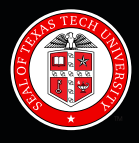
Strategic Plan for Research

June 2011



An Addendum to Texas Tech University's 2010-2020 Strategic Plan Making it possible...





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The institution's plan should address, at a minimum, the following elements:

- A. A description of the targeted status of the institution. What kind of university will the institution be if it achieves its goals and objectives?
- B. Is the plan for the future a natural expansion of the institution's existing mission, or does it reflect a substantial change in direction?

In the fall of 2008 President Guy Bailey met with the Texas Tech Strategic Planning Council and initiated a strategic planning process utilizing a paper entitled, "What makes a national research university?" The following spring, Provost Robert Smith organized an institution-wide planning process, which resulted in Making it possible... 2010-2020 Strategic Plan. This plan, enabled by Texas Tech's prior 2001-2004 and 2005-2009 strategic plans, was indeed, "a natural expansion" of the institution's vision, mission and planning foci. As an outcome of this process, new vision and mission statements were written, along with five strategic priorities and related key performance indicators.

Vision Statement:

Texas Tech is a great public research university where students succeed, knowledge is advanced, and global engagement is championed.

Mission Statement:

As a public research university, Texas Tech advances knowledge through innovative and creative teaching, research, and scholarship. The university is dedicated to student success by preparing learners to be ethical leaders for a diverse and globally competitive workforce. The university is committed to enhancing the cultural and economic development of the state, nation, and world.*

Strategic Priorities:

Priority 1 - Increase Enrollment and Promote Student Success

We will grow and diversify our student population in order to improve higher education participation and supply a well-equipped, educated workforce for the state of Texas.

Priority 2 - Strengthen Academic Quality and Reputation

We will attract and retain the best faculty in the world in order to enhance our teaching excellence and grow our number of nationally recognized programs.

Priority 3 - Expand and Enhance Research

We will significantly increase the amount of public and private research dollars in order to advance knowledge, improve the quality of life in our state and nation, and enhance the state's economy and global competitiveness.

Priority 4 - Further Outreach and Engagement

We will expand our community outreach, promote higher education and continue to engage in partnerships in order to improve our communities and enrich their quality of life.

Priority 5 - Increase and Maximize Resources

We will increase funding for scholarships, professorships, and world-class facilities, and maximize those investments through more efficient operations in order to ensure affordability for students and accountability to the State of Texas.

It should be noted that the intent of *Making it possible... 2010-2020 Strategic Plan* is to layout a vision and plan for Texas Tech University to become a great public national research university. The plan articulates how our working towards National Research University Fund (NRUF) status is actually one important stepping stone on the path to becoming a great public national research university. Texas Tech's Strategic Plan is annually updated and a progress report is published. The first annual progress report was released in August 2011.

Texas Tech, although a relatively young institution, has a collective history of consistently aspiring to excellence in undergraduate, graduate, and professional education. The record also affirms how Texas Tech has contributed through research and service to the economic and cultural development of West Texas, Texas, the nation, and the world. While these efforts – especially those in the past decade – are laudable,

a criticism offered by planning-affiliated faculty and staff members, and administrators is that the university has not always been as strategic as it might have been. Thus, the concept of "being strategic" has been stressed during the development of the 2010-2020 Texas Tech's Strategic Plan, *Making it possible... 2010-2020 Strategic Plan*. Coincident with this strategic approach to planning is a literal once-in-a-lifetime opportunity that has come about through passage in the Texas Legislature and the signing into law by Governor Rick Perry of House Bill (HB) 51 in June 2009 and the state-wide public

referendum passed in November 2009 successfully repurposing a dormant fund to become the National Research University Fund.

Taken together, Texas Tech's vision, mission and strategic priorities have been used to develop strategic directions and initiatives, all of which are guided by a set of core values and ethical principles approved by the Texas Tech University System Board of Regents in March 2008. This statement is abbreviated for the Executive Summary, and included in complete and approved form in Appendix 1:

Texas Tech University is committed to the values of mutual respect; cooperation and communication; creativity and innovation; community service and leadership; pursuit of excellence; public accountability; and diversity.

With the overall guidance of its vision, mission, strategic priorities, and core values in the "Statement of Ethical Principles," the Texas Tech community – students, faculty, and staff – worked collaboratively to develop the new mission and vision statements and to delineate strategic priorities and key performance indicators. Extensive discussions led to a set of major initiatives that are critical to TTU's achievement of national research university status.

The initiatives recognize that Texas Tech must continue to admit and retain outstanding students, recruit and support exceptionally qualified faculty, and promote and fund notable and high quality programs across the institution. However, paramount in all these strategies is the principle that TTU cannot

be all things to all people. Thus, the university is committed to the notion of "excellence in scholarship" in all programs that are supported or initiated.

An important component of Texas Tech's strategic planning process was the identification of a set of peer institutions for comparison and benchmarking purposes. During this process it was deemed desirable to consider exclusively peers that are public research universities because of the similarities inherent in the vision and mission elements of public institutions and characteristics identified in Texas HB 51. Using these criteria, a list of 55 national public research universities was selected. *Making it possible... 2010-2020 Strategic Plan* includes comparison data on numerous key performance indicators (KPIs) for

Texas Tech, these 55 institutions and the six other Texas emerging national research universities. These peer institutions are listed in Appendix II.

Each component of the "Guidelines for the Strategic Plan for Research" is grounded in Texas Tech's *Making it possible...2010-2020 Strategic Plan*. In that plan, the KPIs are established with 2009 as a baseline and projected to 2020. Each KPI is defined in terms of national, state, professional or institutional data that is annually tracked and published. Peer comparison data has been collected and published on many of the KPIs. For those KPIs where national comparison

data is not yet available, Texas Tech is participating in national surveys and securing databases that provide comparison data. An annual assessment and reporting cycle has been established by Texas Tech University as well as the Texas Tech University System. Both entities have web-sites where annual performance is reported for strategic plan priorities, strategies and key performance indicators.

Therefore, the Texas Tech University Strategic Plan for Research is submitted as an addendum to the institution's planning and assessment with this singular vision:

Texas Tech is a great public research university where students succeed, knowledge is advanced, and global engagement is championed.

In order to achieve this vision, planning must occur across the institution, with high quality teaching and optimal student learning conditions at the forefront of our considerations for national research university status. As previously mentioned, *Making it possible...2010-2020 Strategic Plan*, along with the TTU Strategic Plan for Research, constitute a summary of the planning processes as of April 2010. However, the Texas Tech Strategic Planning Council; Strategic Enrollment Planning Council; Academic and Graduate Councils and the Core Curriculum Committee; Research Advisory Council; Responsibility Center Management Council; Outreach and Engagement Committee; Provost's Council; Distributed Learning Council; Faculty, Student and Staff Senates; Teacher

Education Council; and the President's Executive Council are all currently engaged in developing various facets of the 2010-2020 strategic plan. Therefore, much of the detail for specific strategies designed to achieve the five priorities is still under development with a very much nimble and adaptive process. It is evolutionary in nature, and responsive to external and internal opportunities that align with our eight strategic research themes described later in this document. As such, further details will be available in future annual updates to *Making it possible... 2010-2020 Strategic Plan* and the Texas Tech *Strategic Plan for Research*, including the first annual assessment report published in June 2011.

II. Plan to Increase Research Funding and Productivity

The *Making it possible...2010-2020 Strategic Plan* encompasses the entire framework for how Texas Tech will use NRUF status as a stepping stone to becoming a great public research university. The plan, as such, articulates Texas Tech's plans to ensure attainment of this goal. This *Strategic Plan for Research* submitted to the Texas Higher Education Coordinating Board is a subset of this larger institutional plan, but it also contains important and detailed information that illustrate Tech's approaches to be used as the strategic plan is implemented.

A. External Funding – *Identify the institution's targets and how progress will be monitored. Include comparisons with national peers.*

Based on an environmental scan as part of the strengths, weaknesses, opportunities and threats (SWOT) analysis during strategic planning in the last half of 2009 (see part B, below), the following were identified as targets for increased funding, partnering, and relationship building:

- 1. National Science Foundation
- 2. U.S. Department of Agriculture
- 3. U.S. Department of Energy (including National Labs)
- 4. U.S. Department of Defense (Defense Advanced Research Project Agency, Office of Naval Research, Army Research Office, Defense Threat Reduction Agency, Air Force Office of Scientific Research)
- 5. Department of Commerce/National Oceanographic Atmospheric Administration/National Weather Service and the U.S. Geographic Survey and the U.S. Fish & Wildlife Service
- 6. National Institutes of Health (and specific institutes within NIH)
- 7. National Institute of Standards and Technology
- 8. National Endowment for the Arts and National Endowment for the Humanities
- 9. Corporations, particularly those with alumni connections and full partnership opportunities
- 10. Corporate and family foundations, particularly with connectivity to TTU or with missions aligned with our strengths.

Texas Tech is in the final stages of developing a realtime dash-board system for metrics tied to research metabolism that will allow for us to monitor the proposal submittal and re-submittal activities of our faculty and annual and historical proposal funding by principal investigator, department, center, institute, college and institution for each agency listed above as well as all other agencies to whom proposals are submitted. Many of these metrics are embodied in the Table 1 below, and these are tied to growing total research expenditures, restricted research expenditures, and federal funding levels per faculty full-time equivalents (FTE). Others will be developed for supplemental measures of performance and activity by agency. The dashboard will have forecast systems and the underlying database will be modified to allow other relevant and useful data to be extracted that relates to research metabolism.

The Office of the Vice President for Research has established a strategic initiative team to facilitate Texas Tech's pursuit of large, competitively funded initiatives with all of the entities listed above. This team will work closely with the Research Advisory Council, Deans, the Provost, Center and Institute Directors and faculty members to secure very large extramural initiatives. Further, an Assistant Vice President for Research for Federal Relations and Special Assistant to the President has been hired to assist with building research relationships and educational partnerships at the federal level.

As part of our strategic planning process conducted in the latter half of 2009, Texas Tech identified 55 peer institutions to monitor (See Appendix II). Further, Texas Tech has licensed, through coordinated efforts of the Vice President for Research and the Provost, from Academic Analytics, access to their database that allows us to track funding trends at these peer institutions.

Priority 3 - Expand and Enhance Research

We will significantly increase the amount of public and private research dollars in order to advance knowledge, improve the quality of life in our state and nation, and enhance the state's economy and global competitiveness.

TABLE 1-A. Goals for Expanding and Enhancing Research and Creative Scholarship

Goal	2009	2010	Change 2009-2010	2010 Target	2011 Target	2015 Target	2020 Target
NEW Total Research Expenditures (THECB)	\$85.90M	\$125.82M	46.46%	\$100M	\$130M	\$160M	\$200M
Restricted Research Expenditures - Must be ≥ \$45 M (NRUF)	\$35,030,672	\$50,762,150	44.90%	\$45M	\$55M	\$80M	\$150M
Federal Research Expenditures (NSF)	\$25,645,008	\$35,970,000	40.26%	\$30M	\$36M	\$65M	\$130M
Federal Research Expenditures per Faculty Full-time Equivalent (THECB)	\$28,629	7/11	TBD	\$30,000	\$32,000	\$40,000	\$80,000
Number of TTU-led Collaborative Research Projects with TTUHSC	2	4	50.00%	3	4	5	10
Proposals Submitted	950	959	0.84%	1,000	1,110	1,300	1,600
Strategic Faculty Hires	NA	6	NA	15	15	20	30
Research Space in Square Feet*	480,775	436,325	-9.25%*	500,000	500,000	700,000	1M
Total research expenditures (NSF)	\$94,649,000	\$133,360,000	41.17%	\$110 M	\$120M	\$170M	\$225M
NEW Post-doctorates** (NSF)	TBD	TBD	TBD	73	80	87	100

^{*}In July 2010, an audit of research space was conducted and square footage was removed from the inventory if it was incorrectly categorized as primarily utilized for research.

Adjustments to Texas Tech University Strategic Plan Goals:

New goals (indicated by NEW) – Total Research Expenditures (THECB) and post-doctorates (NSF) – have been added.

^{**}A review is underway to ensure that all post-doctorate positions are properly entered into Banner and properly reported in the NSF Survey of Graduate Students and Post-doctorates in Science and Engineering.

Table 1-B. Key Strategies for Expanding and Enhancing Research and Creative Scholarship

Key Strategy	Implementation
Large Research Initiatives Within the Eight Strategic Research Themes – Pursue five large strategic research initiatives and submit proposals to federal agencies and other sponsors. These are intended to advance disciplinary, multidisciplinary, and interdisciplinary research that builds capacity and excellence in core areas.	Complete by August 2011
Faculty Strategic Hires - Fill fifteen strategic hire lines, which are expected to fully integrate in their departments and with their colleagues in advancing the research, teaching, and outreach engagement of their department and college and advance the goals of the institution. Strategic hires likely will align with the eight strategic research themes of the institution, are expected to bring significant funding with them, and are expected to lead large initiatives that advance the research mission of the institution.	Complete by August 2011
Research Partnerships – Establish three new strategic research partnerships. These should promote sponsored research, especially with targeted federal agencies, and in conjunction with Institutional Advancement for targeted corporations and foundations. Specifically, these partnerships should include cooperative research agreements with national laboratories, science and technology research agencies, and the private sector.	Complete by August 2011
Trans-disciplinary Research – Resolve to support trans-disciplinary research under the Responsibility Center Management (RCM) budgeting.	Complete by August 2011
Responsible Conduct of Research – In collaboration with the TTU Ethics Center, complete the implementation of a responsible conduct of research training program to maintain compliance with federal requirements.	Complete by August 2011
Research Space – Complete the implementation and planning of the University Space Committee findings and recommendations around space conversion and new space development.	Complete by August 2011
Undergraduate Research – Appoint and charge Task Force for Undergraduate Research with completion of study and set of recommendations for improved coordination and enhancement of undergraduate research.	Complete by September 2011

Key Challenges

- 1. Supporting and enhancing trans-disciplinary research in the RCM environment and under budget constraints.
- 2. The ever-increasing and complex research regulatory environment.
- 3. The risk of loss of state resources for start-up packages for traditional and strategic hires (e.g., Research Development Fund) or program support (e.g., special lines), and for support of finance capital projects (e.g., Tuition Revenue Bonds, other funding streams).
- 4. Expansion of internal resources to encourage and support faculty research/creative activity across all disciplines, but especially in the social sciences, humanities, and creative arts.
- 5. Managing tactical budget reduction process for Research Division at the same time that research needs to grow and remain compliant.

A. Strategic Research Themes – *Utilize the eight strategic research themes to advance disciplinary, multidisciplinary, and interdisciplinary research.*

Eight equally important Texas Tech research themes were identified after careful deliberations based on current and future strengths as an institution. These are:

- 1. Sustainable Society -- Energy, Water, Agriculture and the Built Environment
- 2. Computational and Theoretical Sciences
- 3. Innovative Education and Assessment
- 4. Advanced Electronics and Materials
- 5. Integrative Biosciences
- 6. Community Health and Wellness
- 7. Culture and Communication
- 8. Creative Capital: Arts and Design Technologies

Within each of these themes, many sub-themes were identified by colleges and schools (and centers and institutes within those colleges and schools). The mapping and alignment of these subthemes within each of the eight themes for each college, school, center and institute was examined with respect to the following criteria:

- 1. Increasing Support to the Institution
 - Federal funding opportunities and partnerships (current and future)
 - State funding opportunities and partnerships (current and future)
 - Private sector funding and partnerships (current and future)
 - Foundation funding and partnerships (current and future)
 - *Philanthropic support potential (current and future)*
 - Technology transfer opportunities (particularly with current and future licensing partners)
 - Special facilities for R&D (both present and future capabilities)
- 2. Advancing Knowledge
 - Faculty excellence in scholarship
 - *Graduate program excellence, quality and reputation*
 - Undergraduate program excellence, quality, reputation, and opportunities to promote undergraduate research
- 3. Improving Quality of Life
 - Cultural development
 - Economic development
 - Global partnerships

The Vice President for Research, the Provost, the Deans, and Center and Institute Directors are collaborating on many strategic initiatives within each of these eight themes based on these criteria:

- 1. Relative importance of the initiative;
- 2. Immediacy of the opportunity;
- 3. The alignment of opportunities with strategic hiring plans; and
- 4. The short and long term benefit of the initiative; particularly as it relates to ensuring "excellence in scholarship."

B. Research Priorities – Define and describe the institution's targeted research priorities. Describe where and how the institution will focus its efforts.

Through the institution's strategic planning efforts, eight strategic research themes were identified across all colleges, schools, centers and institutes. The identification of these eight themes was based on external scans and SWOT analyses, specifically informed by:

- The Obama Administration's plans for science and technology investment in Research &
 Development (R&D), including information from White House issue papers, Office of Science
 and Technology Policy planning papers, Office of Management and Budget fact sheets,
 presentations by the White House Science Advisor, directions identified by the American
 Recovery and Reinvestment Act focus areas, and the America Competes Act, among others.
- 2. Budgetary changes to federal agency budgets and special appropriations in FY 11 and FY 12.
- Public forum discussions and presentations by American Association for the Advancement
 of Science, the National Academies, the National Science Board, and National Science
 Foundation around Science, Technology, Engineering and Math research and development
 trends and directions.
- 4. Strategic plans of the federal agencies.
- 5. Conversations with state agency partners, including senior administrators.
- 6. Conversations with corporate and foundation partners.
- 7. Conversations with regional partners in Lubbock, West Texas, Texas and the Southwest.
- 8. Internal strategy conversations, particularly with faculty members, chairs and deans connected to the above areas.

C. Allocation of Resources – Estimate the budget necessary to achieve the targeted goals and describe how the institution will utilize funds, staff resources, facilities, and other assets to maximize its efforts.

The Vice President for Research and Provost continue working closely with the President and the Senior Vice President for Administration and Finance to identify strategic funds for use in new Ph.D. fellowships, strategic hiring start up packages, traditional hiring start up packages, spousal accommodations, faculty retention packages, new lines for strategic hires, and funds to kick start strategic initiatives. The magnitude of these investments is significant.

Critical to the consideration of resources is the aggressive initiative to implement responsibility center management (RCM) by 2012. Inherent to RCM is the establishment of subvention funds that can be used tactically and strategically by the Provost and Vice President for Research in a more formal and transparent fashion.

D. Student Participation – Describe how the institution will enhance student opportunities to participate in research activities at the graduate and undergraduate levels.

One outcome of our strategic plan will be the strengthening our undergraduate research programs and profiles. Much of the focus at the undergraduate level is tied to efforts in our Center for Undergraduate Research (CUR), our Howard Hughes Medical Institute Program, our Clark Scholars Program, many initiatives within colleges, schools and departments that are now being further coordinated and integrated to specifically focus on financial support for academic year and summer undergraduate research fellowships, faculty mentoring fellowships, and a signature undergraduate research week this April and annually thereafter. Our focus on undergraduate research spans the spectrum of scholarship at Texas Tech – from the performing arts, humanities and social sciences to the science, technology, engineering and mathematics (STEM) disciplines.

Texas Tech University has embarked on an institution-wide plan to increase enrollment. As noted in Making it possible... 2010-2020 Strategic Plan, much of Texas Tech's student enrollment is expected to come from significant graduate student enrollment increases. For Texas Tech to significantly increase graduate student population, a clear road map will be developed on initiatives around making Ph.D. scholarship the core of our notion of "excellence in scholarship," increasing opportunities within our eight strategic research themes to obtain externallysupported Research Assistants (RAs), encouraging and incentivizing faculty to build RAs into extramural proposals, pursuing significant foundation seed funding for special Ph.D. initiatives (particularly around our STEM education initiatives), obtaining National Science Foundation Integrated Graduate Education and Research Traineeships (IGERTs) and

similar programs from other agencies, using the interdisciplinary scholarship academy to promote collaborations and initiatives tied to increased

graduate program support, and allocating central "subvention" funding to leverage initiatives.

III. Plan to Improve Undergraduate Education

The institution's plan should address, at a minimum, the following elements:

- A. Describe the institution's plan to strengthen and improve the quality of undergraduate education, including the student profile.
- B. Describe what the institution is doing to increase the number of baccalaureate degrees awarded, particularly in the critical fields identified in Closing the Gaps by 2015.

A. Describe the institution's plan to strengthen and improve the quality of undergraduate education, including the student profile.

Priority I of *Making it possible... 2010-2020 Strategic Plan* includes strategies to "strengthen and improve the quality of undergraduate education" and to increase access to an increasingly diverse student body while promoting enrollment in "critical fields." As part of Texas Tech's planning process, a new Mission Statement has been approved by the Texas Tech University System Board of Regents that affirms its commitment to the increasingly diverse student body, staff and faculty.

Texas Tech's undergraduate culture was rigorously scrutinized during a four-year period when it applied for and ultimately was granted the Lambda Chapter of Texas of Phi Beta Kappa, the nation's oldest and most prestigious honor society. Recognition by Phi Beta Kappa was achieved due to existing academic environments that champion student success, evi-

denced by Texas Tech's increasing freshman retention rates and graduation rates. Texas Tech has long been recognized for its commitment to high quality undergraduate curricular and co-curricular environments, and we are committed to preserving and improving student success while we increase our research productivity.

In this context, we envision a rich and engaging undergraduate learning environment. The Office of the Provost and the Strategic Enrollment Planning Council lead a task force that is currently conducting a comprehensive examination of the undergraduate experience at Texas Tech. Table 2 provides a "high-level" view of goals, KPIs and strategies from Strategic Priority 1 of *Making it possible...2010-2020 Strategic Plan*.

Priority 1 Increase Enrollment and Promote Student Success

We will grow and diversify our student population in order to improve higher education participation and supply a well-equipped, educated workforce for the state of Texas.

TABLE 2-A. Goals for Increasing Enrollment and Promoting Student Success

Goal	2009	2010	Change 2009-2010	2010 Target	2011 Target	2015 Target	2020 Target
Fall Enrollment	30,097	31,587	4.95%	30,850	32,500	35,131	40,000
Transfers from Texas 2-year Colleges w/at least 30 Credit Hours	5,189	5,612	8.15%	5,500	5,834	6,500	7,500
Graduate Student Enrollment as a % of Total Enrollment (includes Law Students)	19.30%	19.52%	0.22 pts.	20%	20.30%	22.00%	25.00%
One-year Retention Rate	80.90%	80.80%	-0.10 pts.	81.00%	81.30%	83.00%	85.00%
Two-year Retention Rate	69.30%	69.20%	-0.10 pts.	70.00%	71.00%	75.00%	80.00%
Four-year Graduation Rate	35.30%	36.90%	1.6 pts.	40.00%	39.00%	45.00%	50.00%
Six-year Graduation Rate	59.70%	62.60%	2.9 pts.	61.00%	63.20%	65.00%	70.00%
Total Degrees Awarded (Annual)	5,901	6,151	4.24%	5,800	6,626	7,907	9,000
NEW First-time entering freshman class demonstrates progress toward achieving Closing the Gap (NRUF)					Avg for	Avg for	Ava for
% of Undergraduate Enrollment: African-American Hispanic Asian	4.1% 12.9% 3.0%	4.7% 14.1% 5.0%	0.6% 1.2% 2.0%	N/A	Avg. for Region I High School Grads	Avg. for Region I High School Grads	Avg. for Region I High School Grads
Freshmen in Top 25% of High School Class – Must be at Least 50% (NRUF)	52.86%	52.20%	-0.66 pts.	50.00%	52.00%	52.50%	55.00%
Freshman Class in 75th Percentile – Must have ACT/ SAT of 26/1210 <i>(NRUF)</i>	26/1200	26/1190	0 pts. ACT -10 pts. SAT	26/1210	26/1210	27/1220	28/1230

Adjustments to Texas Tech University Strategic Plan Goals:

The goal labeled NEW "high quality of first-time entering freshmen" is a required eligibility criterion in the National Research University Fund regulations. American College Testing (ACT) scores and SAT Reading Test (or SAT) scores have been projected to increase in order to reflect national research university means at the 75th percentile (IPEDS).

Table 2-B. Key Strategies for Increasing Enrollment and Promoting Student Success

Key Strategy	Implementation
Well-Equipped, Educated Workforce – Initiate academic actions to ensure that all degree and certificate programs include Mission Statement-based student learning outcomes relating to "ethical leadership for a diverse and globally competitive workforce."	Implement 2011; complete by 2013
Graduate Student Enrollment – Develop and implement graduate strategic enrollment management plan, including NRUF criteria.	Implement by December 2011
Undergraduate Student Retention and Graduation – Implement undergraduate student retention and graduation plan, including increased effectiveness of research, advising and retention strategies, and transfer student support.	Complete by December 2011
Undergraduate Student Enrollment – Implement new FY12-16 undergraduate recruitment and strategic enrollment plans with focus on freshman and transfer enrollment strategies that achieve enrollment and success goals stated above.	Complete by 2016
Enrollment Growth and Academic Infrastructure - Optimize instructional space scheduling to improve space utilization and use of course fees assessment; develop 5-year and 10-year master plan for instructional facilities; manage class size in light of 19 and under and 50 and over metrics.	Complete by 2015

Key Challenges

- 1. Resources for undergraduate merit-based scholarship funds (*e.g.*, university, endowment) to maintain and expand future recruitment/retention of top scholars and support NRUF's criteria related to the quality of the freshman class.
- 2. Resources for graduate support and assistantship levels to offset costs of education, impairing ability to recruit top graduate students.
- Need for facility renovation and expansion of instructional square footage to accommodate enrollment growth and learning environments needed to recruit undergraduate and graduate students.

Additional Strategies for Improvement of the Quality of Undergraduate Education

- Continue to improve the Core Curriculum and student learning outcomes on core competencies in light of Texas Tech University student core competencies and student learning outcomes, THECB Undergraduate Education Advisory Committee (UEAC) recommendations, THECB regulations and Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) standards.
- Implement undergraduate program review for all undergraduate majors.
- Increase undergraduate research opportunities through the Center for Undergraduate Research,

Honors College and Howard Hughes Medical Institute funded programs.

- Implement findings from Noel-Levitz consultancy on academic advisement.
- Increase participation in IS 1100 -- Freshman Seminar and related freshman integration programs.
- Provide infrastructure to support Supplemental Instruction in targeted courses.
- Create recruitment and support structure for undergraduate and graduate national and international scholarship applicants.
- Complete review of the Student Conduct Code with respect to Academic Integrity adjudication and continue Strive for Honor educational campaign.
- Initiate undergraduate section of Introduction to Research Ethics.
- Transition from the SACSCOC Quality Enhancement Plan to the TTU Ethics Center and continue leadership of curricular and co-curricular strategies to increase ethics education.
- Increase international learning opportunities and participation rates for undergraduate students.
- Increase number of teacher education candidates in critical fields.
- Utilize the findings of the Outreach and Engagement Measurement Instrument (OEMI) to identify academic, research and engagement opportunities for undergraduate students.

B. Describe what the institution is doing to increase the number of baccalaureate degrees awarded, particularly in the critical fields identified in *Closing the Gaps* by 2015.

Making it possible... 2010-2020 Strategic Plan proposes a 33% increase in total enrollment from 2010 to 2020 (from 30,097 to 40,000). In addition, freshman retention and graduation rates are proposed to increase significantly. In the fall 2010 semester, Texas Tech enrollment increases by more than 1,588 students over fall 2009 to set a record enrollment of 31,637. Campus master planning and enrollment management planning is underway to accommo-

date this growth. Accordingly, the number of total degrees awarded annually is projected to increase by 9,000 by 2020. Texas Tech's 2010 Closing the Gaps by 2015 – Performance System report includes a projected undergraduate degree total for 2020 at 5,470. However, if at least 75% of the projected 9,000 graduates are undergraduates, the total number of students completing bachelor's degrees should increase significantly to 6,750.

Targets for Closing the Gaps in Success

Goal 2: Close the Gaps in Success; Target Seven (Success) – Increase the number of students completing engineering, computer science, math and physical science bachelor's and associate's degrees and certificates from 12,000 in 2000 to 24,000 by 2010, and 29,000 by 2015.

Degree Category	Actual 2000	Actual 2005	Actual 2010	2015 Target	2020 Target
Statewide Degrees	11,979	13,677	13,741	29,000	N/A
Texas Tech	384	486	617	665	710
Engineering	274	340	503	520	560
Computer Science	41	67	30	40	40
Math	33	50	24	50	50
Physical Science	36	29	60	55	60

The annual number of students completing engineering, computer science, math, and physical science bachelor degrees increased from 384 in 2000 to a target of 617 in 2010 and 665 in 2015. If achieved, this will represent a growth rate of 60.7%, which trails the statewide performance expectations of 142% growth rate. However, Closing the Gaps by 2015: 2009 Progress Report documents a statewide growth of only 7.5% in graduates for these four degree fields from FY 2000 to FY 2008 (11,979 to 12,877). Thus, Texas Tech has significantly outpaced statewide performance in graduations in these critical fields through FY2010.

In order to continue to increase graduates in these four critical fields, Texas Tech proposes the following strategies.

Engineering and Computer Science

- 1. Texas Tech's Edward E. Whitacre Jr. College of Engineering is committed to make the aggressive recruitment of transfer students a strategic priority. We value the preparation that transfer students receive at community colleges and the high probability for their success at Texas Tech. To assure a smooth transition, Texas Tech University is a signatory to the recent THECB Volunteer Mechanical Engineering Transfer Compact. In addition, the Whitacre College of Engineering has developed transfer plans for degrees in Chemical, Civil, Computer, Construction, Electrical, Environmental, Industrial, and Petroleum Engineering and Computer Science. As a result of a consultancy on transfer infrastructure, a new system will be implemented to house the many articulation agreements with community colleges and provide prospective transfer students with increased ease of access to these documents. In addition, every undergraduate degree plan at Texas Tech now has a four-year plan published in the 2011-12 Undergraduate Catalog.
- 2. The ConocoPhillips Academic Success Bridge program was developed by the Whitacre College

- of Engineering as a means of improving retention and academic success of at-risk engineering students, especially those who are first generation college students, minority students or from lower socio-economic backgrounds. Beginning with the week before classes, approximately 100 students receive an intensive math review to prepare them to qualify for and successfully pass Calculus I. The program continues through the fall and spring semesters with the students organized into cohort groups for critical freshmen courses. Students are supported and coached throughout the year by upper division student mentors and engineering faculty.
- 3. Beginning with the fall 2010 term, incoming freshmen engineering students with lower demonstrated aptitude for math and science will begin in University Pre-Engineering. These students may transfer into the Whitacre College of Engineering upon successful qualification for Calculus I. The primary advantage for students within the Pre-Engineering Program is that advising will be organized through the University Advising Center. Engineering presents an extremely challenging course of study and experience has shown that many freshmen will ultimately select an alternative discipline. The advisors in the University Advising Center have the specialized training and are equipped with the tools necessary to assist these students.
- 4. Academic computing disciplines had a significant decline in enrollment after the .com bubble burst around the turn of the century. A shortage of information technology jobs also developed due to high tech firms closing or off-shoring of software development work. A major problem identified is that many undergraduate computing programs introduce students to the field through industrial strength languages that are difficult to use. In 2009, Texas Tech's Computer Science department changed to a computer language that is more amenable to problem solving than struggling with the syntax and semantics of a complex computer language. The result has been an increase of about 25% in undergraduate computer science students that can be attributed to the progress in recruitment and retention. This increase is significantly higher than increases reported at the national level.
- 5. Texas Tech's Computer Science departmental chairperson received a National Science Foundation Computer & Information Science & Engineering (CISE) Pathways to Revitalized Undergraduate Computing Education (CPATH) award to inspire students in computational thinking through vertical integration of the senior capstone project. Students in undergraduate prerequisite courses are provided an opportunity to work at their skill set level on various parts of the senior capstone project. The expected result is that the recruitment and retention rates will increase because the first and second year computer science students will have the opportunity to participate in the excitement of putting together a medium scale software project.
- 6. In the last decade, computer science programs throughout the country have introduced

computing related degree programs and certificates as a means of increasing enrollments. The undergraduate field of software engineering had major growth with the introduction of Accreditation Board for Engineering and Technology (ABET) accreditation. Information assurance certificates have grown through federal support. Information technology undergraduate degree programs have also served as add-on degree programs in computer science. Texas Tech's Computer Science department will explore these opportunities in a measured approach through additional faculty resources.

- 7. The Computer Science department will be moving toward ABET accreditation in Computer Science, thereby increasing the value and attractiveness of its degrees.
- 8. In addition to the above STEM fields, Texas Tech and El Paso Community College (EPCC) are partners in a 2+2 B.S. in architecture program located at the EPCC Administrative Center. This pathway began in 2007 and more than 30 Hispanic students have graduated with most of them continuing on to the Masters of Architecture program located in Lubbock. The College of Architecture anticipates 80 students in the 3rd and 4th years of this program by FY 2014. In May 2011, *Hispanic Outlook* named the Texas Tech College of Architecture one of the top ten architecture programs in the nation for Hispanic students.

Math and Physical Sciences

- Texas Tech's College of Arts and Sciences will target the development of STEM initiatives
 that will focus on Math and Physical Sciences (Physics, Astronomy, Atmospheric Sciences,
 Chemistry and Geosciences). The following activities represent some of the programs in the
 college that are part of this effort:
 - The "Plains Bridges to the Baccalaureate" is joint effort between TTU and South Plains College aimed at assisting underrepresented students in the sciences to overcome challenges they face to succeed in higher education.
 - The "Summer Math Academy," is a two to three-week program for talented high school students and their teachers. The "Joy of Thinking Program" establishes girls' math clubs designed to increase interest and enthusiasm for scientific reasoning and mathematical activities among pre-adolescent and adolescent female students.
 - "TexPREP-Lubbock at TTU" provides a non-residential mathematics and science based summer enrichment program for middle and high school students from cultural and economic backgrounds traditionally underrepresented in mathematics, science, and engineering.
 - The "GK-12: Building Bridges Program" prepares doctoral-level STEM graduate students and secondary STEM teachers to work in an interdisciplinary environment by developing novel mathematics, engineering, and science partnerships with in-service science and mathematics teachers.

- The "Texas Tech Noyce Scholars" program provides support for upper level undergraduate students from mathematics and chemistry majors in two-year long K-12 experiences.
- 2. The College of Arts and Sciences will increase outreach and support of the Summer Math Academy.
- 3. The College of Arts and Sciences will increase support of "Boot Camps" for introductory students in Chemistry to further increase student success.
- 4. The College of Arts and Sciences will develop outreach programs from with regional community colleges that encourage students to consider degrees in Math and Physical Sciences.
 - Programs at El Centro Community College in Dallas and McLennan Community College in Waco provide a model that can be expanded to other community colleges and minority institutions to increase graduate rates in these designated areas.

Goal 2: Close the Gaps in Success; Target Ten (Success) – Increase the number of math and science teachers certified through all teacher certification routes to 6,500 by 2015.

Certification Category	Actual 2000	Actual 2005	Target 2010	2015 Target	2020 Target
Statewide Certifications	2,156	2,737	5,400	6,500	N/A
Texas Tech Certifications	0	195	200	225	250

Continually identified as high-need teaching fields, the math and science teaching areas have become even more strategic with the State Board of Education's decision to increase high school graduation requirements to include four years of mathematics and four years of science. Texas Tech has continued to increase the production of university-based teacher education candidates, despite the downturn in university-based production statewide. In order to acknowledge the importance of university-based teacher education candidate production, Priority 4 of the Texas Tech Strategic Plan, "Further Outreach and Engagement," will be modified to include key performance indicators for teacher education. Increased teachers in critical fields will contribute to the preparation of high school graduates in order to enter critical fields.

In addition, the following are key strategies to address the need for more teacher education candidates:

Key Strategies

- 1. The Texas Tech College of Education has developed new certification specialties in elementary Math/Science and secondary Mathematics, Physical Science, and Engineering.
- 2. The Texas Tech College of Education offered additional options for the middle-level certificate in math and science, such as math/ESL and math/Special Education.
- 3. The Texas Tech College of Education will continue current and develop new scholarships

- through the Howard Hughes Medical Institute (HHMI) science education scholar program and the Texas Tech Noyce Scholars Program.
- 4. The Texas Tech College of Education will advertise and promote the federally funded Project TEACH (Teacher Education Alliance Collaborative for Higher Education) grant and signing bonuses offered by school districts for teachers of math and science.

III. Plan for Doctoral Programs

1. Existing Doctoral Programs – The institution's plan for doctoral programs should address, at a minimum, the following elements.

A. Summary of Existing Programs – Using past reviews, provide an evaluation of the institution's existing doctoral programs and how they fit into the institution's near-term and long-range plans. Include an assessment of strengths and weaknesses.

As of April 1, 2010, the THECB Program Inventory lists the following number and type of doctoral degrees offered at Texas Tech University:

Degree Title	# of Degrees Offered
Doctor of Medical Physics	1
Doctor of Musical Arts	1
Doctor of Education	5
Doctor of Philosophy	49
Doctor of Jurisprudence	1
Total Doctorates Offered	57

Proposals for new doctorates and distributed delivery of existing doctorates that fall within the eight strategic research themes are subjected to a rigorous academic review process that begins with College curricular committees. After College approval, proposals for distributed doctorates are reviewed by the Distributed Learning Council and, once approved, are forwarded to the Graduate Council. Immediately before the proposal is sent to the Graduate Council, an academic proposal committee determines if further information is required. Once the committee's questions have been answered, the proposal is forwarded to the Graduate Council. The Graduate Council ensures that all institutional, THECB and SACSCOC requirements for doctorates have been

met, that the proposal aligns with Texas Tech's national research university vision, and that it is not redundant or overlapping with existing doctorates.

If all of these requirements are met and student learning outcomes, assessment plan and curriculum map are satisfactorily designed, the Graduate Council sends the proposal to Academic Council. If approved, the proposal then goes to the Provost for review and approval, and then is scheduled to be considered by the Texas Tech University System Board of Regents at a subsequent meeting. If approved by the Regents, a final, comprehensive review of the proposal is completed to ensure that all recent regulatory and comprehensive standards have been met prior to submission to the THECB and SACSCOC. This process generally requires 18-24 months of institutional review and investment prior to approval and recruitment of students. The approval process for new degree programs, including doctorates and distributed doctorates, can be found in Texas Tech's Operating Policy 36.04 at: http://www.depts.ttu. edu/opmanual/OP36.04.pdf

Once a doctoral program has been approved, it is subject to the THECB new doctorate reporting requirements. It is also entered into the six-year review rotation of all graduate degree programs led by the Graduate School. This review process is described in depth at: http://www.depts.ttu.edu/gradschool/docs/programs/programreview.pdf. This document states:

The main objective of periodic six-year program reviews is to provide a mechanism for maintaining or improving the quality of graduate programs at Texas Tech University. Periodic program reviews give administrators and academic leaders important information about the size and quality of a program, the program's future resource needs, recruitment, strengths and weaknesses, and its contributions to the mission of the university.

The results of the program reviews are used to give direction, to set goals for the future, and to ensure that general academic plans and budget decisions are based on solid information and priorities and match closely those of the university. Periodic program reviews also provide a mechanism for faculty to evaluate the effectiveness, progress, and status of their program.

In addition to the six-year graduate program review rotation for 2009-2010 to 2014-2015, the following information is included here to provide a glimpse of the comprehensive and systematic nature of the graduate program review process:

Gathering Preliminary Information: The Graduate School staff assists the academic unit in the preparation of a self-study document by gathering necessary data on the academic unit. Internal information is gathered from the Office of Institutional Research, the Office of Research Services and the Graduate School records. Department specific information on the areas is collected during the summer prior to the academic year and during early fall of the academic year for which the unit is to be reviewed, such as:

- Number and type of degrees awarded
- Undergraduate and graduate semester credit hours
- The number of majors in the department for the past five fall semesters
- Demographics of applicants and enrolled students
- Test scores of students and applicants on GRE, GMAT and TOEFL
- Graduate GPAs
- Scholarships and fellowships awarded to students by the Graduate School
- Course enrollments by Academic Year, Fall, Spring and Summer
- Teaching resources
- SCH/FTE generation
- The departmental operating funds
- External and internal grants and contracts awarded

Peer Institution Information: The Graduate School staff also gathers information from peer institutions that are recommended by the unit being reviewed on the areas shown below and include that information in the self-study. The chairperson of the academic unit may obtain more peer institution infor-

mation if desired. Requests for additional peer institution information must reach the Graduate School prior to sending out the initial requests for information.

- Number and type of degrees awarded
- Enrollment figures at all levels
- The number tenured, tenure-track and teaching assistants
- External and internal grants and contracts awarded

Preparation of the "Program Self-Study": The chairperson of the academic unit being reviewed is ultimately responsible for the content, accuracy, and completeness of the self-study. The chairperson may designate another faculty member or a team of faculty members to carry out the self-study, but should be continually and actively involved in overseeing the preparation of the self-study. All faculty members should be involved in the preparation of the self-study. The participation of enrolled students, alumni and professional staff is highly encouraged. The self-study should be evaluative rather than simply descriptive. It should be more than just a collection of data, but a document of academic judgment about the program, students' curriculum, resources, and future directions of the academic unit. The self-study should not be a document that describes a budget request, but one that describes administrative information of the unit's strengths, areas to strengthen, plans, and goals. It should be noted that a self-serving document, in some measure, loses credibility. The Graduate School has a number of self-studies available for review. The format of the self-study document is shown in the next section. Components of the review that the Department/College provides include:

- Scope of Program(s)
- Program Enrollment and Degree information
- Summary of the number of publications and creative activities
- Responsibilities and leadership in professional societies
- Faculty Workload
- Type of financial support available for graduate students.
- Number of students who have received national and university fellowships, scholarships and other awards
- Graduate Student Publications and Creative Activities
- Program for mentoring and professional preparation of graduate students
- Department efforts to retain students
- Department Operating Cost
- Summary of Number of Proposals Written and Accepted
- Source of Internal Funds (TTU)
- Departmental resources for research and teaching (i.e. classroom space, lab facilities)
- HEAF expenditures (Laboratories, Classroom, etc.)
- Strategic plan
- Graduate Course Offerings
- Recruiting Materials

- Graduate Student Handbook
- Graduate Student Association(s)
 Description and information
- Graduate Faculty Information from Application and Confirmation/ Reappointment forms

Following the completion of the study, it is sent for review by experts outside of the state and if appropriate by faculty at AAU institutions.

The results of doctoral program reviews are incorporated into the respective department and College's strategic plan annual assessment reports. These findings guide the Dean and College faculty in making determinations on resource allocation in support of programs that are targeted for growth and enhancement in order to contribute to Texas Tech's national research university vision. Furthermore, under Responsibility Center Management, deans will compete for funds in a "subvention pool" managed by the Provost. These funds will be used to achieve strategic academic goals, including strategic doctorate program enhancement.

B. Quality Control – Describe plans to close, consolidate, and/or improve existing doctoral programs with low graduation rates (based on Coordinating Board standards for low-productivity) or that do not meet other standards of excellence.

Texas Tech has recently concluded a review of all doctoral programs with low numbers of graduates reported to the THECB from 2005-10. The Colleges involved in this process took a broader approach to this review process and many changes have been undertaken to improve the quality of programs. A comprehensive review was conducted for each of these programs, yielding resolutions to degree production that varied depending upon the program. This process is continuing, supplemented by graduate program review, peer comparison data, and review of graduates for 2005-10 and Colleges have critically reviewed all doctoral program offerings. One of the major findings relates to the historic treatment by the THECB of subordinate areas in doctoral programs. More than a decade ago, the THECB policy was to identify each subordinate subject area in a doctorate with a specific Code of Instructional Program (CIP).

This led to a single doctorate with several subordinate areas of emphasis, all assigned separate CIPs. The standards for low-producing degree program use the CIP to track graduates, which means that some subordinate programs within doctorates do not meet the regulatory thresholds for graduates, but when consolidated back into one doctorate, they are well-above the thresholds. Through May 2011, all doctoral programs that have not met the THECB lowproducing thresholds have been reviewed, resulting in the phase-out and consolidation of several degrees, and increased enrollments for others. In addition, Texas Tech has submitted five doctoral programs for the NRUF review of "high quality faculty," which involved an extensive self-examination of productivity as well as review of each degree program by three external experts in the discipline.

C. Quality Enhancement – Describe plans to raise the level of existing doctoral programs from the level of strength to the level of national prominence.

In 2007, the Graduate School conducted a survey to assess academic program capacity for graduate enrollment growth. This assessment has since been refined and supported by an external consultancy, and is updated regularly.

Working in collaboration with the President's and Provost's offices, the Graduate School has developed three successful programs to align institutional resources with academic quality enhancement and enrollment growth potential.

The following provides a brief overview of these three programs:

- Graduate Student Travel: each year \$150,000 is dedicated to support graduate student
 participation in national and regional professional conferences for the purpose of sharing
 research finding, creative accomplishments and professional networking. These funds are
 often (but not necessarily) combined with college, departmental or other external funding
 sources to help offset travel expenses.
- 2. Graduate Enrollment Enhancement Program: each year \$150,000 is dedicated to match university departmental initiatives to recruit highest quality graduate students to Texas Tech. Some of these funds are directed at bringing prospective doctoral students to campus for 2-3 day recruiting visits. In some cases, departments (e.g., Chemistry, English, Psychology) invite 20-30 or more of their prospective graduate students to participate in structured recruitment weekends that include the opportunity to engage with faculty and meet with current graduate students. In other instances and depending on departmental organization the recruiting efforts are less structured and, instead, are conducted with only 1-2 students at a time but with the same focus on faculty research interests and current graduate student interaction.
- 3. Growing Graduate Programs: each year approximately \$700,000 is made available specifically for graduate programs across campus to participate in a competitive Request for Proposal process to secure Graduate School funding support to enhance existing or create new graduate-level opportunities. Although the use of these funds varies, resources are often directed toward such objectives as providing graduate assistantships. A quality enhancement initiative designed to increase graduate fellowships was developed under the leadership of President Bailey. The program concludes at the end of FY 12. Originally awarded for STEM disciplines, the program was expanded to include other strategic areas including social, economic, behavioral sciences, business and humanities. For 2009-2010, 85 doctoral-level awards were made, and a second round was awarded in 2010-2011 of an additional 37 new doctoral and 34 new master's awards. The program and related marketing initiatives

achieved immediate results with an increase of 11.4% in the number of doctoral students enrolling in the Fall 2009 term. The expanded program also contributed to an additional increase of 3.97% in the number of doctoral students and 12.1% increase in the number of master's students enrolling in Fall 2010. Over the three-year duration between FY 10 through FY 12 it is expected that a total of \$6.6 million will be devoted to these new fellowships.

Despite the recent economic downturn, the Graduate School's scholarship and fellowship endowment is presently \$16.7 million. In FY 10 these endowments help support more than 315 full and part-time graduate students with a total award amount of \$784,000. As a whole, Texas Tech University supported more than 1,575 graduate students with scholarships and fellowships during FY 09 with a total expenditure of approximately \$3.07.

On a less-resource-intensive but nevertheless positive front, the Graduate School supports a number of other large and small-scale initiatives designed to promote academic excellence. For example, on March 25, 2011, the Graduate School held its 10th Annual Research Poster Competition. This event attracted more than 120 graduate student participants from across campus. Posters were evaluated by panels of judges comprised of business leaders, research faculty and community representatives. Recognition of the posters selected as "top" among the ten research categories is traditionally highlighted at a university-wide reception during "Graduate Education Week" every April. In addition to recognizing those who prepare the award-winning posters, modest stipends are also provided for ten doctoral students selected from among their peers for their instructional expertise as graduate part-time instructors.

On March 2, 2011, the Graduate School held its 10th Annual Thesis and Dissertation Symposium. Eight experienced professors discussed the challenges of writing thesis and dissertations with graduate students.

The Graduate School is also actively engaged in providing a variety of workshops for graduate students that are designed to improve individual skills, promote collaborative and interdisciplinary research, and better prepare candidates for professional and research careers. A link to the current menu of workshop opportunities for the Spring 2011 term is available at: http://www.depts.ttu.edu/gradschool/ grdschInfo/news.php. The list of various topics covered includes: "So you want to be a professor?" series (getting the academic job, balancing teaching, research and service, writing, establishing a teaching philosophy); thesis and dissertation preparation, formatting and writing; research and literature review; preparation for non-academic positions), annual New Graduate Student Orientation, and regularlyscheduled graduate student government-sponsored town hall meetings where students are provided a venue to voice their opinions and concerns related to the TTU graduate experience.

Since 2009, the Graduate School and the Office of the Vice President for Research have offered workshops for graduate students to develop skills at grantsmanship and identify opportunities to leverage internal funding with external fellowships that can be used to support the student during their tenure.

Finally, beginning in 2009, the Graduate School developed a university-wide thesis and dissertation award recognition process. In addition to acknowledging outstanding research and creative activity, the process aligns with the Council of Graduate Schools' two-year cycle for selecting dissertations deserving of national recognition.

D. Comparisons with National Peers – For programs the institution plans to retain, identify nationally-ranked programs against which each of the institution's existing doctoral programs will be benchmarked.

To complement the peer institution component of the graduate program review process, Texas Tech has recently purchased subscriptions to several databases to provide data on numerous variables across its 55

peers listed in Appendix II. This information will be fed into the graduate program reviews. In addition, all doctoral programs will be reviewed based upon 2009 data for the national comparison databases.

2. New Doctoral Programs – The institution's plan for new doctoral programs should address, at a minimum, the following elements.

A. Areas of Emphasis – Identify the areas the institution plans to focus on in the development of new doctoral programs. Emphasis should be placed on high-need areas, such as STEM, with sufficient documentation to support selection decisions. The plan should also demonstrate how the institution will build upon existing strengths.

New academic programs are proposed by colleges and schools through their strategic planning processes. As each college and school develops new strategic plans that align with the new Texas Tech strategic plan, the relevance of these doctoral programs with respect to the eight strategic research themes will be

considered. Texas Tech requires continuous strategic planning, assessment and improvement of planning implementation (Texas Tech University, Operating Policy 10.13: Strategic Planning and Assessment for Texas Tech University, Including All Academic Programs and Support Operations).

B. Assessment – *Provide a plan for the rigorous, periodic review of proposed programs using external evaluators.*

The present graduate program review structure includes the review of each program by external peers from comparable institutions. This program will continue, with any necessary modifications, to coordinate with reviews being proposed by the

THECB. These reviewers are selected from the 55 peer institutions that we use to benchmark our performance (see Appendix II). Further, we are asking these reviewers to address their views as to the elements described in the research priorities section.

C. Regional Impact – If applicable, describe the ways in which the development of doctoral programs and enhancement of research will enable the institution to better meet the needs of the region it serves and explain how the institution will monitor and assess its impact.

Much of our development of strategic initiatives under each of the eight research themes was achieved with input from partners in Lubbock, in West Texas, in Texas and in the Southwest. They reflect Texas Tech's present and future position as an outstanding institution of learning in West Texas and reflect planned collaborations as we strive to become a great public research university. Making it possible... 2010-2020 Strategic Plan includes recommendations for specific partnerships with the federal and state governments, federal delegation, governor and Texas legislature, corporate sector, local, state and national foundations, K-12 an community college sectors, Lubbock and regional municipal and county governmental sections, TTU community, alumni, and benefactors and friends. The Economic Impacts of Texas Tech University on Lubbock County: Today and in the year 2020, completed in 2010, estimated the 2010 impact at \$1.26 billion.

Priority 4 of the Texas Tech strategic plan states:

We will expand our community outreach,

promote higher education and continue to engage in partnerships in order to improve our communities and enrich their quality of life.

Priority 4 of the Texas Tech strategic plan builds on the university's substantial history and commitment to outreach and engagement as it seeks to increase the institution's role in addressing societal needs and impacting the lives of communities across the region, state, and the world. Texas Tech's unique history was first recognized nationally in 2006 when the Carnegie Foundation for the Advancement of Teaching created a new classification of "Community Engagement" for higher education institutions which it defined broadly as:

...the collaboration between institutions of higher education and their larger communities (local, regional/state, national, global) for the mutually beneficial exchange of knowledge and resources in a context of partnership and reciprocity.

Out of 147 institutions who initially applied for the classification, Texas Tech was among the 76 institutions that were ultimately recognized by the Carnegie Foundation for their community engagement work, and it was the only Texas institution to be recognized. At the time, Carnegie offered institutions the opportunity to apply for classification in two areas of Community Engagement - Curricular Engagement and Outreach and Partnerships. To demonstrate Curricular Engagement, institutions were asked to describe their teaching, learning, and scholarly activities that engage faculty, students, and the community in mutually beneficial and respectful collaboration, address community identified needs, deepen students' civic and academic learning, enhance the well-being of the community, and enrich the scholarship of the institution. To demonstrate Outreach and Partnerships, institutions needed to have in place two related approaches to community engagement: 1) the provision of institutional resources for community use in ways that benefited both the campus and the community, and 2) collaborations and faculty scholarship that constituted a beneficial exchange, exploration, discovery, and application of knowledge, information, and resources. Texas Tech was recognized in both Curricular Engagement and Outreach and Partnerships, which, according to the Carnegie Foundation, described an institution "deeply engaged with its community" (Driscoll, A., 2008, p. 40).

Three years later, in 2009, Texas Tech University also became part of the National Outreach Scholarship Consortium, a group of 16 North American research institutions focused on increasing institutional capacities to serve their respective communities. In addition

to Texas Tech University, the following institutions are part of the Consortium: Auburn University, University of Colorado at Boulder, Colorado State University, Michigan State University, East Carolina University, North Carolina State University, Oregon State University, Purdue University, The Ohio State University, Penn State University, University of Alabama, University of Georgia, University of Kentucky, University of Wisconsin-Extension, and University of Alberta. The Consortium sponsors annually the National Outreach Scholarship Conference (NOSC), and Texas Tech University has been selected to host the 14th Annual Conference in 2013 in Lubbock, Texas. More information regarding NOSC and the Consortium may be found at:

http://www.outreachscholarship.org

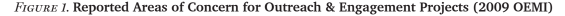
Furthermore, in 2009 Texas Tech University became the first institution in the state of Texas to be represented on the Association of Public and Land Grant University's (APLUs) Council on Engagement and Outreach (CEO) Executive Committee. This election resulted from the increasing role and visibility that Texas Tech University has obtained in the state and nation on the matter of how higher education institutions "reinvest" their significant knowledge, research and engagement assets in the forward edge of societal concerns.

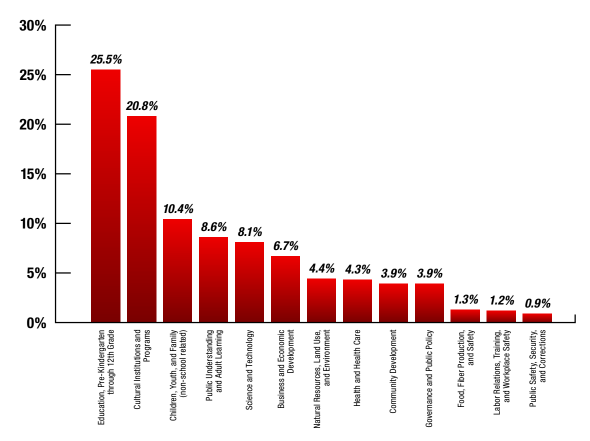
After holding a very successful inaugural system-wide conference on Community Engagement in March 2009, Texas Tech University also lead the first comprehensive assessment of the System's outreach and engagement efforts. The institution decided to adopt a modified version of the Outreach and Engagement Measurement Instrument (OEMI), first developed

by Michigan State University, for administration at Texas Tech, Texas Tech Health Sciences Center, and Angelo State University. The instrument was designed to gather baseline data on each institution's outreach and engagement efforts, including data on the total number of external participants and partners that each institution engaged with and the total amount of external funding generated through these efforts. The instrument was released in a web-based format, system-wide to all faculty, deans, directors, and vice presidents in November 2009 and closed for voluntary input in January 2010.

On the Texas Tech University side, 446 faculty and staff members responded and provided quantitative and qualitative information on a total of 903 outreach and engagement projects and activities. The reported projects and activities involved more

than 118,691 K-12 students and teachers, 3,600 community college students and faculty members, 7,000 non-TTU students and faculty members, and 68,500 other participants. The responses also identified the top five forms of outreach and engagement that faculty and staff engaged in: Engaged Research and Creative Activity (21.5%); Engaged Instruction: Public Events and Understanding (19.2%); Technical or Expert Assistance (17.8%), and Service on Boards, Committees, and Commissions (15.22%). Respondents were also asked about the areas of concern that their outreach and engagement projects and activities addressed. The top concerns reported were Pre-K through 12th Grade Education (25%), followed by Cultural Institutions and Programs (20.8%), and Children, Youth, and Family Services (10.4%). See Figure 1 for more details.





From a geographical perspective, the OEMI findings revealed that Texas Tech faculty and staff engaged in outreach and engagement activities within the State of Texas in a region that is larger than several states combined. A significant amount of outreach and engagement took place in the South Plains and Panhandle regions, yet broadly distributed projects and activities also took place across the far west, central, and east regions of Texas. See map in Figure 2 for more details. In addition to the specific projects that are visually identified per county in Figure 2, another 193 projects (21.4%) took place or impacted all of the counties in Texas. OEMI findings further revealed Texas Tech outreach and engagement projects and activities in 30 different U.S. States as well as every inhabited continent, with highest number of projects and activities taking place in Canada, the United Kingdom, Germany, Italy, Spain, and China.

Number of Partnerships per County:

FIGURE 2. TTU Outreach and Engagement Activities in the State of Texas (2009 OEMI)

Note: OEMI correspondents identified an additional 193 projects that served residents in all Texas counties.

Texas Tech's assessment of its Outreach and Engagement has enabled the institution to obtain important benchmark data for its strategic initiatives under Priority 4. The information gained has further enabled the institution for the very first time to fully describe the scope and impact of its outreach and engagement efforts to internal and external stakeholders. A comprehensive report of the OEMI findings was published in December 2010 (http://www.depts.ttu.edu/opa) and widely disseminated to the Texas Tech community. Additional publications that convey Texas Tech's outreach and engagement story are planned for constituent groups outside of the institution including legislators, funding agencies, and community partners. Texas Tech will continue to assess its progress towards furthering outreach and engagement on an annual basis.

Reference

Driscoll, A. (2008, January/February). Carnegie's community-engagement classification: intentions and insights. *Change*, 39-41.

V. Plan for Faculty and Student Development

A. Faculty Research – Describe plans to assist faculty in becoming more productive, more innovative, and more effective in their work.

An active culture of mentoring exists at Texas Tech and efforts will be expanded as strategic and traditional hires occur each year. We have a particular focus on mentoring junior faculty to support their nominations for National Science Foundation CAREER awards (and similar awards) from other agencies. A Faculty Proposal Development Program has been established to team small groups of junior faculty with established senior faculty who help mentor the

junior faculty members through the proposal process.

The Office of the Vice President for Research is being restructured to focus on faculty development. A number of initiatives are being launched, including agency-specific mentoring, faculty placement in agencies, faculty rotations at National Science Foundation, and an interdisciplinary scholarship academy.

B. Faculty Recognition – Describe plans to assist faculty in achieving recognition as leaders in their field.

Texas Tech is very focused on promoting our eight research themes, our strategic plan, and the successes of our faculty and students. The promotion is both internal and external. Internally, we have expanded the Barney Rushing Jr. Outstanding Research Award; other awards are being developed to recognize research achievements in the Colleges and Schools, along with increasing the monetary awards associated with this recognition. We have also expanded

the Chancellor's Council Award to recognize excellence in scholarship in the STEM disciplines and in the social sciences, humanities and creative arts. Additional recognitions are envisioned.

Further, a program is in place to ensure that Texas Tech faculty members are nominated for prestigious awards nationally and internationally.

C. Collaborations and Partnerships – *Describe plans to foster cooperative efforts amongst faculty at the institution and with faculty of other institutions.*

From an internal perspective, the faculty transdisciplinary academy, still under development, but has already produced interdisciplinary groups that are submitting grant proposals and promoting education and research efforts. Continued development of the academy should lead to the establishments of new doctoral degrees, as well as new center and institute initiatives.

The Strategic Opportunity for the Advancement of Research team was established through discussions with each college. The SOAR team works with faculty groups to seek large, high-level grant opportunities.

Texas Tech is also participating in regional and national collaborative initiatives on matters pertinent to societal issues of concerns around sustainability, energy, water use, natural resources, renewable energy technologies, non-invasive diagnostics, and other areas as well.

D. New Faculty – Describe plans to recruit additional faculty who can contribute to the institution's goal of maintaining or achieving national recognition.

As shown in the Table 1, Texas Tech has an aggressive hiring plan made possible by the application of strategic resources. Strategic hires who best exemplify the integrated scholar concept and demonstrate "excellence in scholarship" will be most appropriate for consideration. At least 15 such faculty and their research teams are targeted for hiring annually. Faculty with prior significant accomplishments, recognition and mature research programs are approached from outside of Texas and brought to campus to explore areas of opportunity and interest. Competitive salaries, start-up packages and space are provided. A high degree of coordination occurs between the Vice President for Research, Provost and Deans of the four colleges involved with strategic hiring (i.e., Agricultural Sciences and Natural Resources, Arts

and Sciences, Engineering and Human Sciences). The strategic hires have expertise within the eight strategic research themes and particular attention is being paid to growing critical mass and capacity and bringing together talent that is complementary to that which already exists at Texas Tech. Particular attention is paid to ensuring that the prospective faculty will collaborate and mentor faculty in the departments in which they will located.

This is complemented with a new coordinated approach to traditional hires, with particular attention paid to spousal accommodations and cluster hiring; especially within the eight research themes where possible.

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V. Other Resources

A. Research Facilities – Describe significant projected additions to the institution's facilities related specifically to research, including timelines for completion.

As shown in Table 1, the expansion of new space for research is a strategic goal of the institution. Current strategic planning around capital improvements focuses on a number of new interdisciplinary research facilities, incubator, and other research facilities tied to areas of emphasis. Benchmarks are

provided for build-out over the next ten years. Some of the financing will be supported through Higher Education Assistance Fund allocations, tuition revenue bonds, and creative financing supported by public-private partnerships.

B. Library Resources – Describe plans to enhance the libraries, including facilities, equipment, digital resources, and collections. Describe specifically how the plans to enhance library resources are related to improving existing doctoral programs and supporting new doctoral programs.

The Texas Tech University Libraries are members of the Association of Research Libraries (ARL). ARL is a nonprofit organization of 124 libraries in North America. Membership is based on the research nature of the library and the parent institution's aspirations and achievements as a research institution. The Libraries' membership in ARL is a sign of the quality of Texas Tech University. Member libraries are distinguished by the breadth and quality of their collections and services. They are well known for their distinctive research-oriented collections and resources of national significance. Each ARL library is ranked relative to the other member libraries using the following criteria: volumes held, volumes added, current serials (subscriptions), total library expenditures and total professionals plus support staff. In the late 1990's when the Texas Tech Libraries were accepted for ARL membership they were ranked 80th among the 102 members. The libraries have worked

diligently to improve this ranking and are currently ranked in mid-fifties among the now 124 member libraries. The Texas Tech Libraries strive each year to improve their ranking as this is a reflection of the research capabilities of the university.

The mission of the Libraries is to support the research and teaching of the university. This is achieved by providing researchers and students high quality, high impact resources and support services. Consequently, we support the strategic research initiatives of the institution. A strategic priority for Texas Tech is to "expand and enhance research and creative scholarship."

The Libraries plan to support the eight research themes cited earlier by expanding the depth and breadth of our collections. Most of the expansion will be for new electronic resources in the above mention areas, such

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as journals, books and databases. This will allow researchers and students access to research collections 24/7 from their desktops from any location with an internet connection. The additions include (but are not limited to) prominent scholarly resources such as Embase, Springer Protocols, ENGnet Base, Scopus and Early English Books Online. Additionally we are increasing the size of our e-book collections in all disciplines as we continue to transition toward an online book collection.

However, electronic resources are not the only area of planned growth for the Libraries. To support increased enrollment we will increase the expenditures in the computer hardware, printers, scanners and software offered by the libraries. Also no one library can provide access to every journal or book published. Therefore, the Libraries will selectively increase expenditures for Interlibrary Loan service to provide Texas Tech researchers and students with research materials that we do not own.

C. Graduate Student Support – Describe plans to provide competitive financial support to graduate students including teaching assistantships, research assistantships, and fellowships for the targeted doctoral programs identified in the strategic plan.

A quality enhancement initiative designed to increase graduate fellowships was developed under the leadership of President Bailey. The program concludes at the end of FY 12. Originally awarded for STEM disciplines, the program was expanded to include other strategic areas including social, economic, behavioral sciences, business and humanities. For 2009-2010, 85 doctoral-level awards were made, and a second round was awarded in 2010-2011 of an additional 37 new doctoral and 34 new master's awards. The program and related marketing initiatives achieved immediate results with an increase of 11.4% in the number of doctoral students enrolling in the Fall 2009 term. The expanded program also

contributed to an additional increase of 3.97% in the number of doctoral students and 12.1% increase in the number of master's students enrolling in Fall 2010. Over the three-year duration between FY 10 through FY 12 it is expected that a total of \$6.6 million will be devoted to these new fellowships.

It is envisioned that, on top of the central subvention that is currently supporting new Ph.D. fellowships each year, additional support will be provided both tactically and strategically as RCM is implemented and additional fellowships are developed and funded within departments with research plans tied to the eight strategic research themes.

VII. National Visibility

Identify any existing or projected programs and resources, not already identified above, to increase the national visibility and research reputation of your institution.

Texas Tech will increase its national visibility and research reputation by implementing a strategic communications and marketing effort highlighting areas of research and academic excellence.

Key Strategies:

- 1. Paid advertising in research-specific national publications and Web sites geared to university and industry researchers. Media outlets will be chosen based on demographic information associating audience interest in research-related topics.
- 2. Emerging media will be used to feature research-related stories and achievements.
 - a. Continuing to build university social media channels. Current user statistics are:
 Facebook 101,073 fans; Twitter 10,371 followers; Flickr views 12,787; iTunes
 University 3,604 tracks downloaded; and YouTube channel views 94,244. Facebook
 and Twitter have driven more than 24,000 visitors to the university news site (Texas
 Tech Today) to learn more about academics and research.
 - b. Social media sites have been established for the vice president for research.
- 3. A national media relations campaign centered on promoting our research and providing research experts for specific needs will continue. The use of various types of traditional and emerging media channels will be utilized to increase visibility of the university. Key placements since April 2010 include: The Chronicle of Higher Education; Wall Street Journal; Christian Science Monitor; Discovery; The Guardian (London); New York Times; Los Angeles Times; National Public Radio; Scientific American and The Weather Channel. Dr. Ron Kendall (TIEHH) was one of the premier experts during the Gulf oil spill and appeared on a consistent basis for much of the year in numerous national and international outlets, including the New York Times, Boston Globe, Chicago Tribune, Los Angeles Times, The Guardian (U.K.) and the Seattle Post Intelligencer. A news release on the discovery of sauropod dinosaur remains in China by Texas Tech researchers was also picked up by the Associated Press and ran in more than 100 publications nationally, including ABCNews.com, National Public Radio, CBSNews.com and The Dallas Morning News.
- 4. Continue communicating strategic research faculty hires to targeted local, state, national and industry media outlets using news releases, news conferences where appropriate, Web and social media.

- 5. Continue communicating Texas Tech's efforts to reach national research university status.
 - a. A Web page has been developed to keep track of progress. The Web site can be found at www.tier1.ttu.edu.
 - b. Continue communicating significant gifts that further Texas Tech's goal of reaching \$45 million in restricted research, using news releases, news conferences, and where appropriate, Web and social media.
- 6. Enhancements to the Web sites for the Vice President for Research, the Provost, the President and the Graduate School have been made and the continued development of these sites will increase awareness about our research endeavors and academic excellence.
- 7. Student excellence in earning nationally competitive scholarships, organization awards or office and state, regional and national academic championships will be communicated using news releases, news conferences where appropriate, Web and social media.
- 8. A second annual report on accomplishments that details the many research and academic achievements during 2010. The report was distributed nationally and can be viewed at accomplishments.ttu.edu. The electronic report was distributed to more than 350 presidents, provosts and vice presidents at universities around the country; 65,000 alumni and donors; all faculty members, staff and students and a select group of state and national media. The report will be continued each year.
- 9. An electronic magazine, "Texas Tech Discoveries: Research, Scholarship and Creative Activity," debuted in May 2011.

Appendix I

Texas Tech University is committed to the values of mutual respect; cooperation and communication; creativity and innovation; community service and leadership; pursuit of excellence; public accountability; and diversity.

- 2005 Texas Tech University Strategic Plan

Texas Tech University Statement of Ethical Principles: "Do the right thing."

Submitted by the Steering Committee of the Texas Tech University Ethics Initiative.
 Adopted by the Board of Regents March 6, 2008.

Texas Tech University is committed to being an ethical institution. In recognition of the rights and inherent dignity of all members of the Texas Tech University community, the university is committed to supporting the following principles and to protecting those rights guaranteed by the Constitution, the laws of the United States and the State of Texas, and the policies adopted by the Board of Regents. As members of the Texas Tech community, faculty, students, staff, administration, and all stakeholders accept responsibility for abiding by and promoting the ethical principles of the university described below. Although legal behavior and ethical behavior overlap in many areas, they are quite distinct from each other. While we follow legal requirements, an ethical institution goes beyond them to achieve the following values.

Mutual Respect

Texas Tech University is committed to an open and diverse society. Each member of the Texas Tech community has the right to be treated with *respect* and dignity. This right imposes a duty not to infringe upon the rights or personal values of others. Professional relationships among all members of the Texas Tech community deserve attention so that they are not exploited for base motives or personal gain.

Cooperation & Communication

Texas Tech University is committed to the promotion of professional relationships and open channels of *communication* among all individuals. The university will publish and disseminate in a timely manner its values, policies, procedures, and regulations, as well as any other information that is necessary to protect and educate all members of our community. We encourage and provide opportunities for the free and open exchange of ideas both inside and outside the classroom. While the free expression of views in orderly ways is encouraged, personal vilification of individuals has no place in the university environment.

Creativity & Innovation

Texas Tech University is committed to ethical institutional programs that meet the teaching, research, and service objectives of each discipline and department, to policies that are consistent with those objectives, and to a working and learning environment that encourages active participation. Such exemplary environments often challenge existing worldviews, requiring trust in the process of discovery and the acceptance of uncertainty and ambiguity within ethical parameters. The university supports all its members in life-long learning—a process that is both challenging and rewarding—and encourages *creative* and *innovative* means to achieve this goal through both opportunities and incentives.

Community Service & Leadership

Texas Tech University is committed to ethical *leadership* practices at all levels and to our tradition of *community service*, both within the university community and in our relationships with the greater community. We strive for exemplary professional and *community service* through research, creative works, and service programs that extend beyond the university environment. We strive to provide excellent service in a caring and friendly environment, and encourage such involvement in the community by all faculty, students, staff, and administration.

Pursuit of Excellence

Texas Tech University is committed to achieving *excellence* in all aspects of our community. We expect this in the expertise and performance of our faculty, staff, and administration, as well as the continuing education of our students. A high standard of professionalism, including opportunities for professional contact and continuous growth, is expected of our faculty, students, staff, and administrators. The university is committed to academic integrity and to the effective and just implementation of a system designed to preserve and protect it. The university intends to be a model of *excellence*, following best practices in its professional work, displaying the highest standards in its scholarly work, and offering venues to showcase national and international examples of achievement.

Public Accountability

Texas Tech University is committed to transparency in governance, personal responsibility, and both individual and organizational integrity. Being responsible requires us to be thoughtful stewards of our resources – *accountable* and respectful to ourselves, to each other, and to the publics we serve. A sense of institutional and public responsibility requires careful reflection on one's ethical obligations and the duty to respect commitments and expectations by acknowledging the context and considering the consequences, both intended and unintended, of any course of action. We promptly and openly identify and disclose conflicts of interest on the part of faculty, staff, students, administration, and the institution as a whole, and we take appropriate steps to either eliminate such conflicts or ensure that they do not compromise our procedures and values. When we make promises, we must keep those promises. We strive to do what is honest and ethical even if no one is watching us or compelling us to "do the right thing".

Diversity

Texas Tech University is committed to the inherent dignity of all individuals and the celebration of *diver-sity*. We foster an environment of mutual respect, appreciation, and tolerance for differing values, beliefs, and backgrounds. We encourage the application of ethical practices and policies that ensure that all are welcome on the campus and are extended all of the privileges of academic life. We value the cultural and intellectual *diversity* of our university because it enriches our lives and the community as a whole, promoting access, equity, and excellence.

Appendix II

Peer Institutions

University of Georgia

Arizona State University University of Illinois - Urbana-Champaign

Auburn University University of Iowa

Clemson University University of Kansas - Lawrence

Florida State University University of Kentucky Georgia Institute of Technology University of Louisville

Indiana University - Bloomington University of Maryland - College Park

Iowa State University University of Massachusetts - Amherst

Kansas State University University of Michigan Louisiana State University - Baton Rouge University of Minnesota

Michigan State University University of Mississippi - Oxford North Carolina State University University of Missouri - Columbia

Ohio State University - Columbus University of Nebraska - Lincoln

Oklahoma State University - Stillwater University of North Carolina - Chapel Hill

Oregon State University University of Oklahoma - Norman

Pennsylvania State University - University Park University of Oregon Purdue University - West Lafayette University of Pittsburgh

Rutgers University - New Brunswick University of Rhode Island

Texas A&M University University of South Carolina - Columbia

University of Alabama – Tuscaloosa University of South Florida University of Arizona University of Tennessee - Knoxville

University of Arkansas - Fayetteville University of Texas - Austin University of California - Berkeley University of Virginia University of California - Los Angeles University of Washington

University of Colorado at Boulder University of Wisconsin - Madison

University of Connecticut - Storrs Virginia Polytechnic Institute and State University

University of Florida Washington State University - Pullman

The Texas Tech University Strategic Plan for Research

Submitted by: Provost Robert V. Smith and Vice President for Research Taylor Eighmy July 2010

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