

Kelsey M. McKinney  
Dallas, TX  
 Booker T. Washington High School for the Performing & Visual Arts  
Major: Plan II Honors  
Minor 1: American Literature  
Minor 2: American History  
University Honors and semester Communities Foundation of Texas scholar, Churchill Scholar in the department of British Studies, intern at the Harry Ransom Center, Life & Arts editor for the Daily Texan, intern at Reader’s Digest, Associate Managing Editor at The Daily Texan, Terry Scholar Mentor.

Christina M. Moses  
San Angelo, TX  
Lakeview High School  
Major: Biology

Lisa N. Newman  
El Paso, TX  
Eastwood High School  
Major: Government

Allison M. Ngo  
Spring, TX  
Spring High School  
Major: Biology

Caitlin R. O’Brien  
Houston, TX  
Cypress Creek High School  
Major: Nursing

Elizabeth A. Perez  
Waxahachie, TX  
Waxahachie High School  
Major: Economics  
Television/Film

Mayra I. Rico  
Fort Worth, TX  
Carter Riverside High School  
Major: International Studies

Henry Rubinstein  
San Antonio, TX  
Churchill High School  
Major: Economics

Danielle N. Rutherford  
Houston, TX  
Mayde Creek High School  
Major: Mathematics

2010 University of Texas at Austin  
2010 University of Texas at Austin

Sabiha Sultana 2013 UT-Dallas Orientation.

2013 Scholars Alain Burns, Kreyon Collins, and Andrew Raulston. 2013 TTU Orientation.
Anirudh Sharma
Flower Mound, TX
Flower Mound High School
Major: Biomedical Engineering
Minor 1: Business Foundations Program
Minor 2: Chemistry

Daniel A. Sanchez
Lewisville, TX
Lewisville High School
Major: English

Anita Santpurkar
Missouri City, TX
L.V. Hightower High School
Major: Neurobiology

Katarina M. Schirren
Houston, TX
St. Agnes Academy
Major: Management Information Systems

Luis E. Selja
Austin, TX
Anderson High School
Major: Biochemistry

Michael Tran
Cy-c, TX
Cy-Fair High School
Major: Biology

Karina Uribe
Brownsville, TX
Homer Hanna High School
Major: Communication Disorders

Benjamin M. Zieman
Dallas, TX
Highland Park High School
Major: Government

Tara Pohlmeyer and Texas State officers announce results of the 2013-14 fundraiser. 2014 Winedale Picnic.

Lisa Rivera, Morgan Dumas, and Cheralyn Salone. 2013 UT-Austin Banquet.
Kyle S. Ames
Bellaire, TX
Episcopal High School
Major: Business

Jocelyn M. Arivi
Conroe, TX
Caney Creek High School
Major: Biology

Sara Bhamani
Katy, TX
James E. Taylor High School
Major: Business

Allison C. Boehme
Hondo, TX
Hondo High School
Major: Nursing

Oliver J. Brown
League City, TX
Clear Creek High School
Major: Mechanical Engineering

Valencia K. Campbell
Mesquite, TX
Mesquite High School
Major: Social Work

Abigail M. Campesre
Clute, TX
Bransonwood High School
Major: Public Relations

Kyler L. Cook
Denton, TX
John H. Guyer High School
Major: Chemical Engineering

Damian K. Crop
Austin, TX
Star Charter School
Major: Mathematics

Maureen I. Easkor
Houston, TX
Debaryk High School
Major: Business

Jose A. Garcia
Baytown, TX
Robert E. Lee Senior High School
Major: Business Information Systems

Katherine N. Garrido
Plano, TX
Plano High School
Major: Nutrition

Riley D. Gibson
Cedar Park, TX
Vista Ridge High School
Major: Electrical Engineering

Bill P. Herbert
Katy, TX
Morton Ranch High School
Major: Kinesiology

Crystal Buchanan, Molly Buchanan, Rachel Herd, and Brittney Campbell.
2013 UT-Dallas Banquet.

2011 University of Texas at Austin

The Terry Foundation

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Jocelyn M. Arivi
Conroe, TX
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Major: Nutrition

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Vista Ridge High School
Major: Electrical Engineering

Bill P. Herbert
Katy, TX
Morton Ranch High School
Major: Kinesiology

Crystal Buchanan, Molly Buchanan, Rachel Herd, and Brittney Campbell.
2013 UT-Dallas Banquet.
Kayla E. Oliver
Spring Branch, TX
Smithson Valley
High School
Major: English

Bianca J. Perez
Wills, TX
Wills High School
Major: Unspecified Business

Gregory S. Rasmussen
Midland, TX
Robert E. Lee High School
Major: Petroleum Engineering

Annick E. Rivas
El Paso, TX
Franklin High School
Major: Corporate Communications

Madison B. Russ
Heath, TX
Rockwall Heath
High School
Major: Psychology

Jordan R. Salley
Canyon, TX
Canyon High School
Major: American Studies

Cheralyn M. Salone
Fort Worth, TX
Southwest Senior High School
Major: Aerospace Engineering

Abigail S. Sew
Denton, TX
Texas Academy of Math & Science
Major: Pharmacy

Aarav A. Shah
Sugar Land, TX
John Foster Dulles High School
Major: Unspecified Business

Rohan V. Shah
Plano, TX
Plano East Senior High School
Major: Chemical Engineering

Elizabeth Terrazas
El Paso, TX
Mountain View Junior-Senior High School
Major: Journalism/Television/Film

Valerie M. Torres
San Antonio, TX
Antonian College Preparatory School
Major: Journalism High School

Eric R. Yao
Arlington, TX
James W. Martin
High School
Major: Mechanical Engineering

Chandler E. Zamarron
La Grange, TX
La Grange High School
Major: Advertising

Nina T. Tran
Austin, TX
John B. Connally
High School
Major: Biochemistry

Catherine E. Trimarchi
Galveston, TX
O’Connell College Preparatory School
Major: Business

Alyse W. Ullery
Plano, TX
Prestwick Christian Academy
Major: Plan II Honors

Neha M. Vaidya
Houston, TX
Jersey Village Senior High School
Major: Plan II Honors

Chelsea M. Vale O’Hara
Austin, TX
Liberal Arts & Science Academy High School
Major: Plan II

Cristina Garcia and Suzette Guerrero. 2013 UT-San Antonio Banquet.
Nathalie Amador  
Dallas, TX  
Ursuline Academy  
Major: Social Work

Lezli S. Anderson  
Lubbock, TX  
Coronado Senior High School  
Major: Psychology

Holly M. Beard  
Corinth, TX  
John H. Guyer High School  
Major: Biology

Eduardo G. Belalcazar  
Houston, TX  
Chimacum High School  
Major: International Relations

Mariah E. Bennett-Green  
San Antonio, TX  
Karen Wagner High School  
Major: Unspecified Business

Thomas M. Cardwell  
San Antonio, TX  
Claudia Taylor “Ladybird” Johnson High School  
Major: Computer Science

Kel L. Castro  
Austin, TX  
Austin High School  
Major: International Relations

Eugenia Y. Chen  
Sugar Land, TX  
William P. Clements High School  
Major: Biochemistry

Kegan C. Collins  
Canyon Lake, TX  
Canyon Lake High School  
Major: Health Care

Gabrielle M. Cooke  
Grand Prairie, TX  
John A. Dubiski Career High School  
Major: Human & Family Development

Kevin R. Coughlin  
Lassen, TX  
Jim Ned High School  
Major: Business

Kendra Daniels  
Denton, TX  
Billy Evans High School  
Major: Chemistry

Jensen L. Gary  
Comfort, TX  
Comfor High School  
Major: Biochemistry

Rodrigo Fernandez  
Brownsville, TX  
Riviera High School  
Major: Unspecified Business

Lezli S. Anderson  
Dallas, TX  
Ursuline Academy  
Major: Social Work

Nathalie Amador  
Dallas, TX  
Ursuline Academy  
Major: Social Work

Thomas M. Cardwell  
San Antonio, TX  
Claudia Taylor “Ladybird” Johnson High School  
Major: Computer Science

Kevin R. Coughlin  
Lassen, TX  
Jim Ned High School  
Major: Business

Rodrigo Fernandez  
Brownsville, TX  
Riviera High School  
Major: Unspecified Business

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Comfort, TX  
Comfor High School  
Major: Biochemistry

Lezli S. Anderson  
Dallas, TX  
Ursuline Academy  
Major: Social Work

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Corinth, TX  
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Major: Biology

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Houston, TX  
Chimacum High School  
Major: International Relations

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San Antonio, TX  
Karen Wagner High School  
Major: Unspecified Business

Thomas M. Cardwell  
San Antonio, TX  
Claudia Taylor “Ladybird” Johnson High School  
Major: Computer Science

Kel L. Castro  
Austin, TX  
Austin High School  
Major: International Relations

Eugenia Y. Chen  
Sugar Land, TX  
William P. Clements High School  
Major: Biochemistry

Kegan C. Collins  
Canyon Lake, TX  
Canyon Lake High School  
Major: Health Care

Gabrielle M. Cooke  
Grand Prairie, TX  
John A. Dubiski Career High School  
Major: Human & Family Development

Kevin R. Coughlin  
Lassen, TX  
Jim Ned High School  
Major: Business

Kendra Daniels  
Denton, TX  
Billy Evans High School  
Major: Chemistry

Jensen L. Gary  
Comfort, TX  
Comfor High School  
Major: Biochemistry

Lezli S. Anderson  
Dallas, TX  
Ursuline Academy  
Major: Social Work

Nathalie Amador  
Dallas, TX  
Ursuline Academy  
Major: Social Work

Thomas M. Cardwell  
San Antonio, TX  
Claudia Taylor “Ladybird” Johnson High School  
Major: Computer Science

Kevin R. Coughlin  
Lassen, TX  
Jim Ned High School  
Major: Business

Rodrigo Fernandez  
Brownsville, TX  
Riviera High School  
Major: Unspecified Business

Jensen L. Gary  
Comfort, TX  
Comfor High School  
Major: Biochemistry
The Terry Foundation

Amanda C. Albrecht
Bellville, TX
Bellville High School
Major: Business Management

Annie F. Albrecht
Blanco, TX
Blanco High School
Major: International Relations

Josue J. Alfaro
Pattison, TX
Royal High School
Major: Electrical Engineering

Jensen E. Anderson
Lavon, TX
La Pyor High School
Major: Biology

Angel A. Arreola
Center Point, TX
Center Point High School
Major: Athletic Training

Maricela Castro
Kerrville, TX
Tivy High School
Major: Civil Engineering

Sergio M. Cavazos
Bouma Estates, TX
Veterans Memorial High School
Major: Government

Y. Ashley Choi
San Antonio, TX
James Madison High School
Major: International Relations

Ileana A. Barron
San Antonio, TX
Transfer Scholar
Major: Corporate Communications

Craig A. Beaudand
Texas City, TX
Texas City High School
Major: Petroleum Engineering

Ashley R. Berry
Denoso, TX
Denoso High School
Major: English

Ian A. Bruton
Kommer, TX
Kommers High School
Major: Computer Science

Josue J. Alfaro
Pattison, TX
Royal High School
Major: Electrical Engineering

Zoe E. Bolls
Tomball, TX
Tomball High School
Major: Biology

Harry Cell
New Braunfels, TX
New Braunfels Senior High School
Major: Biology

Devon A. Carroll
Garland, TX
Garland High School
Major: Business

Katelyn E. Frits
Manor, TX
Manor High School
Major: Biochemistry

Michael G. George
Carrollton, TX
Carrollton High School
Major: Biomedical Engineering

Julio C. Gonzalez
San Juan, TX
Pharr-San Juan-Alamo High School
Major: Communication Studies

Jayne L. Greene
San Antonio, TX
San Antonio High School
Major: Interior Design

Melissa Flores
Laredo, TX
Jame Alexander High School
Major: Architectural Engineering

Peter H. Feng
Sugar Land, TX
Sugar Land High School
Major: Business Honors

Jeremy D. Gress
Cedar Park, TX
Vista Ridge High School
Major: Biochemistry

Texas State Scholars share ideas. 2014 Statewide Service Project.

2013 University of Texas at Austin

Karen A. Guerra
Katy, TX
Transfer Scholar
Major: Mechanical Engineering

Carlos A. Guillen
Spring, TX
Klein Oak High School
Major: Electrical Engineering

Sirena C. Gutierrez
Bryan, TX
Rusk S Sterling
High School
Major: Biomedical Engineering

Ashley R. Guzman
Zapata, TX
Zapata High School
Major: Business

Emily A. Hannon
Pflugerville, TX
Hendrickson High School
Major: Civil Engineering

Alana L. Layton
Dallas, TX
Transfer Scholar
Major: Public Relations

Daniel F. Lopez
Austin, TX
Transfer Scholar
Major: Advertising

David Lopez
Seguin, TX
Seguin High School
Major: Biochemistry

Reinaldo A. Mandes
McAllen, TX
McAllen Memorial High School
Major: Biochemistry

Presley C. Hoffman
West, TX
Transfer Scholar
Major: Undeclared

Kevin Hua
Austin, TX
John B. Connally High School
Major: Electrical Engineering

Jennifer T. Jin
Richardson, TX
Berkner High School
Major: Biology

Diana R. Martinez
Dallas, TX
Transfer Scholar
Major: Biology

Jasch A. Martinez
San Antonio, TX
Transfer Scholar
Major: Geography

Alessa L. Mason
Llano, TX
Llano High School
Major: Mathematics

Monet C. McKenzie
Katy, TX
Transfer Scholar
Major: Corporate Communications

Sarah R. Hunter
San Antonio, TX
Transfer Scholar
Major: Undeclared

Alana L. Layton
Corpus Christi, TX
Transfer Scholar
Major: Mathematics

Jesse C. Kelton
Corpus Christi, TX
Transfer Scholar
Major: Mechanical Engineering

Henry Kim
Cibolo, TX
Byron P. Steele High School
Major: Accounting

Sabra D. Lawson
Dripping Springs, TX
Transfer Scholar
Major: Applied Learning & Development

Stephen L. Owens
Bastrop, TX
Bastrop High School
Major: Civil Engineering

Varun R. Parameswaran
Irving, TX
North Hills Preparatory High School
Major: Business Honors

Katherine E. Pickens
Austin, TX
Transfer Scholar
Major: Mathematics

Timothy A. Nelson
Deer Park, TX
Deer Park High School
Major: Business

Tram L. Nguyen
Houston, TX
Klein Forest High School
Major: Mechanical Engineering

Kari L. Johnston
Leander, TX
Transfer Scholar
Major: Biology

Shuan O. Karim
Round Rock, TX
Transfer Scholar
Major: Linguistics

Herry Tadesse
Round Rock, TX
Transfer Scholar
Major: Mechanical Engineering

Sabra D. Lawson
Dripping Springs, TX
Transfer Scholar
Major: Applied Learning & Development

Varun R. Parameswaran
Irving, TX
North Hills Preparatory High School
Major: Business Honors

Katherine E. Pickens
Austin, TX
Transfer Scholar
Major: Mathematics

Jameson R. Pitts
Lago Vista, TX
Lago Vista High School
Major: Plan II Honors

Sarah R. Hunter
San Antonio, TX
Transfer Scholar
Major: Undeclared

Kari L. Johnston
Leander, TX
Transfer Scholar
Major: Biology

Shuan O. Karim
Round Rock, TX
Transfer Scholar
Major: Linguistics

Herry Tadesse
Round Rock, TX
Transfer Scholar
Major: Mechanical Engineering

Sabra D. Lawson
Dripping Springs, TX
Transfer Scholar
Major: Applied Learning & Development

Varun R. Parameswaran
Irving, TX
North Hills Preparatory High School
Major: Business Honors

Katherine E. Pickens
Austin, TX
Transfer Scholar
Major: Mathematics

Jameson R. Pitts
Lago Vista, TX
Lago Vista High School
Major: Plan II Honors

Karen A. Guerra
Katy, TX
Transfer Scholar
Major: Mechanical Engineering
As a young, agile and rapidly growing university, The University of Texas at Dallas attracts an extraordinary combination of student and faculty resources to the vibrant, dynamic and globally connected Dallas-Fort Worth area.

Ranked by Kiplinger’s as one of the top 100 best values among public universities, UT Dallas’ relatively brief existence (44 years) has been committed to the pursuit of excellence and the steadfast determination to maintain the highest standards of quality.

Students seeking the close-knit community of a small university and the reputation and resources of a big one find the perfect balance at UT Dallas. With an enrollment of more than 19,000, UT Dallas offers all the benefits of a small campus: excellent student-faculty ratios and a diverse yet intimate community where every student has a voice. However, UT Dallas is also backed by the powerful UT System and is strategically aligned with other institutions to offer advanced research and other exciting opportunities traditionally found at larger institutions.

UT Dallas’ research in a variety of fields, especially in engineering and the biomedical sciences, has gained national attention. Special support is available to undergraduates who wish to conduct their own research, much of which is carried out in UT Dallas’ specialized research centers. Among these are:

- The Cybersecurity and Emergency Preparedness Institute, which works to address issues of homeland security, emergency and disaster response, and cybercrime.
- The Callier Center for Communication Disorders, which provides state-of-the-art diagnostics and treatment for hearing, speech and language disorders. Its graduate program in audiology is ranked fourth in the nation by U.S. News & World Report.
- The Alan G. MacDiarmid NanoTech Institute is at the forefront of understanding and exploiting the nanoscale, with such discoveries as hydrogen-powered artificial muscles that are one hundred times stronger than human muscles.

Excellence in research is only logical for UT Dallas, which originated as a science and engineering research facility before it became a university in 1969. These roots have fostered a culture that values innovation and advancement, embraces change and encourages multidisciplinary study. A prime example of this legacy is the University’s Natural Science and Engineering Research Laboratory, designed to be one of the most revolutionary research facilities in the nation. The four-story, 192,000-square-foot laboratory supports interdisciplinary collaborations in fields as diverse as chemistry, biology, physics, electrical engineering and materials science.

Beyond the laboratory, the UT Dallas Naveen Jindal School of Management was ranked 37th among the nation’s top business schools by U.S. News & World Report in 2012. U.S. News also included the school’s full-time MBA program in 12th place among public universities. The School of Arts and Humanities’ arts and technology program merges fine arts and computer science, and was included in The Princeton Review’s list of top 10 graduate programs for video game design in 2011. These excellent and wide-ranging academic programs have attracted outstanding faculty, including a Nobel laureate and members of the National Academy of Sciences and the National Academy of Engineering, and are a magnet for the state’s top students. UT Dallas’ entering freshman class also has one of the highest average SAT scores among public universities in Texas.

UT Dallas is not limited by adherence to tradition, and its students are not bound by pre-set academic paths or narrow silos of study. They are free to customize their degree plans or choose from an array of multidisciplinary programs. Many students choose UT Dallas based on its academic excellence and grow to love the way they become an integral part of a lively intellectual and social community.

Spacious apartment-style housing is located conveniently on campus, and in fall 2009 the campus completed its first 148,000-square-foot residence hall. The first hall was so popular that a second, identical structure was built adjacent to the original hall. A third hall is currently under construction.

A unique institution of extraordinary quality and excellence, The University of Texas at Dallas has set new standards for creative innovation in Texas universities, and, with the same enthusiasm and energy that so distinctively marked its past, the University faces a brighter and even more exciting future.
Molly R. Buchanan
Rowlett, TX
Rowlett High School
Major: Natural Sciences

Joseph M. Cheasta
Lucas, TX
Lucas Christian Academy
Major: Mechanical Engineering

Natasha B. Gupta
Plano, TX
Plano East Senior High
Major: Neuroscience

Dana C. Johnson
La Porte, TX
La Porte High School
Major: Speech Pathology & Audiology

Zachary T. Johnson
Beeville, TX
A.C. Jones High School
Major: Marketing

Andrew T. Vuong
Plano, TX
Plano East Senior High
Major: Molecular Biology

Dana Litovsky
Honey Grove, TX
Honey Grove High School
Major: International Political Economy

Erika L. Oliver
Mesquite, TX
North Mesquite High School
Major: Communication Studies

Presented research at International Society for Neuroscience Convention (Nov 2013), Phi Kappa Phi Honor Society (2013), Green Fellowship (2013), Alternative Spring Break Site Leader (2012), Dean’s Scholars Program (2012), Dean’s List every semester, Phi Kappa Phi Honor Society, 2012 President’s Volunteer Service Award, UT Dallas Anson L. Clark Summer Research Program for two summers 2010 and 2011, traveled to Peru to work with IDL-Reporteros as an investigative journalism intern, CV Honors Program, Model United Nations 2011

UT-San Antonio Scholars Josh O’Malley, Alejandro Vargas, and Ninfa Galvan with Foundation Executive Director Yvonne Moody, 2014 Sustainability Service Project.
<table>
<thead>
<tr>
<th>Name</th>
<th>City, TX</th>
<th>School</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>David DeAndrea</td>
<td>Lewisville, TX</td>
<td>School High</td>
<td>Communications</td>
</tr>
<tr>
<td>Candace E. Gallbreath</td>
<td>Irving, TX</td>
<td>MacArthur High School</td>
<td>Accounting</td>
</tr>
<tr>
<td>Hayley D. McMillan</td>
<td>Plano, TX</td>
<td>Plano West Senior High School</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Pooja Kapoor</td>
<td>Plano, TX</td>
<td>Lewisville High School</td>
<td>Accounting</td>
</tr>
<tr>
<td>Laurel A. Mohrman</td>
<td>El Paso, TX</td>
<td>Franklin High School</td>
<td>Computer Science</td>
</tr>
<tr>
<td>Juan A. Moreno</td>
<td>Dallas, TX</td>
<td>Townview Science &amp; Engineering High School</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Katelyn A. Mullings</td>
<td>Dallas, TX</td>
<td>Richland Collegiate High School</td>
<td>Human &amp; Family Development</td>
</tr>
<tr>
<td>Donna S. Noorbakhsh</td>
<td>Cedar Park, TX</td>
<td>Cedar Park High School</td>
<td>Speech &amp; Audiology</td>
</tr>
<tr>
<td>Max H. Parker</td>
<td>New Braunfels, TX</td>
<td>New Braunfels High School</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Janki Patel</td>
<td>Allen, TX</td>
<td>Allen High School</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Noor Un Nehar Qureshi</td>
<td>Plano, TX</td>
<td>Plano East Senior High School</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Yesenia Reyes</td>
<td>Dallas, TX</td>
<td>Townview Science &amp; Engineering High School</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Joseph M. White</td>
<td>Richardson, TX</td>
<td>Richardson High School</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Sabita Sultana</td>
<td>Richardson, TX</td>
<td>Richardson High School</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Crystal G. Buchanan</td>
<td>Rowlett, TX</td>
<td>Rowlett High School</td>
<td>Psychology</td>
</tr>
<tr>
<td>Suna N. Burghal</td>
<td>Tyler, TX</td>
<td>High School</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>Britney E. Campbell</td>
<td>Mesquite, TX</td>
<td>High School</td>
<td>Biology</td>
</tr>
<tr>
<td>Matthew Deng</td>
<td>Plano, TX</td>
<td>Liberty High School</td>
<td>English</td>
</tr>
<tr>
<td>Angelica R. Garcia</td>
<td>Rowlett, TX</td>
<td>Rowlett High School</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Rachel L. Herd</td>
<td>Lewisville, TX</td>
<td>Health Sciences High School</td>
<td>Psychology</td>
</tr>
<tr>
<td>Tyler C. Harst</td>
<td>San Antonio, TX</td>
<td>Heritage High School</td>
<td>Computer Science</td>
</tr>
<tr>
<td>David A. Jarquin</td>
<td>Frisco, TX</td>
<td>High School</td>
<td>Biomedical Engineering</td>
</tr>
<tr>
<td>Tricia S. Mathew</td>
<td>Lewisville, TX</td>
<td>High School</td>
<td>Psychology</td>
</tr>
<tr>
<td>Alexandra B. Noll</td>
<td>Austin, TX</td>
<td>Home School</td>
<td>Political Science</td>
</tr>
<tr>
<td>Crystal G. Buchanan</td>
<td>Greenville, TX</td>
<td>Bland High School</td>
<td>Finance</td>
</tr>
<tr>
<td>Nidia Quezada</td>
<td>Greenville, TX</td>
<td>New Braunfels High School</td>
<td>Finance</td>
</tr>
<tr>
<td>Maritza E. Rich</td>
<td>Berkeley, TX</td>
<td>A.C. Jones High School</td>
<td>Physics</td>
</tr>
<tr>
<td>Sabita Sultana</td>
<td>Richardson, TX</td>
<td>Richardson High School</td>
<td>Neuroscience</td>
</tr>
<tr>
<td>Cailyn R. Wenner</td>
<td>Beaumont, TX</td>
<td>Monsignor Kelly Catholic High School</td>
<td>Speech Language Pathology</td>
</tr>
<tr>
<td>Jessica E. Serna</td>
<td>San Antonio, TX</td>
<td>Home School</td>
<td>Psychology</td>
</tr>
</tbody>
</table>
Madeline I. Aguilar  
Wylie, TX  
Transfer Scholar  
Major: Health Care

Pranali Ahuja  
Plano, TX  
Plano East Senior High School  
Major: Neuroscience

Alexis A. Alba  
Plano, TX  
Plano East Senior High School  
Major: Molecular Biology

Kevin L. Allen  
Austin, TX  
Westwood High School  
Major: Electrical Engineering

Andrea G. Alvarez  
Rockwall, TX  
Rockwall-Heath High School  
Major: Accounting

Kaitlyn P. Block  
Kingwood, TX  
Kingwood High School  
Major: Neuroscience

Timothy A. Boykin  
Garland, TX  
Transfer Scholar  
Major: Mechanical Engineering

Elizabeth K. Bradford  
Round Rock, TX  
Transfer Scholar  
Major: Applied Learning & Development

Micah B. Brouwer  
Houston, TX  
Lutheran High North  
Major: Mechanical Engineering

Sohyun Cho  
Lewisville, TX  
School High School  
Major: Accounting

Rebecca L. Chrasta  
Lucas, TX  
Transfer Scholar  
Major: Health Care

Gerren D. Corprew  
Dallas, TX  
Transfer Scholar  
Major: Management Info Systems

Ananya Das  
Carrollton, TX  
Hebron High School  
Major: Neuroscience

Kristen Maxwell, Sarah Gerken, (back) Ansi Ds, and Ishita Alam. 2013 TWU Orientation.

Elizabeth A. Cox  
Mesquite, TX  
Dr. Ralph H. Poteet High School  
Major: Neuroscience

Kristen S. Jackson  
Dallas, TX  
Transfer Scholar  
Major: Interdisciplinary Studies

Pranali S. Kamat  
Allen, TX  
Allen High School  
Major: Neuroscience

Ananya Das  
Carrollton, TX  
Hebron High School  
Major: Biology

Colton J. Elstersley  
Portland, TX  
Gregory Portland High School  
Major: Political Science

Hannah N. Hubbard  
Allen, TX  
Allen High School  
Major: Political Science

Eduardo A. Hernandez  
Carrollton, TX  
Creekview High School  
Major: Biology

Adrian J. Green  
The Colony, TX  
Transfer Scholar  
Major: Electrical Engineering

Macy Reynolds, Sam Nguyen, and Ashley Gurney. 2013 UNT Banquet.
2013 University of Texas at Dallas

Christian D. Kelly
Lewisville, TX
Lewisville High School
Major: Supply Chain Management

Savannah L. Lee
Cedar Park, TX
Cedar Park High School
Major: Speech Pathology & Audiology

Emily R. Luth
El Paso, TX
Capt. John L. Chapin High School
Major: Biomedical Engineering

Ali Mannoor
Carrollton, TX
Transfer Scholar
Major: Neuroscience

Gladys T. Ogeto
Denton, TX
Texas Academy of Math and Sciences
Major: Biochemistry

Blanca R. Rivera
Garland, TX
Transfer Scholar
Major: Accounting

Adilene Romero
Dallas, TX
Transfer Scholar
Major: Speech Pathology & Audiology

Sana Merchant
Irving, TX
Ranchview High School
Major: Biochemistry

Cheyenne M. Moore
Saltillo, TX
Saltillo High School
Major: Psychology

Samuel A. Nin
Conroe, TX
Conroe High School
Major: Electrical Engineering

Gladys T. Ogeto
Denton, TX
Texas Academy of Math and Sciences
Major: Biochemistry

Karina M. Perez
Mesquite, TX
Transfer Scholar
Major: Neuroscience

Mengting Qiu
Plano, TX
Plano Senior High School
Major: Business Honors

Lucille E. Reddie
Dallas, TX
Transfer Scholar
Major: Accounting

Blanca R. Rivera
Garland, TX
Transfer Scholar
Major: Accounting

Adilene Romero
Dallas, TX
Transfer Scholar
Major: Speech Pathology & Audiology

Kwentoria A. Williams
Dallas, TX
Transfer Scholar
Major: Health Care

Emily B. Luth
El Paso, TX
Capt. John L. Chapin High School
Major: Biomedical Engineering

Melchor A. Tijerina
Mesquite, TX
Transfer Scholar
Major: Electrical Engineering

R. Austin Turner
Tyler, TX
Chapel Hill High School
Major: Biology

Melchor A. Tijerina
Mesquite, TX
Transfer Scholar
Major: Electrical Engineering

Molly J. Vaughan
Mesquite, TX
Transfer Scholar
Major: Economics

Nathan R. Tipsword
Plano, TX
Plano Senior High School
Major: Management Systems

Molly J. Vaughan
Mesquite, TX
Transfer Scholar
Major: Economics

Brady C. Hebert
Reston, VA
Reston Senior High School
Major: Management Information Technology

Savannah L. Lee
Cedar Park, TX
Cedar Park High School
Major: Speech Pathology & Audiology

Rehan Shabid
Mount Pleasant, TX
Transfer Scholar
Major: Biology

Alexis C. Silva
Amarillo, TX
Transfer Scholar
Major: Speech Pathology & Audiology

Laura C. Solis
Carrollton, TX
Transfer Scholar
Major: Speech Pathology & Audiology

Tiffany C. Sweet
Waxahachie, TX
Waxahachie Global High School
Major: Arts & Technology

Chude Okwuwa. 2013 TAMU Banket.
The University of Texas at San Antonio is the third-largest academic institution in the prestigious University of Texas System. Located in the seventh-largest city in the nation and second-largest city in Texas, the university has become the regional center for higher education, reflected in more than 50 percent growth in enrollment over the last decade.

Created by the Texas Legislature in 1969, UTSA enrolled its first students in 1973. In its short history, the university has grown to enrollment of nearly 29,000 students and three campuses: the Main Campus in northwest San Antonio with more than 30 buildings for teaching, research and student life on 725 acres; the Downtown Campus with four buildings on 18 acres; and the HemisFair Park Campus, home of the Institute of Texan Cultures, a museum with 45,000 square feet of exhibit space and five re-creation Texas frontier structures.

UTSA serves more students than any other higher education institution in South Texas, offering more than 150 degree programs in nine colleges: College of Architecture, College of Business, College of Education and Human Development, College of Engineering, College of Liberal and Fine Arts, College of Public Policy, College of Sciences, University College and Honors College. Master’s and doctoral degree programs are coordinated through the Graduate School with 13 percent of UTSA students enrolled in graduate programs.

As the region’s largest generator of engineers, artists, business professionals, teachers, scientists and technology managers, UTSA has produced more than 100,000 alumni since awarding its first degrees in August 1974.

The university’s campuses provide access to opportunity for numerous historically underserved students. More than 60 percent of UTSA’s students come from groups underrepresented in higher education, and many are the first in their families to attend a college or university.

Outside of the classroom, students can choose from nearly 300 student organizations. The UTSA Recreation Center boasts the tallest indoor rock-climbing wall at a Texas college. The university also offers students on-campus housing and an expanded University Center.

In 2008, the University of Texas Board of Regents granted the university permission to expand athletics with the addition of an NCAA Division I football program. In 2009, the university hired Larry Coker, who led the University of Miami to a national championship in 2001, as the Roadrunners founding head football coach. UTSA played its first football game in the Alamodome on September 3, 2011, with record-breaking NCAA opening-game attendance of 56,743 and record-breaking average home-game attendance of 35,521. UTSA accepted an invitation to join Conference USA (C-USA), and the Roadrunners officially became members in July 2013. UTSA’s NCAA Division I program has a winning legacy of nearly 60 conference championships since its inception in 1981.

As an emerging research university, UTSA is committed to providing affordable, accessible higher education to the people of Texas and beyond. Balancing excellence with access is an imperative embraced by the university community as both a goal and a responsibility.

The university’s growth in student population has been matched by outstanding additions to faculty and to the number of endowed chairs and professorships. UTSA employs 1,441 faculty members with 53 endowed positions, each funded at $1 million or more.

The university has had 80 Fulbright scholars and 98 percent of the tenured and tenure-track faculty have doctorates or terminal degrees in their fields. The UTSA faculty is among the best in the nation and includes research leaders in the fields of health, cybersecurity, energy and sustainability, and human and social development.

UTSA research is as diverse as its students. The university receives grants from federal, state and local agencies as well as private foundations, supporting a wide range of research projects, public service work and training programs.

The university continues to make great strides in its five areas of research strength: health, energy, security, sustainability, and human and social development. To that end, the university partners with a variety of local research organizations such as the UT Health Science Center San Antonio, Southwest Research Institute, Texas Biomedical Research Institute, the military, the government and local utilities. The university also maintains research collaborations across the nation and abroad.

UTSA is committed to enabling technology-based economic development in South Texas. The university is part of a technology commercialization ecosystem that includes pure, applied and translational research, intellectual property creation and licensing, and company formation, funding, education, staffing and incubation.

The University of Texas at San Antonio is committed to becoming a top-tier national research university, providing access to educational excellence and preparing citizen leaders for the global environment.
Cathryn E. Boethel
West Columbia, TX
Columbia High School
Major: Music Education
Minor: Music Performance
GPA: 3.4

Kevin C. Conway
Katy, TX
Katy High School
Major: Accounting
GPA: 3.4
Assurance Internship at EY (2014), Study Abroad to China (Summer of 2012), Italy (Summer of 2013), Russia/Finland (Summer of 2014), 100 Best Business Students - UTSA College of Business (2013-2014), Leadership Challenge – Class of 2013, University of Texas at San Antonio Department of Athletics – Tennis (2013-2015), UTSA Ambassadors – President (2013-Present), UTSA Student Organization – President (2012-Present), UTSA Business Fraternity – Beta Alpha Psi (2012-2014) UTSA Honors College – 2010-2011

Melinda K. Fuqua
Keller, TX
Keller High School
Major: Nursing
GPA: 3.4

Maranda D. Greses
Corpus Christi, TX
Richard King High School
Major: Business Management
GPA: 3.4

Maria G. Hinojosa
Laredo, TX
R.T. Martin High School
Major: Biology
GPA: 3.4
2010 University of Texas at San Antonio

Eric A. Solis
San Antonio, TX
Lee High School
Major: Mathematics
Honor Roll, Dean’s List, President’s List, Honor’s College

Brandy E. Johnson
Leander, TX
Leander High School
Major: Criminal Justice

Taylor D. Newlin
Frisco, TX
Dr. Justin Wakeland High School
Major: Accounting
Major 2: Marketing

Sadie L. Rodriguez
Beeville, TX
A.C. Jones High School
Major: Biology

Ernest J. Thomas
San Antonio, TX
Northside Health Careers High School
Major: Biology
President’s List (Fall 2010 – Spring 2011), Tutor at Tomás Rivera Center Q-Lab (Spring 2012 – Spring 2014), Volunteer at San Antonio Christian Dental Clinic (Summer 2012 – Spring 2014), Speech Evaluator at UTSW Toppers (Spring 2011 – Fall 2012), Volunteer for South Texas Junior Achievement Program (Spring 2013), Leader of Brave (Campus Outreach Ministry) (Fall 2010 – Spring 2014)

Eric J. Tong
San Antonio, TX
Churchill High School
Major: Biology

Andrew Young and Trey Rich check in at the 2013 UT-Dallas Orientation.
2011 University of Texas at San Antonio

Jazmin D. Babin
San Antonio, TX
John Hall Stevens High School
Major: Music Education

Brandon M. Coffey
Cibolo, TX
Byron P. Steele High School
Major: Civil Engineering

Claire K. Duge
Brenham, TX
A.C. Jones High School
Major: Nursing

Ninia Y. Galvan
Zapata, TX
Zapata High School
Major: Biology

Stanislav A. Gankov
Llano, TX
Llano High School
Major: Electrical Engineering

Jesuia Gutierrez Tovar
San Antonio, TX
Sam Houston High School
Major: Mathematics

Alan J. Littman
Fredericksburg, TX
Fredericksburg High School
Major: Education

Shalene N. Mixter
Schertz, TX
Samuel Clemens High School
Major: Biology

Abigail D. Morales
San Antonio, TX
East Central High School
Major: Biology

Lauren P. Muenchow
Seguin, TX
Seguin High School
Major: Psychology

Joshua P. O’Mullan
San Antonio, TX
The Winston School of San Antonio
Major: Psychology

Katrina M. Parkey
Corpus Christi, TX
Carroll High School
Major: History

Kameron R. Pomeroy
La Vernia, TX
La Vernia High School
Major: Biology

Harpreet C. Sidhu
Lake Dallas, TX
Lake Dallas High School
Major: Biology

Alejandro E. Vargas
Brownsville, TX
Porter High School
Major: Civil Engineering

Claire Powell (UH 2009) and Josh Seitz. 2014 Statewide Service Project.

2012 University of Texas at San Antonio

Jennifer N. Cervera
San Antonio, TX
Health Careers High School
Major: Biology

Jonathan Gaspar
Weimar, TX
Schulenburg Secondary School
Major: Electrical Engineering

Antissa M. Granillo
Ysleta Del Sur Pueblo, TX
Socorro High School
Major: Entrepreneurship

Kristen A. Hamalainen
Aransas Pass, TX
Ingleside High School
Major: Biomedical Engineering

Joshua T. Kuehne
Lampasas, TX
Lampasas High School
Major: Architectural Engineering

Nicolette M. Marshall
Rockport, TX
Rockport-Fulton High School
Major: Nursing

Jonathan R. Lwowski
San Antonio, TX
William Howard Taft High School
Major: Computer Engineering

Salma V. Mendez Gomez
San Antonio, TX
Douglas McArthur High School
Major: International Business

Kameron R. Pomeroy
La Vernia, TX
La Vernia High School
Major: Biology

Ninfa Y. Galvan
Zapata, TX
Zapata High School
Major: Biology

Abigail D. Morales
San Antonio, TX
East Central High School
Major: Biology

Lauren P. Muenchow
Seguin, TX
Seguin High School
Major: Psychology

Nathan Tippsled and Sam Nin. 2013 UT-Dallas Banquet.

Jake Schumann, Chris Turner, and Aaron Presley. 2013 UNT Banquet.

Nathan Tippsled and Sam Nin. 2013 UT-San Antonio Banquet.
Kevin M. Pyles
Killeen, TX
Killeen High School
Major: Marketing

Michelle E. Scott
Cypress, TX
Cyprin Ranch High School
Major: Interdisciplinary Studies

Salvador A. Soto
Sinton, TX
Skidmore-Tynan High School
Major: Marketing

Heather E. Turner
Nixon, TX
Nixon-Smiley High School
Major: Marketing

Nicole G. Whitmore
Tom C. Clark High School
Major: Anthropology

Kevin M. Pyles
Killeen, TX
Killeen High School
Major: Marketing

Michelle E. Scott
Cypress, TX
Cyprin Ranch High School
Major: Interdisciplinary Studies

Salvador A. Soto
Sinton, TX
Skidmore-Tynan High School
Major: Marketing

Heather E. Turner
Nixon, TX
Nixon-Smiley High School
Major: Marketing

Nicole G. Whitmore
Tom C. Clark High School
Major: Anthropology

Lauren Melberman. 2013 UT-Dallas Banquet.

Lauren Melberman. 2013 UT-Dallas Banquet.

Jonah P. Albrecht
San Antonio, TX
Transfer Scholar
Major: Marketing

Amber A. Alman
San Antonio, TX
Transfer Scholar
Major: Finance

Kate M. Alex
Goliad, TX
Goliad High School
Major: Biomedical Engineering

Elizabeth Barrientos
Austin, TX
McNiel High School
Major: History

Ibheresa Barrientos
San Antonio, TX
Transfer Scholar
Major: Biology

Jonah P. Albrecht
San Antonio, TX
Transfer Scholar
Major: Marketing

Amber A. Alman
San Antonio, TX
Transfer Scholar
Major: Finance

Kate M. Alex
Goliad, TX
Goliad High School
Major: Biomedical Engineering

Elizabeth Barrientos
Austin, TX
McNiel High School
Major: History

Ibheresa Barrientos
San Antonio, TX
Transfer Scholar
Major: Biology


Gabriel A. De Leon
Laredo, TX
Transfer Scholar
Major: Architecture

Justin K. Denny
San Antonio, TX
John Jay High School
Major: Biology

Dominique L. Edwards
Richmond, TX
George Ranch High School
Major: Accounting

Briegryte E. Garcia
Rio Grande City, TX
Rio Grande City High School
Major: Biomedical Engineering

Cristina D. Garcia
Laredo, TX
United South High School
Major: Biology

Gabriel A. De Leon
Laredo, TX
Transfer Scholar
Major: Architecture

Justin K. Denny
San Antonio, TX
John Jay High School
Major: Biology

Dominique L. Edwards
Richmond, TX
George Ranch High School
Major: Accounting

Briegryte E. Garcia
Rio Grande City, TX
Rio Grande City High School
Major: Biomedical Engineering

Cristina D. Garcia
Laredo, TX
United South High School
Major: Biology

Chirag A. Buch
San Antonio, TX
Health Careers High School
Major: Biology

Taylor Buchanan
Raymondville, TX
Raymondville High School
Major: Kinesiology

Jianning Chen
San Antonio, TX
John Marshall High School
Major: Electrical Engineering

Priscila Cortez
San Antonio, TX
Transfer Scholar
Major: Biology

Chirag A. Buch
San Antonio, TX
Health Careers High School
Major: Biology

Taylor Buchanan
Raymondville, TX
Raymondville High School
Major: Kinesiology

Jianning Chen
San Antonio, TX
John Marshall High School
Major: Electrical Engineering

Priscila Cortez
San Antonio, TX
Transfer Scholar
Major: Biology

Sam Sheldes, Courtney McCartney, Savanna Banov, Michael Young, Maria Nowicki, Daryl Jackson, Rachel Karna, Colin Harrison, and Crystal Anaya.

2013 UT-Banquet.

2013 UT-Banquet.

2013 University of Texas at San Antonio

2013 University of Texas at San Antonio
Founders Howard L. Terry and Nancy M. Terry

Howard L. Terry, a native Texan, was born in Milam County in 1916. He attended the University of Texas at Austin on an athletic scholarship and earned his B.B.A. in 1938. He was employed by Procter & Gamble until 1942, when he entered the U.S. Navy and served as a P.T. Boat commander in the Pacific during World War II. He later returned to Procter & Gamble, from which he was recruited to set up a chain of appliance stores, serving as General Manager until 1951. At that time, Mr. Terry went into business for himself in lumber, building, and development, building several residential subdivisions in Texas and other states.

Over the following years, Mr. Terry founded several businesses in various fields, including Business Funds, Marathon Manufacturing, Crutcher Resources, Allied Bancshares, and Farm & Home Savings. Beginning in 1979, he became a director and chairman of the executive committee of Penn Central Corp., a position he held until 1986. In 1981, he founded the Terry Companies, a multi-state corporation involved in oil & gas exploration and development.

Howard Terry’s long and successful life came to an end in 2012 at age 95. In keeping with his own prediction, he maintained regular office hours and was active in the management of the Foundation until the very end of his life. His life was celebrated at a memorial service in Houston attended by a crowd estimated at 1,000.

Despite his series of remarkable successes in business endeavors in many fields, Howard Terry often referred to the Terry Foundation as his finest achievement. The impact of his generosity and vision will be felt by young Texans and their families for generations to come.

Nancy Terry is a native of New York State, born in Ogdensburg on the St. Lawrence River. She attended the School of Nursing at the University of Rochester, New York, where her hobbies included snow skiing, ice skating, swimming and antique collecting.

She subsequently relocated to Texas and for over forty-five years was married to Howard L. Terry, with whom she founded the Terry Foundation in 1986.

Mrs. Terry died not long after her husband, later in 2012. She will be fondly remembered for her engaging personality and quick wit, and sincere and heart-felt interest in all of the Scholars over the years.

Laura Bright and fellow Texas State officers present the senior gift. 2014 Winedale Picnic.

Senior Angelek Marler gives a farewell hug to former UT-Austin Terry Scholar Coordinator Leslie Davis. 2014 Winedale Picnic.
Foundation Directors

Rhett G. Campbell, Chairman of the Board of Directors
Rhett Campbell served as one of the original trustees of the Terry Foundation and worked closely with Howard and Nancy Terry in the creation, management and direction of the Foundation since its inception in 1986. He has served as Chairman of Board of Directors since 2000.

Rhett is currently Counsel with the law firm of Thompson & Knight, LLP in Houston, where his areas of specialization include civil trial and business bankruptcy. He was a founding member in 1977 of the Houston law firm of Morris & Campbell, P.C., where he practiced until 2001. He holds both a B.A. in economics, magna cum laude, and Juris Doctor degree cum laude, from Southern Methodist University.

Rhett is married to Houston native Susie Seybold. They have three children, two grandchildren, and reside in Houston.

Edward T. Cotham, Jr., President
Ed Cotham serves as President of the Terry Foundation, where he manages the Foundation endowment portfolio and serves as chief operating officer of the Foundation. In 1993, he was named President of Terry Petroleum Company. Prior to joining Terry Petroleum, Ed practiced law with the Morris & Campbell law firm in Houston.

Ed holds an undergraduate degree in Economics from the University of Texas at Austin and a master's degree in Economics from the University of Chicago. A native Texan, Ed returned to complete a law degree from the University of Texas at Austin.

Ed is a nationally recognized expert on Civil War history and has authored three books on military history. He and his wife, Candy, have one son and reside in Houston.

John W. Storms, President
John Storms has served on the Foundation Board of Directors since its inception in 1986. John is the Managing General Partner of Storms & Critz, Certified Public Accountants, of Houston. John also serves on the boards of other business entities and is an active member of the board of Child Advocates, Inc. of Houston.

John is a Certified Public Accountant and holds a B.B.A. from the University of Texas at Austin and an M.B.A. in taxation from the City University of New York.

John and his wife, Charlene, reside in Houston and have two daughters and five grandchildren.

Carter Overton, President
Carter Overton has served on the Foundation Board of Directors since its inception in 1986. Carter is the President of Overton Energy, LLC, a Houston-based management and investment company engaged in direct investment in US oil and gas exploration and production. He worked previously for Terry Petroleum Company, where he served as Vice President of Operations.

Carter is a past Chairman of the Texas Business Hall of Fame Foundation and is actively involved in his community and the River Oaks Baptist Church.

A native Houstonian, Carter received both his B.B.A. and his M.B.A. from the University of Texas at Austin.

Carter and his wife, Elaine, reside in Houston, and have six children.

Yvonne Rode Moody, President
Yvonne Rode Moody was named as the Foundation's first Executive Director in August of 2012. Originally, she was selected as one of the first 17 Terry Scholars as part of the inaugural class in 1987. She joined the Foundation Board of Directors in 2000, one of the first Alumni Scholars to be named to the Board.

A native of Fredericksburg, Yvonne received a B.S. in Mechanical Engineering from Texas A&M in 1991. Her professional experience includes working for Chevron as a Retail Construction Project Manager. Her volunteer interests include a variety of church, school and civic organizations, but her passion has always remained with the Terry Foundation and its growing number of Terry Scholars and Alumni.

Yvonne and her husband, Ted, live in Houston, with their two daughters, Amber and Ashley.

J.D. Davis, President
J.D. Davis, PSA, was named to the Foundation Board of Directors in 2008. He is the Managing Principal for the Southern U.S. Employee Benefits Practice of Milliman, where he is also an actuary and retirement consultant.

A native of Quitman, Texas, J.D. became a Terry Scholar in 1989. He graduated from the University of Texas at Austin in 1985, where he received a B.A. in Economics (with highest honors). He also holds a master's degree from Southern Methodist University.

J.D. is also the author of a best-selling biography of Southern musicians and first cousin Jerry Lee Lewis, Reverend Jimmy Swaggart, and Mickey Gilley. He lives with his three daughters in Sunnyvale, Texas.

Jeffrey C. Stichler, President
Jeff Stichler is a Principal in the Conroe ISD. He was named to the Foundation Board in 2006, one of two new Scholar Alumni members named to the Board that year.

A native of Port Stockton, Texas, Jeff was named a Terry Scholar at Texas A&M in 1990, where he graduated in 1995 with a B.S. in Kinesiology and a minor in History. He holds a Masters of Education degree from Sam Houston State University and a Doctorate of Educational Leadership from the University of Houston.

Prior to becoming a school administrator, Jeff taught advanced mathematics and coached for 11 years, seven years of which were at Conroe's Caney Creek High School, where he was named Teacher of the Year and District Swim Coach of the Year.

Jeff lives in Conroe with his wife, Melanie, and their two children.

Gayle Stinson, President
Gayle Stinson was named to the Foundation Board in 2006, one of two new Scholar Alumni members named to the Board that year.

Gayle is Superintendent of Schools for the Lake Dallas ISD in North Texas. She served for seven years in administration for the Texarkana School District, where her outstanding tenure as principal of Texas High School resulted in her selection as Principal of the Year by the Texas Association of Secondary School Principals.

A native of Redwater, Gayle was one of the first Terry Scholars at the University of Texas, a member of the original class of 1987.

She completed her B.S. in 1991 and subsequently earned an M.S. in Education from Texas A&M at Texarkana and a Doctor of Education in 2015 from Lamar University.

Gayle and her husband, Trent, reside in the North Texas area and are the parents of three children.

Foundation Staff

The Foundation staff includes (front) Laura Sanders, Brandy Skillern, Sunnyvale, Texas. A native of Fredericksburg, Yvonne received a B.S. in Mechanical Engineering from Texas A&M in 1991. Her professional experience includes working for Chevron as a Retail Construction Project Manager. Her volunteer interests include a variety of church, school and civic organizations, but her passion has always remained with the Terry Foundation and its growing number of Terry Scholars and Alumni.

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Gayle and her husband, Trent, reside in the North Texas area and are the parents of three children.

Brian Garrett Yarbrough
Brian Garrett Yarbrough is a member of the 1988 class of Terry Scholars and joined the Terry Foundation Board in 2012. Brian is a partner with the law firm Edwards & Yarbrough in Austin where he is engaged in legislative and regulatory advocacy before Texas government and state administrative agencies.

Brian is a 1997 graduate of the University of Texas School of Law, a 1992 graduate of The University of Texas at Austin (PLN II Honors Program) and a 1988 graduate of Canyon High School in New Braunfels.

He is married to Wendy Wagner Yarbrough, from San Antonio. They have three children, Garrett, Wyatt and Lily. They are active members of Covenant Presbyterian Church, Rodeo Austin, and other local civic and charitable activities.

Elizabeth Riley Keeler
Elizabeth Riley Keeler is a 1992 Terry Scholar. She was named to the Foundation Board in 2012.

Elizabeth is a native Houstonian. She attended Texas A&M University where she graduated with a B.S in Nutritional Science in 1996. She went on to attend medical school at the University of Texas in Houston. She completed her residency in Obstetrics and Gynecology in 2005 and joined the faculty at MD Anderson Cancer Center.

Elizabeth’s practice specializes in caring for women with malignancies.

Elizabeth married a fellow Aggie, John Keeler, in 1998 and, together with their five children, they reside in Houston. She is an active volunteer at the children’s schools and at the Houston Pregnancy Help Centers. She credits the Terry Scholarship for opening the door of opportunity to a happy life.
Foundation Advisory Board

In 2008, the Board of Directors approved the formation of the Terry Foundation Advisory Board. Recognized by the Board for their professional achievements and commitment to the Foundation, a group of thirty-two outstanding Scholar Alumni were selected to assist the Board in an advisory role and at Foundation events throughout the year. In 2013, the Foundation augmented the original Advisory Board with an additional twenty members, to include recent graduates and representation from a majority of universities in the Terry program.

The original Foundation Advisory Board at the 2009 Austin Alumni Luncheon.

- Ryan H. Assunto
  Austin, Texas
  Texas A&M University, 1994
- Julianne J. Ayyad
  Mesquite, Texas
  University of Texas-Dallas, 2006
- Allison Beckworth Readinger
  Fort Worth, Texas
  University of Texas-Austin, 1994
- Garth A. Beinart
  Bellaire, Texas
  University of Texas-Austin, 1993
- Meredith Blaschke Reyes
  Bellaire, Texas
  University of Texas-Austin, 1997
- Kimberly Brandl Pekar
  College Station, Texas
  Texas A&M University, 1998
- Alex L. Brandt
  Lubbock, Texas
  Texas A&M University, 2004
- Susan Buck Hawthorne
  Austin, Texas
  University of Texas-Austin, 1997
- Nellson D. Burns
  Dallas, Texas
  Texas A&M University, 1993
- Scott Bradley Burris
  Katy, Texas
  Texas A&M University, 1997
- Amanda Carlson Donohoe
  Plano, Texas
  University of Texas-Austin, 1987
- Brian K. Carroll
  Temple, Texas
  University of Texas-Austin, 1994
- Gayle Cerrato Hanz
  Kingwood, Texas
  University of Texas-Austin, 1988
- Charles A. Cliff
  Dallas, Texas
  University of Texas-Dallas, 2006
- Bonnie Colle Southerland
  San Marcos, Texas
  Texas State University, 2004
- Kristen M. Cummings
  Dallas, Texas
  Texas A&M University, 2004
- Katherine Davis Duggan
  Houston, Texas
  University of Texas-Austin, 1987
- Christian P. de la Cruz
  San Antonio, Texas
  Texas State University, 2006
- Kelley Dees-Atkinson
  Coppell, Texas
  Texas A&M University, 1997
- Alexis Dixon Johnson
  Forney, Texas
  University of Texas-Austin, 1994
- Joseph A. Dowd
  Dallas, Texas
  Texas A&M University, 1995
- Christopher K. Dreiling
  Dallas, Texas
  University of Texas-Austin, 1989
- Tammira Early Philippe
  Houston, Texas
  Texas A&M University, 1991
- Lucy Fuhrman Krahl
  Gainesville, Texas
  Texas A&M University, 1988
- Robert B. Gabriel
  Houston, Texas
  University of Texas-Austin, 1994
- Scott A. Grass
  Houston, Texas
  University of Houston, 2006
- Kristen M. Hanel
  Houston, Texas
  Texas A&M University, 2004
- Melissa Hernandez
  Houston, Texas
  University of Houston, 2008
- Abigail K. Howell
  College Station, Texas
  Texas A&M University, 2001
- Casie Kaluza Wennohs
  Austin, Texas
  University of Texas-Austin, 1989
- Samuel E. Keen
  Houston, Texas
  Texas A&M University, 1998
- Kerry Keiser Ugarte
  Austin, Texas
  University of Texas-Austin, 1988
- I. Ray Kerlick, Jr.
  Katy, Texas
  University of Texas-Austin, 1987
- Pat M. Kinder
  Flower Mound, Texas
  University of Texas-Austin, 1990
- Gregg W. Knaup
  Austin, Texas
  University of Texas-Austin, 1987
- Franco S. Martinez
  Houston, Texas
  University of Houston, 2005
- Clinton B. Midgett
  Houston, Texas
  University of Texas-Austin, 1990
- Wesley W. Migura
  Helotes, Texas
  Texas A&M University, 1988
- Jonathan D. Miller
  Boerne, Texas
  Texas A&M University, 1993
- Chad M. Pinson
  Dallas, Texas
  University of Texas-Austin, 1992
- Dane A. Reese
  Austin, Texas
  University of Texas-Austin, 1989
- Michael L. Reynolds
  Austin, Texas
  Texas State University, 2004
- Jessica Scott
  Hearne, Texas
  Texas A&M University, 1993
- Enrique E. Segura
  San Antonio, Texas
  University of Texas-San Antonio, 2007
- Jacob J. Setterbo
  Houston, Texas
  University of Texas-Austin, 2001
- Hollie Shirey Gray
  Dallas, Texas
  Texas A&M University, 1998
- Douglas C. Stanley
  Lantana, Texas
  Texas A&M University, 1990
- Justin T. Thompson
  Houston, Texas
  University of Texas-Austin, 1997
- Joseph A. Triepke
  Dallas, Texas
  University of Texas-Austin, 2000
- Christopher T. Wurtz
  Dallas, Texas
  Texas A&M University, 1997
In 2013 the Terry Foundation re-envisioned the program logo. In keeping with the theme that many stars come
from Texas, the Foundation emblem has been modernized to portray a star nestled inside the Lone Star State.
The cover of this publication debuts this new artwork, courtesy of Melissa Ramke with Gateway Design.