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Strategic Planning

Office of the Chancellor

6-2011

Journey to the Top 25

Office of the Chancellor

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JOURNEY TO THE TOP

Action Plan - June 2011



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Recent History – Top 25 Challenge

In March of 2010, Chancellor Jimmy Cheek appointed a broad-based "Top 25 Task Force" in response to a challenge from Governor Phil Bredesen to the University of Tennessee, Knoxville ("UTK"): Become a Top 25 public research university. This group was charged to help meet this challenge; including performing analyses that compared UTK to selected peer universities and recommending key strategies for improvement to set UTK on an aggressive improvement path.

The Top 25 Task Force developed a benchmarking methodology that compares UTK to a peer group, which includes the nation's best public universities. The resulting gaps served as the basis for development of recommended strategies intended to close those gaps. Chancellor Cheek presented this analysis to the Board of Trustees in June 2010.

Following the meeting of the Trustees, UTK made the Top 25 initiative an institutional priority, and aligned related objectives with VOL Vision, the guiding strategic framework for the University.

VOL Vision

"VOL Vision 2015: The Pursuit of the Top 25" ("VOL Vision"), was drafted under the leadership of Provost Susan Martin and completed in Fall of 2010.

The *VOL Vision* priorities below align with the Top 25 metrics, and provide broad strategic direction for the University:

- 1. Undergraduate Education Recruit, develop, and graduate a diverse body of undergraduate students who through engagement in academic, social, and cultural experiences, embrace the Volunteer Spirit as life-long learners committed to the principles of ethical and professional leadership
- 2. Graduate Education Educate and graduate increasing numbers of diverse graduate and professional students who are equipped to address the pressing concerns of their fields, to extend the frontiers of knowledge, and to contribute to the public good through service to the academy or their professions
- **3. Research** Strengthen our capacity and productivity in research, scholarship, and creative activity to better educate our students; enhance economic, social, and environmental development; support outreach to our various constituencies; and extend the reputation and recognition of our campus.
- **4. Faculty** Attract and retain stellar, diverse faculty and staff who will proudly represent our campus, execute our mission, embrace our vision, exemplify our values, and collaborate to realize our strategic priorities.
- 5. Infrastructure and Resources Continually improve the resource base, including attracting and retaining excellent staff, to achieve campus priorities by carefully balancing state revenues, tuition, and private funding, and by embracing stewardship of our campus infrastructure and a culture that values sustainability.

Action Planning

With *VOL Vision* in place, UTK moved forward with developing specific plans for action and accountability that address implementation, resource allocation, and outcome measures. In August 2010, Chancellor Cheek appointed Dr. Mary Albrecht as Top 25 Leader to guide action planning efforts and track progress. Teams were appointed to address five areas:

- Undergraduate Education, led by Vice Provost Sally McMillan
- Graduate Education, led by Vice Provost and Dean Carolyn Hodges
- Research, led by Interim Vice Chancellor J. Wesley Hines
- Faculty, led by Vice Provost Sarah Gardial
- Infrastructure and Resources, led by Vice Chancellor Chris Cimino
 - Staff Team, led by Mike Herbstritt and Tom Cervone

In September of 2010, the Undergraduate Education team piloted the action planning process. As part of this effort, a consistent approach and methodology was established. In January of 2011, the Graduate Education, Research, Faculty, and Staff planning teams began their efforts.

All individual team planning efforts were completed in May of 2011, and the resulting plans were integrated into this Top 25 Action Plan.

I. Planning Process

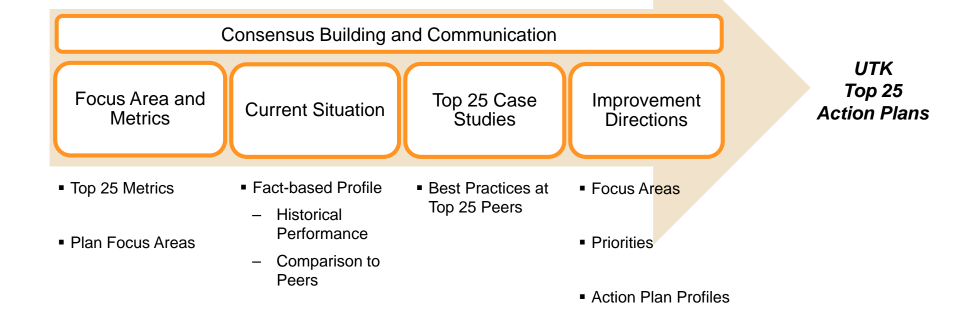
Objectives

The planning process was designed to develop specific action plans and estimate major resource needs to address VOL Vision/Top 25 priorities.

- Address gaps in the five areas of focus: undergraduate education, graduate education, research, faculty and infrastructure/resources
- Use data and analysis to discover opportunities for both immediate and long-term improvement
- Identify the necessary investments needed
- Establish an expectation for accountability, assessment, and continuous improvement
- Surface opportunities for operational effectiveness

Process

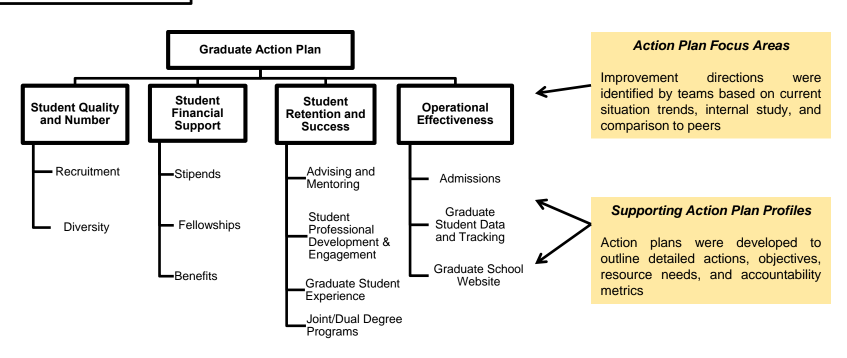
A consistent process was used to develop action plans. This included a review of UTK's current situation and an assessment of best practices in place at Top 25 peer institutions.



Plan Structure

Each of the five planning teams developed structures to reflect high-level improvement directions, which led to a series of more detailed, supporting action plans.

Illustrative Example



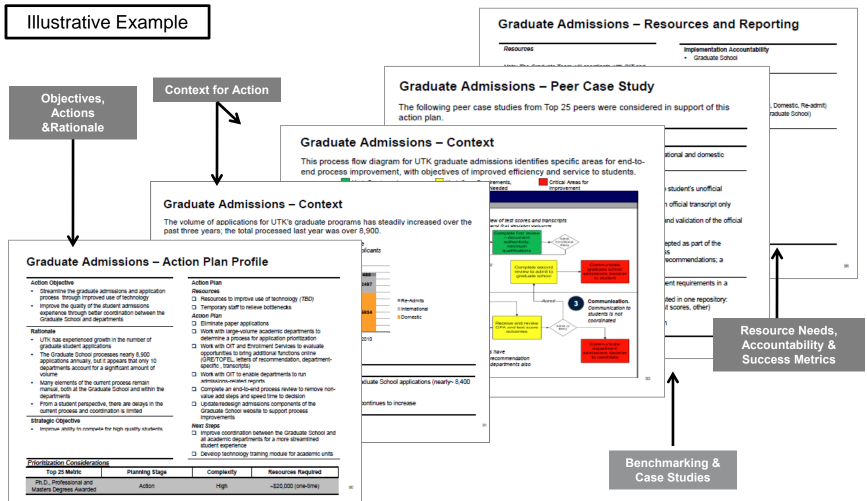
Role of Action Plan Profiles

Action plans were developed to identify specific near-term actions for improvement, promote communication among stakeholders, and support implementation.

- Action plan profiles include:
 - Rationale and strategic objectives
 - Near-term action steps
 - Resource requirements
 - Implementation considerations
 - Accountability plan
 - Key success metrics for measuring progress
- Plans were used as a method of communicating and gathering feedback:
 - Shared with key stakeholders for early feedback and buy-in
 - Used to clarify resource needs
- Plans were also designed to promote accountability for implementation

Elements of an Action Plan Profile

Action plan profiles provide a data-driven view of the context, rationale, and resources required for each proposed action.



Top 25 Action Plan Teams

The planning process engaged over 50 UTK stakeholders, including executives, team members, academic leaders, faculty, staff and students.

Team	Chair		Membership	
Undergraduate Education	Sally McMillan	Melissa ShiversRuth Darling	Chris CiminoR.J. Hinde	John KoontzRichard Bayer
Graduate Education	Carolyn Hodges	 Ernest Brothers Yvonne Kilpatrick Maxine Thompson Kay Reed Stefanie Ohnesorg Vince Anfara 	 Andrew Morse Tom Ladd Carol McCrehan Parker Masood Parang 	 Lee Riedinger Cynthia Rocha Jim Brace Jan Lee Scott Wall
Research	Wes Hines	Greg ReedKen StephensonBill Dunne	Tom LaddChris BoakeBob Rider	Carol TenopirBill Brown
Faculty	Sarah Gardial	Beauvais LyonsMarva RudolphCarol Harden	Terry EsperJohn ZomchickMatthew Theriot	Lynne ParkerBrian Wirth
Staff	Tom Cervone Mike Herbstritt	Debra DouglasMargaret Norris	Valeria HodgeRoger McDonaldKathy Morgan	Anton ReeceAnn Robinson-Craig
Infrastructure and Resources	Chris Cimino	Wes HinesCarolyn HodgesMike Herbstritt	Sarah GardialSally McMillan	Bob CampbellScott Studham

Plan Overview

The plan is supported by 64 action plan profiles, and 6 other continuous actions related to Infrastructure and Resources.

Team	Supporting Action Plan Profiles
Undergraduate Education	24
Graduate Education	12
Research	12
Faculty	8
Staff	8
Infrastructure and Resources	6 Continuous Actions

II. Current Position

UTK Position: One Year Change

2010 vs. 2011 Assessment

Areas of Focus Indicators		UTK 2010 Assessment	UTK 2011 Assessment	Change
	ACT Equivalent (75 th /25 th Percentile)	29/24	29/24	No Change
Undergraduate Education	Retention Rate (1 st to 2 nd Year)	84%	86%	+2 pts
	Six-Year Graduation Rate	60%	61%	+1 pt
Graduate Education	Number of Ph.D. Degrees	277	258	-19
Graduate Education	Number of Master's and Professional Degrees	1,845	1,807	-38
Research	Federal Research Expenditures	\$70 M	\$ 109 M	+\$39 M
Research	Total Research Expenditures	\$165 M	\$ 197 M	+\$32 M
	Avg. Tenure-Line Salary Range	\$66 to \$107 K	\$67 to \$109 K	+\$1 to \$2 K
Faculty	Undergraduate Students/Tenure-Line Faculty	20	20	No Change
	Faculty Awards	10	11	+1
Infrastructure and	Teaching and Support Expenditures/Student	\$16,100	\$16,300	+\$200
Resources	Endowment/Student	\$14,380	\$16,370	+\$1,990

Sources: UTK institutional data; U.S. News & World Report, The Center for Measuring University Performance; The National Science Foundation; Council for Aid to Education; Institutional Common Data Sets

Notes: (1) Salary data have been updated to remove UTHSC salary data; current data reflect salaries for UTK, UTSI and UTIA; (2) Data year is based on availability of peer data; "2010 Assessment" data are primarily FY08 and "2011 Assessment" data are primarily FY09

UTK vs. Top 25 Peers Change in Gap

Areas of Focus Metrics		UTK vs. Top 25 Target Group 2010 Assessment	UTK vs. Top 25 Target Group 2011 Assessment	Change in Gap
	ACT Equivalent (75th/25th Percentile)	+.5/.5	+.6/.2	UTK Remains Above Peers
Undergraduate Education	Retention Rate (1 st to 2 nd Year)	-6 pts	-5 pts	Decreased
	Six-Year Graduation Rate	-15 pts	-15 pts	No Change
Graduate Education	Number of Ph.D. Degrees	-209	-225	Increased
Graduate Education	Number of Master's and Professional Degrees	-285	-433	Increased
Research	Federal Research Expenditures	-\$112 M	-\$83 M	Decreased
Nesealch	Total Research Expenditures	-\$262 M	-\$254 M	Decreased
	Avg. Tenure-Line Salary Range	-\$7 to \$13	-\$7 to \$12	Mixed
Faculty	Undergraduate Student/Tenure-Line Faculty	+1	+1	No Change
	Faculty Awards	-22	-24	Increased
Financial Resources	Teaching and Support Expenditures/ Student	-\$8,200	-\$7,410	Decreased
and Infrastructure	Endowment/ Student	-\$24,020	-\$25,870	Increased

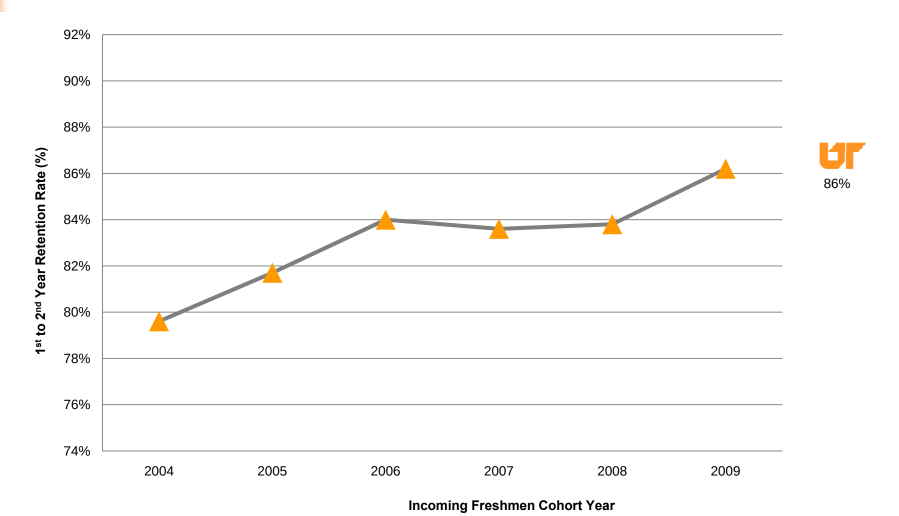
Undergraduate Education

Current Position

- UTK remains above the Top 25 Target peers in incoming student quality as measured by ACT score. Based on this measure, UTK's incoming student profile has improved significantly over the last decade.
- Historically, UTK loses more students after the first year than after the second and third years combined. UTK's first-to-second year retention rate has improved, and the gap to the Top 25 Target peers has decreased over a one-year period. However, UTK is still below the Top 25 Target peer average for this metric.
- Six-year graduation rates remain relatively flat, and the year-to-year gap to Top 25 peers is unchanged. However, a recent increase in four-year graduation rates, 5% over the past two years, is a positive indicator for future outcomes.

Undergraduate Education

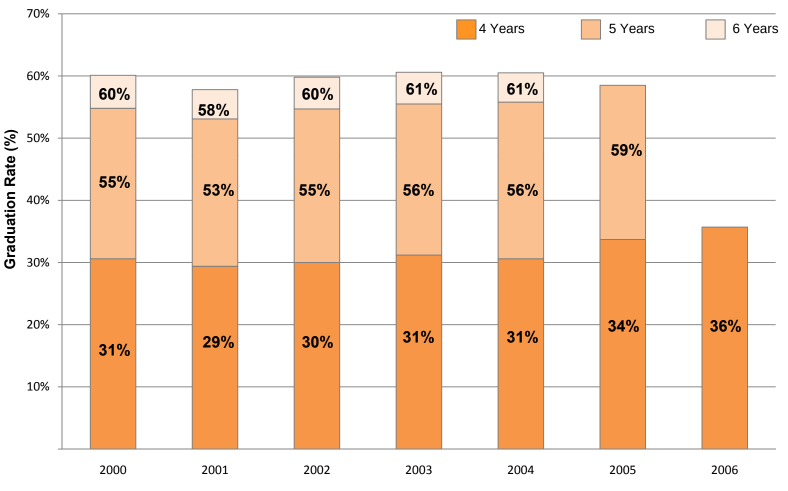
1st to 2nd Year Retention Rate; 2004 to 2009 Freshmen Cohort Years



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Undergraduate Education

Four, Five and Six-Year Graduation Rates; 2000 to 2006 Freshmen Cohort Years



Incoming Freshmen Cohort Year

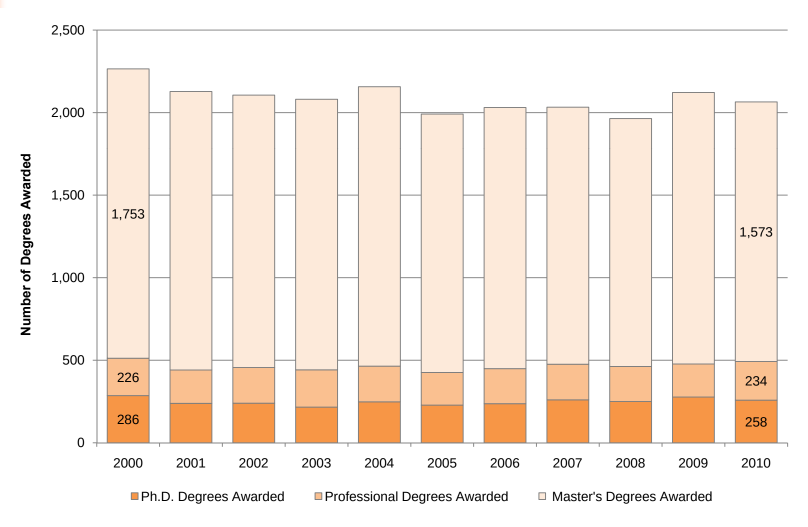
Graduate Education

Current Position

- The total number of graduate degrees awarded has decreased from 2009 to 2010, by approximately 3% overall. Over the same period, the gap between UTK and Top 25 Target peers grew.
- A ten-year view of graduate degree production shows flat performance, and the 2009 to 2010 decrease is consistent with the normal fluctuation.
- Top 25 graduate degrees awarded metrics are not normalized, and many of the Top 25 Target peers are larger than UTK. When normalized by the number of tenure-line instructional faculty, UTK is lower than peers on Ph.D. degree production.
- Progress on graduate degrees awarded will require a long-term, multi-year commitment and new resources. Graduate student enrollment will need to increase in the near term, and there will be a significant lag time before any enrollment increase is reflected in degrees awarded. For example, the average time-to-degree for Ph.D. candidates is over seven years. Ph.D. candidates enrolled next year will not be reflected in the Ph.D. degrees awarded metric for several years.
- While there appears to be some faculty capacity to accommodate a near-term increase in graduate student enrollment, additional faculty lines will be needed to support the enrollment growth needed to close the gap to Top 25 peers.

Graduate Education

Degrees Awarded; 2000 - 2010



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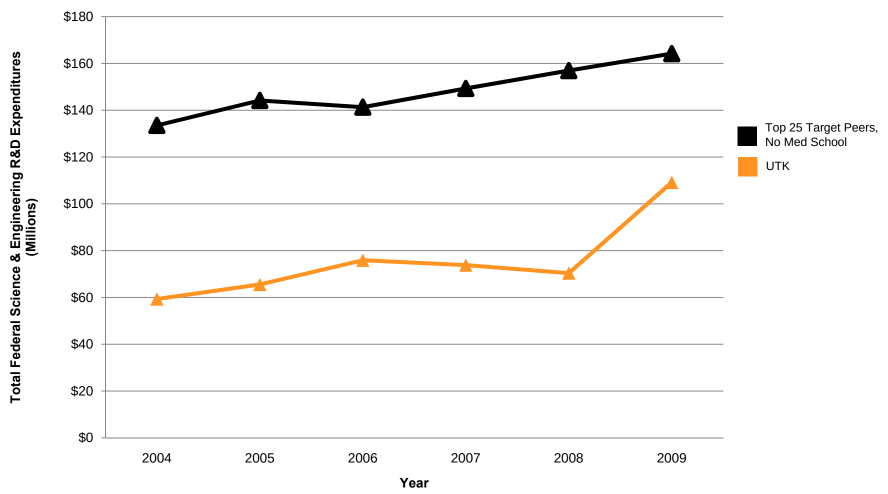
Research

Current Position

- UTK demonstrated strong year-over-year growth in research expenditures and has made progress towards closing gaps to Top 25 Target peers. Growth can be attributed in part to winning major federal research grants, development of new centers and joint institutes, and expanded proposal support for faculty.
- Top 25 research expenditure metrics are not normalized, but many of the Top 25 Target peers are larger than UTK, and some have medical schools, which can account for a large portion of research expenditures. When compared to peers with no medical schools and normalized by tenure-line instructional faculty, UTK is ahead of three (Purdue, Clemson, and the University of Georgia).
- To close the gap in federal expenditures, UTK will need additional faculty. Top 25 Target peers with no medical schools have, on average, 40% more tenure-line faculty than UTK.
- Similar to graduate education, progress in research will require a long-term, multi-year commitment and new resources. While there are productivity gains to be made with current resources, maintaining growth in the long run will require additional investments. The amount and quality of research space is an emerging constraint, as well as the number of faculty.

Research

Federal Research Expenditures; UTK vs. Top 25 Peers with No Medical School; 2004 - 2009



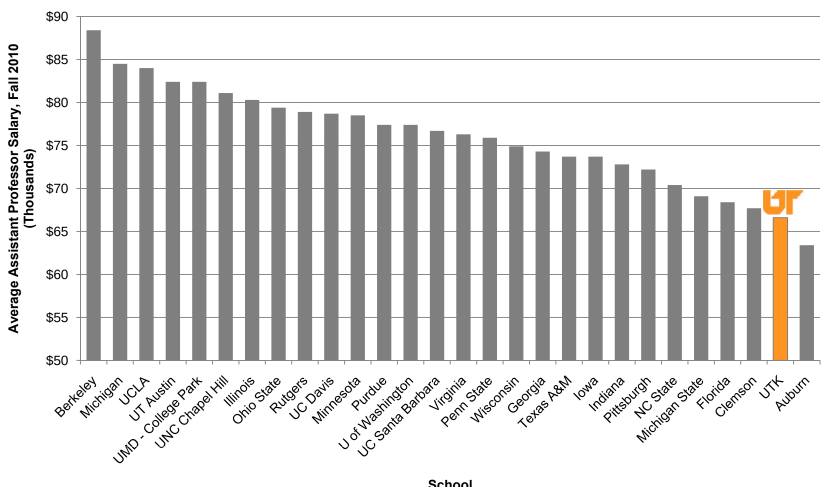
Source: NSF Survey of Science and Engineering Expenditures, 2009; UTK NSF Survey Submission

Note: UTK Data Include: Agricultural Experiment Station, College of Veterinary Medicine, Extension, Knoxville, Space Institute

Faculty Current Position

- The one-year change in the number of UTK tenure-line instructional faculty is flat, and the ratio of undergraduate students to tenure-line instructional faculty has not changed.
- UTK average faculty salaries increased slightly from Fall 2009 to Fall 2010, but the large faculty salary gap to Top 25 Target Peers has remained constant. The UTK increase is due primarily to the hiring of Governor's Chairs, the hiring of new assistant professors, and promotional raises. Comparing faculty salaries among Top 25 peers, UTK remains near the bottom. For example, in Assistant Professor salaries, UTK is second from the bottom.
- UTK has made steady gains in faculty awards. Over the past four years, the total number of faculty awards has increased, showing positive momentum for this metric. Top 25 Target peers, though, have also improved on this metric, and the UTK gap to peers increased.

Faculty Average Assistant Professor Salary – UTK vs. Top 25 Peers; Fall 2010



School

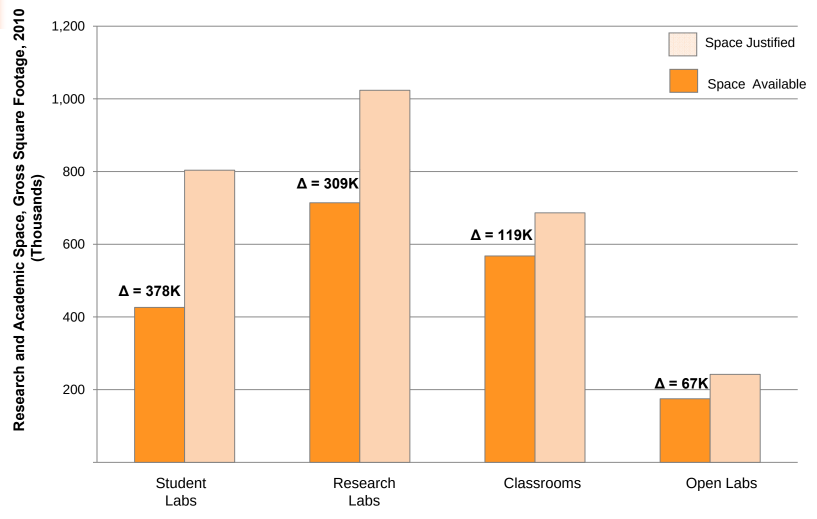
Infrastructure and Resources

Current Position

- The gap between UTK and Top 25 Target peers in financial resources remains substantial. From a year-over-year perspective, the teaching and support expenditures per student ratio increased. However, this is due to a decrease in total students rather than an increase in expenditures. Total teaching and support expenditures decreased by approximately \$5 million or 1%.
- The UTK increase in endowment per student can be attributed to both market gains and new gifts. However, Top 25 Target peers grew at a greater rate and the year-to-year gap increased.
- From an infrastructure perspective, the amount and quality of space for teaching and research has been identified as a constraint. Compared to standards set by the Tennessee Higher Education Commission, UTK is at an approximately 873,000 gross square footage deficit for academic and research space.

Infrastructure and Resources

Research and Academic Space Deficits (THEC Standards); Gross Square Footage; 2010



III. Top 25 Action Plan

Assumptions

Plan Scope

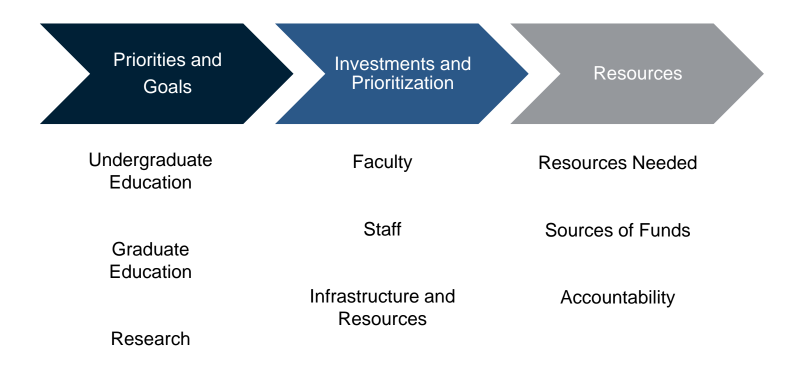
- The plan identifies specific actions to support near-tem improvement and demonstrates the scope of existing gaps in major resource areas.
- The plan assumes concurrent progress on implementation of undergraduate education, graduate education, and research plans.
- The plan is designed to make progress in the current, resource-constrained environment, but acknowledges the need for future investment. In each plan, opportunities for operational effectiveness and structures to promote prioritization were incorporated to support strategic use of existing resources.

Next Steps

- The plan recognizes that advancement in the quality and use of data for decision making is a necessary, foundational condition for developing more robust strategies for improvement.
- The plan does not directly address growth in academic and research programs, but assumes that academic and research leaders will be engaged in next steps to identify opportunities for strategic growth and advancement.
- The plan acknowledges that, on average, UTK has fewer faculty than Top 25 Target peers. This is a constraint to achieving the growth needed to close gaps to these Top 25 Target peers, particularly in research and graduate education. The plan further assumes that any future increase in the number of faculty will align with a strategic approach to growth and advancement.

Plan Structure

The action plans set priorities in undergraduate education, graduate education, and research to guide prioritization and future investment.



Plan Priorities

Priorities guide both near-term improvement efforts and future planning for more transformational opportunities.

- The undergraduate education plan focuses on improving graduation and retention rates by addressing current constraints, improving operational effectiveness and student support, developing new programs, and revising policies.
- The **graduate education** plan develops a platform for future growth by improving recruitment, student financial support, and operational effectiveness to support an increase in enrollments.
- The **research** plan focuses on strengthening the foundation for strategic growth by developing and continuing to develop the necessary infrastructure, support, and processes.
- The **faculty** plan addresses current gaps in faculty salary and benefits, while improving faculty professional development, support, and satisfaction.
- The **infrastructure and resources** structure aligns the priorities identified in the other four areas with available resources (space, technology and staff) and develops strategies for identifying future sources of funds.

Appendix B includes an overview supporting plans and actions. Full supporting plans for Undergraduate Education, Graduate Education, Research and Faculty include additional context, structure, and detail.

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Undergraduate Education Priorities

FOUNDATION	Elevate Quality and Use of Undergraduate Student Data	Improve availability, reliability and use of data to support decision making
1	Expect Graduation in Four Years	Expect students to graduate in four years, structure clear paths to completion, revise constraining policies, and provide courses when they are needed
2	Provide Adequate Core Student Support	Improve service levels to students; hire additional staff in areas that provide critical student support, but are currently understaffed
3	Support Transition into the First Year	Expand effective programs targeted at freshmen to reduce the number of students lost after the first year
4	Engage Students Based on Changing Profile	Develop new programs to better meet the needs of today's UTK student

Graduate Education Priorities

FOUNDATION	Elevate Quality and Use of Graduate Student Data	Improve availability, reliability and use of data to track graduate student progress and success and to support decision making
1	Increase Graduate Student Financial Support	Increase the number and amount of graduate student stipends, available tuition/fee waivers, and fellowships awarded to improve recruitment outcomes and enhance the graduate student academic experience
2	Improve Graduate Student Admissions and Recruitment	Employ effective recruitment, marketing, and admissions strategies to increase the number, diversity, and quality of incoming graduate students
3	Expand Services for Graduate Student Engagement and Success	Provide additional and enhanced advising and mentoring, professional development, and leadership initiatives to reduce student time to degree, increase post-graduate placement success, and foster community and civic engagement
4	Maximize Degree Offerings Through Academic Collaboration	Enhance interdisciplinary and dual and joint degree program offerings to provide students with additional opportunities for career choices and success

Research Priorities

FOUNDATION	Research Strategies and Supporting Infrastructure	Provide the campus space, strategy, and infrastructure necessary to support a Top 25 research program
1	Research Services	Enhance and expand the research services necessary to enable our faculty to be successful
2	Policies and Practices to Enhance Research Growth and Success	Provide the administrative framework and expanded resources necessary for research success
3	Research Recognition and Rewards	Incentivize and reward research success across all disciplines
4	Research Communication and Engagement	Communicate with stakeholders and provide opportunities for researchers to engage potential funding agencies, corporations, and foundations
5	Intellectual Property and Economic Growth	Increase the conversion of intellectual property generated through research into patents, economic growth, institutional revenues, and business startups

Faculty Priorities

FOUNDATION	Elevate Quality and Use of Faculty Data	Improve availability, reliability, and use of data to support reporting to external agencies, evaluating and rewarding faculty, allocating resources across units, and assessing unit performance relative to Top 25 benchmarks
1	Close Salary Gap with Top 25 Peers	Create a strategy to close the salary gap with peers through a combination of raises and increasing the number of privately funded professorships and chairs
2	Enable Faculty Productivity	Continue to improve the workload, campus support and communication to enable faculty productivity and pursue national/international external awards
3	Focus on Faculty Retention	Step up initiatives to improve the long-term retention of faculty through training, development, and mentoring programs, with special attention to underrepresented faculty groups
4	Improve Faculty Hiring	Continue to develop enhanced strategies to assure the successful hiring of a stellar, diverse faculty, including cluster and opportunity hiring
5	Improved Climate and Culture for Faculty	Create better awareness of existing programs that support faculty work/life balance, improve the maintenance of the physical work environment, and create opportunities and space for faculty interaction across the campus

Infrastructure and Resources Priorities

1	Improve Physical Infrastructure	Increase the amount of space, improve the quality of existing space, and advance campus beautification through engagement with key stakeholders and coordinated Master Plan efforts
2	Prioritize Information Technology Needs	Prioritize campus information technology needs to support the strategic deployment of IT resources
3	Support Implementation of Campus Staff Plan	Support implementation efforts of the campus staff plan, which is aimed at closing the staff salary gap and improving the work environment of UTK staff
4	Identify Opportunities for Operational Effectiveness	Identify opportunities for operational effectiveness to result in process improvement, cost savings, and non-tuition revenue opportunities to ultimately provide resources for re-investment in Top 25 priorities
5	Develop Resource Model	Develop and continuously refine a resource model to identify sources of funds to support Top 25 priorities

Next Steps

The following actions were identified as next steps in Top 25 planning; which include identifying areas for both improved productivity and strategic growth.

- Develop and implement a process for gathering baseline faculty productivity data for all academic units
- Develop an approach to completing discipline-specific benchmarking and identifying strategies for advancement
- Identify strategic areas of growth in Research and Graduate Education

Faculty Productivity and Benchmarking

Academic Leaders will need to be engaged in next steps related to faculty productivity and advancement opportunities for all academic units.

Baseline Data

Consistent for All Academic Units

Program Review Changes

Provost Office (Lead)

- New annual data collection component; engage faculty in process development
- Defined and consistent program output metrics (Undergraduate, Graduate, Research, Engagement)



Faculty Productivity

Consistent tracking of faculty accomplishments

Supports faculty rewards and strategic planning initiatives

Benchmarking

Discipline-Specific

Program Benchmarking

Academic Leaders

- Discipline-specific metrics
- Discipline-specific peers



Benchmarking and Strategic Advancement Plans

Discipline-specific comparison to peers

Opportunity for all programs to advance

Strategic Advancement Framework

All research units (academic units, multidisciplinary units and research centers) with opportunities for growth should be challenged to identify specific plans for growth, to include resource requirements and intended outcomes.

- Current Situation
 - Existing Assets, Investments, and Capabilities
 - Leverage of Personnel
 - Environmental Profile
- Peer Benchmarking
 - Comparison on Key Metrics
 - Strategies for Improvement
- Opportunity Assessment for Leading Programs
 - Strengths Relative to Peers
 - External Funding Potential
 - Revenue Potential
 - Multidisciplinary Collaboration
- Advancement Strategies and Investment Needs

This initiative will need to be sponsored by the Provost and the Vice Chancellor for Research.

Strategic Advancement Framework – Illustrative

An evaluation to identify potential areas of distinction should guide future investments in research growth; the following framework could be used for evaluation.

- Faculty in Place Joint faculty and cluster hires in place at UTK
- Level of Existing Investment Current allocation of Governor's Chairs, Research Centers, financial resources
- External Funding Potential Federal, State, Foundation, and other external funding opportunities
- External Interest or Priority Current focus of federal agency or other major funding source, societal need, opportunity for external recognition
- Multidisciplinary Potential Opportunity for multidisciplinary growth
- Partnerships Opportunities to partner with industry, government, foundations, or NGOs
- Graduate Student Growth Potential for growth in graduate students, particularly growth in enrollment or new programs for Ph.D. students
- Competitive Position UTK's competitive strength in this area, including number and relative strength of competitors
- Value of Proposed Outcomes Calculate what can be achieved by becoming an area of distinction and if the
 outcomes are sustainable

IV. Major Investments and Resource Needs

Overview

Resources required to support Top 25 action plan priorities were organized into four categories

Major Investments

 Large-scale investments and resources needed to address existing gaps in faculty, space and financial support; these estimates address current gaps

Program Needs

 Staff and program-related needs to achieve the goals and intended outcomes identified in individual action plans; details are provided in supporting plans (undergraduate, graduate, research and faculty)

Information Technology Needs

 The planning process surfaced a significant number of information technology needs; these are captured in supporting plans

Future Needs

 Several action plans require additional planning to quantify future investment needs; these are listed as "To Be Determined" in supporting plans

This section provides an overview of Major Investments; additional resource needs (Program Needs, IT Needs and Future Needs) are outlined in the individual plans.

The planning process surfaced the following large resource needs to address existing gaps in areas critical to advancement:

- Additional Undergraduate Course Sections
- Salaries
- Graduate Student Financial Support
- Endowed Chairs and Professorships
- Research Facilities
- Instructional Space
- Deferred Maintenance
- Advanced Information Systems

Action	Description				
	 Many undergraduate course sections are operating at or above 95% of registration capacity 				
Add Undergraduate Course Sections	 Additional instructional capacity is needed to add sections of these high-demand courses to relieve bottlenecks and support timely graduation 				
	 An estimated \$15 million is needed to address capacity needs for courses operating at or above 85% of registration capacity 				
	 At a minimum, \$6 million is needed to address capacity needs for courses operating at or above 95% of capacity 				

Action	Description
	 Funding is needed to address the faculty salary gap, but further study is required, including an assessment of total compensation Despite some financial benefits to living in Knoxville, lack of competitive
Close Faculty Salary Gap	salary ranges limits UTK's ability to effectively retain existing faculty and attract new talent in a national market
	 Faculty have not received pay raises in four years
	 The high-level faculty salary gap between UTK and aspirational peers ranges between 18% and 23%
	 Funding is needed to address the staff salary gap, but further study is required, including an assessment of total compensation The Top 25 Staff Plan identifies a market gap in UTK staff salaries
Close Staff Salary Gap	 A study conducted in 2006 estimates that this gap was nearly \$30 million, or ~20% below market at the time
	 University employees have not received pay raises in four years
	 Similar to the faculty salary issue, staff salary gaps constrain UTK's

Action Description

Add Endowed Chairs and Professorships

- A fundraising campaign is needed to add distinguished professorships and endowed chairs
- Distinguished professorships and endowed chairs present an opportunity to provide recognition and financial incentives to highlyproductive faculty through private fundraising
- UTK is low in number of endowed chairs when compared to Top 25 target peers
- An investment in 75 to 100 new professorships and chairs is needed to provide UTK with private resources to support these highly productive faculty

Action	Description				
	 When compared to peers, UTK offers lower average stipends and has fewer fellowships available to support graduate students 				
	 This impacts UTK's ability to attract high-quality graduate students and grow the number graduate degrees awarded; the quality of graduate students also impacts the rank of individual graduate programs 				
Increase Graduate Student Financial Support	 The existing gap in graduate stipends is approximately \$3 million when UTK is benchmarked to all Very High Research Institutions (Carnegie Class) 				
	 In addition, to support growth goals, UTK will need to increase the number stipends by approximately 15%, or 350, which will cost between \$5.3 to \$6.1 million 				
	 The gap between UTK and the Top 25 in the number and amount of fellowships awarded is estimated at \$0.6 and \$1.9 million 				

Action	Description				
Add New Research Facilities	 New and renovation of current space will be needed to address the current deficit in research facilities, as well as to support future growth in research activity Given the current research volume, the deficit in research space according to the Tennessee Higher Education Commission ("THEC") s over 300,000 Gross Square Feet (GSF) In addition to closing the current THEC gap, facilities will need to scale accordingly as research volume grows 				
Add New Instructional Space	 THEC standards also demonstrate an existing gap of over 560,000 GSF in instructional space, including classrooms and classroom labs 				
Address Deferred Maintenance	 The quality and maintenance of existing space is also an issue that will need to be addressed UTK has ~\$200 million in deferred maintenance related to large-scale capital projects and an additional ~\$600 million in other deferred maintenance 				

Action	Description
Develop Advanced Information Systems	 The quality and use of data available for decision making was a consistent theme throughout the planning process The following are illustrative gaps of the needs included in the plans: Undergraduate: Integrated student data to support retention and graduation decisions Graduate: Tracking systems to support degree audits and graduate student progress Faculty: Systems to track faculty productivity and progress Specific needs will be reviewed with OIT to determine the appropriate action, but we anticipate that new investment will be required to support these initiatives

V. Sources of Funds

Guiding Principles

The plan adopted the following guiding principles to identifying sources of funds for resources needs.

- UTK will pursue near-term implementation of actions that:
 - Are self-funding with full-costs considered
 - Require modest investment
 - Increase operational effectiveness
- Major investment opportunities will be reviewed with the Board to identify potential new sources of funds
- Program-related resource needs will be reviewed internally to determine funding strategy

Sources of Funds

The following funding strategies have been employed at public universities which have made performance advancements.

Source	Examples				
Operational Effectiveness	 Strong focus on operational effectiveness measures to "reinvest" in the academic enterprise 				
State Flexibility	 Some universities have received increased flexibility and autonomy from the state as the outlook for appropriations has declined This new flexibility is, in some cases, tied to performance goals 				
Gifts and Endowment Support	 Development of strategic campaigns to reinforce broad university priorities: Faculty Students Research Infrastructure 				
Tuition and Fees	 Increases in tuition and fees largely based on market-driven comparison to peers Changes to in-state and out-of-state student balance 				

Funding Model

The Infrastructure and Resources team developed a strategic approach to funding given the current, resource-constrained environment.

Prioritization

- Focus on information technology and physical infrastructure
- Engage team leaders in a process to prioritize and sequence major resource needs and inform future planning efforts
- Allocate existing resources to address highest priorities

Funding Model

- Funding model to be developed by Vice Chancellor for Finance and Administration, under the guidance of the Chancellor and Provost
- Development/fundraising strategy to align with key Top 25 actions (for example need for more endowed chairs and professorships)

Continuous Focus on Operational Effectiveness

- Each plan identified opportunities for increased operational effectiveness within their relevant area of focus
- The Infrastructure and Resources Team will also identify and implement opportunities for cost reduction and non-tuition revenue to supplement resources available for Top 25

IV. Implementation and Accountability

Overview

The approach to implementation and accountability includes four major components:

Accountability

- The Top 25 Implementation Team will include five Team Leads and the Top 25 Leader
- Implementation Teams appointed for each area of focus; consistent with planning structure

Reporting

The Top 25 Implementation Team will be responsible for regular reporting on progress

Communication

Regular communications to campus stakeholder groups will be managed by the Top 25 Leader

Metrics

- The Top 25 analysis will be updated on an annual basis
- Key metrics included in individual plans will supplement this reporting

Accountability

Teams responsible for planning will continue to be accountable for action, tracking of results, and continuous planning. The Top 25 Leader will provide coordination.



Implementation Team Structure

Each implementation team will be organized as follows:

Implementation Team
Leader

Action Teams

Team Leader

Leader: Leads implementation efforts and serves as the team representative on the Infrastructure and Resources group

Membership: Each Team Lead determines approach to membership; Top 25 Leader (Mary Albrecht) serves as an ex officio member

Role: The team role is to provide feedback, oversight, and executive accountability / progress reporting for implementation

Meeting Structure - The group will meet on a monthly basis to review progress on 1 to 2 action plans; rotating agenda to be set by Team Lead

Action Teams

Appointment: The Team Lead will appoint action teams to spearhead implementation of action plans; one team assigned per action profile

Membership: Individuals with primary responsibilities for an area will be assigned to each action plan, along with a faculty champion (as applicable)

Role: Teams will be responsible for: (1) completion of action items, (2) action plan updates, including resource needs, (3) progress reporting to the Implementation Team, and (4) metric reporting

Progress Reporting Roles

The following roles and responsibilities apply to regular progress reporting:

Role	Reporting Responsibility
Top 25 Leader	 Executive Progress Reports – Report progress to the Chancellor and Provost
	 Board-Level Reporting – Assist in developing status reports for the University Board of Trustees, at the request of the Chancellor
	 Stakeholder Communications – Develop and disseminate communications on progress appropriate for Deans/ Department Heads and other stakeholders
Team Leads	 Team Progress – Implementation Team Leads will report action plan progress in regular meetings with all Implementation Team Leaders (Undergraduate, Graduate, Research, Faculty and Infrastructure/Resources)
Action Teams	 Status Reports – Periodic reports to the Implementation Team at monthly meetings
	 Resource Needs – New resource needs will be included in progress reports; related estimates will be completed using a common set of assumptions and tracked in the Plan resource model

Progress Reporting

The Top 25 Leader will provide the Chancellor and Provost with regular updates on the status of action plans.

Illustrative Example

8/2011	- Status Report	UNDERGRADUATE	PLAN STATU	5		
INITIATIVE	OBJECTIVE	LEAD	PRIORITY	CURRENT STATUS	MONTHLY PROGRESS	STATUS AT A GLANCE
lummer School	Expand summer school; better utilize capacity to grow enrollment	Academic Affairs	1	ONTRACK	1	Project manager in place; tracking against plan; no anticipated leases.
Transfer Students	Develop bridge program with PSCC	Enrollment Services	1	ONTRACK	1	Tracking for second summer session
Academic Advising	Add new academic advisors and implement online appointment system	Student Success	2	ONTRACK	1	X scademic advisors hired since January; on-line appointment system in place at X colleges
Tutoring	Establish new tutoring units and expand existing ones	Student Success	2	ONTRACK	1	Plan for expansion in place
itudent Recruitment	Improve overall yield of high-achieving students through targeted programming (West Tennessee and Out-of- State)	Enrollment Services	5	ONTRACK	1	Yeld performance reported
Serveral Education	Revise general education to better align with mission	Academic Affairs	1	PLANNING	1	General education team report out
Course Availability	Expand sections of high-demand courses	Academic Affairs	1	ONTRACK	1	List of key tracking courses received from departments
Trat-Year ServinanuLife of Mind	Expand FY Seminant; Improve LOM program	Academic Affairs' Student Success		ONTRACK	1	LOM funding approved; team working on expension plan for Fal 2011
Indergraduate Research	Expand research opportunities for UG students through better matching with faculty	Research	4	ONTRACK	1	Plans in place to launch new portal in Fall 2011
Course Scheduling System	Adopt a system to improve course scheduling	Enrollment Services	Foundational	ONTRACK	1	Bid completed for course scheduling system
eedership and Engagement	Adopt new leadership programs for UG students (LeaderShape, alternative apring break)	Student Affairs	3	ONTRACK	1	New leadership program (LeaderShape) in progress
Transition Programs	Expand ignite; coordinate student orientation; expand welcome week	Student Affairs		ONTRACK	1	
Seer Mentoring	Expand Minority Achievement Program	Student Affairs	3	PLANNING	+	
Olicy Review	identify opportunities for policy change to support graduation and retention goals	Academic Affairs/ UG Council	1	PLANNING	‡	
itudent Courseling and Safety	Hire new student counselors; add systems to support 974-HELP	Student Affairs	2	PLANNING	‡	
eaching and Learning Modelities	Alternative modes of course delivery, including online options	Academic Affairs	1	PLANNING	‡	
lervice Learning	Expand student opportunities to participate in service learning	Academic Affairs	4	PLANNING	‡	
Indecided Students	Define paths for graduation for undecided students	Academic Affairs	1	PLANNING	+	
earning Communities	Develop additional learning communities; better coordinate academic and student life	Student Affairs/ Academic Affairs		PLANNING	‡	

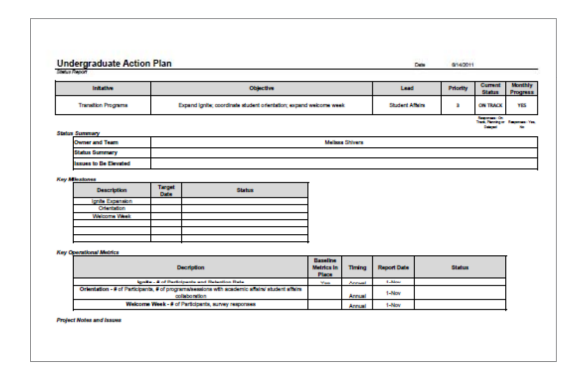
Executive Progress Dashboard

- Top 25 Leader to review progress dashboards with Chancellor on a regular basis
- Prepared for undergraduate, graduate, research and faculty plans
- Tracks progress on action plans

Progress Reporting

The Implementation Team Leads and Action Teams will be responsible for tracking progress on action plans.

Illustrative Example



Action Plan Tracking Tool

- This illustration is the action plan tracking tool used by the Undergraduate Implementation Team
- The brief report tracks:
 - Ownership
 - Summary of Accomplishments
 - Key Milestones and Target Dates
 - Key Operational Metrics and Reporting Timeframes
 - Changes to the Original Plan

Communications Strategy

Multiple constituencies have provided feedback at key milestones during the Top 25 planning process. This communication strategy should continue with implementation.

Primary Groups	Primary Modes	Frequency
UTK Executive Team and Academic Leadership	Progress UpdatesTop 25 Advisory Board Meetings	Monthly
Deans, Department Heads, and Faculty	 DDDH Retreat Council of Deans Research Council Associate Deans meetings Faculty Senate meetings Presentation for Deans and Department Heads Website/Email 	Semi-AnnuallyBased on Key Milestones
Staff	Key Area Staff MeetingsWebsite/Email	 Based on Key Milestones
Students	Student Focus GroupsWebsite/Email	Once per SemesterBased on Key Milestones

Year One Timeline and Milestones

The following work plan illustrates key milestones and activities to support implementation through June 2012.

OBJECTIVE	APR 2011	MAY 2011	JUNE 2011	JULY 2011	AUG 2011	SEPT 2011
COMPLETE DRAFT PLANS						
COMPLETE INITIAL RESOURCE ESTIMATES						
REFRESH EXECUTIVE-LEVEL METRICS						
DEVELOP INTEGRATED TOP 25 IMPLEMENTATION PLAN						
DEVELOP OPERATING METRICS DASHBOARDS						
FINALIZE TRACKING AND ACCOUNTABILITY FRAMEWORK						
PREPARE BOARD MATERIALS						
PRESENT TO BOARD OF TRUSTEES			*			
KICK-OFF IMPLEMENTATION FOR ALL TEAMS						
FINALIZE AND EXECUTE COMMUNICATIONS STRATEGY						
GATHER CAMPUS FEEDBACK ON PLANS						
DEVELOP TOP 25 FUNDING MODEL						

Year OneTimeline and Milestones

The following work plan illustrates key milestones and activities to support implementation through June 2012.

OBJECTIVE	OCT 2011	NOV 2011	DEC 2011	JAN 2012	FEB 2012	MAR 2012	APR 2012	MAY 2012	JUN 2012
PROJECT MANAGEMENT									
TRACK AND REPORT IMPLEMENTATION PROGRESS									
PREPARE BOARD MATERIALS									
PRESENT TO BOARD OF TRUSTEES	*				*				*
COMMUNICATIONS PLANNING AND SUPPORT									
GATHER CAMPUS FEEDBACK ON PLANS									
UPDATE TOP 25 FUNDING MODEL									
CONTINUOUS PLAN IMPROVEMENT									

The journey we take is just as important as achieving the goal



Appendix A: Top 25 Current Position Summary

Overview

The "Current Position Summary" provides an executive-level, data-driven comparison between UTK and Top 25 peers across key dimensions of strategic importance.

Areas of Focus

- Undergraduate Education, Graduate Education and Research: Represent interrelated strategic areas of focus for advancement of a public research university
- Faculty and Financial Resources/Infrastructure: Represent broad input categories needed to support Top 25 strategies

Metrics

 Non-overlapping, although at times interrelated, measures that demonstrate important gaps within the areas of focus

Comparison

Summary-level metrics compare UTK to the "Top 25 Target" Grouping

This methodology was established in 2010 by the Top 25 Task Force. Rationale and background is documented in the *Executive Summary Report of the Chancellor's Taskforce* (June 2010).

Top 25 Target Peers – One-Year Change

2010 vs. 2011 Assessment

Areas of Focus	Metrics	Top 25 Target 2010 Assessment	Top 25 Target 2011 Assessment	Change
Undergraduate Education	ACT Equivalent (75 th /25 th Percentile)	28.5/23.5	28.4/23.8	1 (High End) +.3 (Low End)
	Retention Rate (1 st to 2 nd Year)	90%	91%	+1 pt
	Six-Year Graduation Rate	75%	76%	+1 pt
Graduate Education	Number of Ph.D. Degrees	486	483	-3
	Number of Master's and Professional Degrees	2,130	2,240	+110
Research	Federal Research Expenditures	\$182 M	\$193 M	+\$11 M
	Total Research Expenditures	\$427 M	\$451 M	+\$24 M
Faculty	Avg. Tenure-Line Salary Range	\$73 to \$120 K	\$74 to \$121 K	+\$1 K (Low and High End)
	Undergraduate Students/Tenure-Line Faculty	19	19	No Change
	Faculty Awards	32	35	+3
Infrastructure and Resources	Teaching and Support Expenditures/Student	\$24,300	\$23,710	-\$590
	Endowment/Student	\$38,400	\$42,240	+\$3,840

Sources: UTK institutional data; U.S. News & World Report; The Center for Measuring University Performance; The National Science Foundation; Council for Aid to Education; Institutional Common Data Sets

Notes: (1) Top 25 Target Peer Group consists of Purdue University, University of Minnesota, University of Georgia, Indiana University, Michigan State University, Clemson University, Texas A&M University, Michigan State University

UTK vs. Top 25 Peers

Relative Standing Compared to the Top 25 Target – 2011 Assessment

Areas of Focus	Metrics	UTK	Top 25 Target Group	UTK vs. Top 25 Target Group
Undergraduate Education	ACT Equivalent (75 th /25 th Percentile)	29/24	28.4/23.8	+.6/.2
	Retention Rate (1 st to 2 nd Year)	86%	91%	-5 pts
	Six-Year Graduation Rate	61%	76%	-15 pts
Graduate Education	Number of Ph.D. Degrees	258	483	-225
	Number of Master's and Professional Degrees	1,807	2240	-433
Research	Federal Research Expenditures	\$109 M	\$193 M	-\$83 M
	Total Research Expenditures	\$197 M	\$451 M	-\$254 M
Faculty	Avg. Tenure-Line Salary Range	\$67 to \$109 K	\$74 to \$121 K	-\$7 to \$12
	Undergraduate Student/Tenure-Line Faculty	20	19	+1
	Faculty Awards	11	35	-24
Financial Resources and Infrastructure	Teaching and Support Expenditures/ Student	\$16,300	\$23,710	-\$7,410
	Endowment/ Student	\$16,370	\$42,240	-\$25,870

Sources: UTK institutional data; Institutional Common Data Sets; U.S. News & World Report; The National Science Foundation; The Center for Measuring University Performance; Institutional Annual Financial Reports; Council for Aid to Education

Peers

Schools by Grouping

Top 20 US News Rank (Count - 16)

University of California - Berkeley

University of California - Los Angeles

University of Virginia

University of Michigan – Ann Arbor

University of North Carolina - Chapel Hill

University of Illinois - Urbana-Champaign

University of Wisconsin - Madison

University of California - Davis

University of California -Santa Barbara

University of Washington - Seattle

Pennsylvania State University

University of Florida

University of Texas - Austin

The Ohio State University

University of Maryland - College Park

University of Pittsburgh

#21 - #30 US News Rank (Count - 8)

University of Georgia

Clemson University

Purdue University

Texas A&M – College Station

University of Minnesota

Rutgers, The State University of New Jersey

Indiana University

Michigan State University

#31 - #39 *US News* Rank (Count - 3)

Auburn University

Iowa State University

North Carolina State University - Raleigh

Aspiration Group

"Top 25 Target" Group

Current Peer Group

Appendix B: Supporting Plans

Supporting Plans

The priorities summarized in Section III: Top 25 Action Plan are supported by plans that contain further contextual information, analysis, and details.

Supporting Action Plans

- Undergraduate Education
- Graduate Education
- Faculty
- Research
- Staff
- Infrastructure and Resources Supplement

Structure of Plans

- Current Situation Analysis
- Closing the Gaps: Strategic Priorities and Actions
- Resource Needs
- Implementation and Next Steps
- Action Plan Profiles

These plans are available for review upon request. Please contact Top 25 Leader, Mary Albrecht, for additional information.

Action Plans

The undergraduate priorities are supported by 24 action plans focused on graduation, retention, student quality and operational effectiveness.

Graduation (15 Action	Graduation (15 Action Plans)	
Expect Graduation in Fo	Expect Graduation in Four Years	
Summer School		
UTrack and Course	Availability	
Policy Review		
Undecided Students	5	
Transfer Students		
General Education		
Teaching and Learn	ing Modalities	
Provide Adequate Core	Student Support	
Academic Advising		
Tutoring		
One-Stop Student S		
Student Counseling	and Safety	
Address Changing Stud	ent Profile	
Honors Programs		
Undergraduate Res	earch	
Leadership and Eng		
Study Abroad		
Service Learning		

First-Year Retention (4 Action Plans)	
Support Transition into the First Year	
Transition Programs	
First-Year Seminars/Life of Mind	
Peer Mentoring	
Learning Communities	

Student Quality (2 Action Plans)	
Maintain Incoming Student Quality	
Student Recruitment	
Scholarships	

Foundation: Operational Effectiveness (2 Action Plans)	
Elevate Quality and Use of Student	
Integrated Undergraduate Student Data	
Course Scheduling (Systems and Supports)	

Undergraduate Education – Illustrative Actions

Foundation: Elevate Quality and Use of Student Data

- ☐ Develop and maintain a tool to integrate different sources of student data to advance analysis and improvement in graduation outcomes
- ☐ Implement a system to improve course scheduling and availability
- ☐ Target new investments based on data indicating student demand

Priority One: Expect Students to Graduate in Four Years

- ☐ Implement recommendations of the Academic Efficiency and Effectiveness Task Force
- ☐ Grow summer school enrollment to better utilize current capacity; use Summer 2011 as a pilot
- □ Develop and implement UTracK, a tool to help students plan and monitor progress toward graduation
- ☐ Add new course sections to increase availability of high-demand courses
- ☐ Implement changes to policies impacting graduation (for example, more restrictive drop policy)
- ☐ Develop a one-stop approach to student support and service
- ☐ Appoint a faculty committee to revise general education requirements
- ☐ Complete articulation tracks to support community college transfers
- ☐ Develop a dual enrollment program with Pellessippi State

Undergraduate Education – Illustrative Actions

☐ Add sessions to Ignite, a first-year transition program

Priority Two: Provide Adequate Core Support □ Provide students with a "one-stop" approach to service (a single point of access and customer service for key student transactions) □ Hire more academic advising, counseling, and tutoring resources □ Implement operational improvements to improve core support services, including full implementation of on-line scheduling of advising appointments Priority Three: Support Transition into the First Year □ Develop additional learning communities and associated programming □ Add new first-year seminar sections to meet student demand □ Add new stipends to support additional undergraduate peer mentors

Undergraduate Education – Illustrative Actions

Priority Four: Engage Students Based on Changing Profile

- ☐ Increase grants and scholarships for honors and study abroad programs and hire additional professional staff
- ☐ Implement new leadership and service programs
- ☐ Develop system to better match students to faculty mentors for undergraduate research
- ☐ Develop system to better match students to current opportunities for service learning

Supplemental: Maintain Student Quality

☐ Formalize funding for program to improve yield of high-achieving students

Graduate Education – Action Plans

Graduate priorities are supported by 12 dedicated action plans. Future growth in degree offerings is inter-related with additional action plans.

Improve Graduate Student Admissions and Recruitment

Graduate Student Recruitment

Diversity

Student Financial Support (3 Action Plans)

Increase Graduate Student Financial Support

Graduate Student Stipends and Waivers

Fellowship Support

Graduate Student Benefits

Student Retention and Success (4 Action Plans)

Expand Services for Graduate Student Engagement and Success

Advising and Mentoring

Student Professional Development and Engagement

Graduate Student Experience

Joint/Dual Degree Programs

Foundation: Operational Effectiveness (3 Action Plans)

Elevate Quality and Use of Student Data

Integrated Graduate Student Data

Process Improvement

Graduate Admissions

Graduate School Website

Inter-Related Action Plans

Maximize Degree Offerings through Academic Collaboration

Multidisciplinary Programs - Research

Strategic Areas of Growth - Next Steps

Faculty Productivity – Next Steps/Faculty Plan

Graduate Education – Illustrative Actions

Foundation: Elevate Quality and Use of Graduate Student Data

- ☐ Implement a tool for tracking graduate student data, including data related to graduate student retention, success and placement
- ☐ Implement a tool that enables use of technology for graduate student degree audit

Priority One: Increase Graduate Student Financial Support

- ☐ Increase the number and amount of graduate student stipends and fellowships
- Evaluate current use and allocation of graduate student assistantships, including associated stipends and waivers
- ☐ Review opportunities for alternative tuition and fee waiver models
- ☐ Identify and communicate opportunities for external fellowships and awards to support graduate student study

Graduate Education – Illustrative Actions

Prio	rity Two: Improve Graduate Student Admissions and Recruitment
	Provide a resource for graduate departments/programs to support recruitment efforts, including new graduate visitation and feeder school programs
	Streamline the graduate admissions and application process and improve use of related technology
	Develop a Graduate School brand and web strategy
Prio	rity Three: Expand Services for Graduate Student Engagement and Success
	Establish and communicate clear guidelines and processes for advising and mentoring and provide graduate student advising and mentoring training for faculty
	Develop additional graduate student academic and professional workshops
	Establish method of assessment of the graduate student experience
Prio	rity Four: Maximize Degree Offerings Through Academic Collaboration
	Assist departments in developing new interdisciplinary programs and certifications
	Increase visibility and number of degree partnerships with other universities, both domestic and international

Research – Action Plans

Research priorities are supported by 12 dedicated action plans. Research strategies and faculty productivity are inter-related with additional plans.

Research Support (4 Action Plans)	Research Growth (2 Action Plans)	
Enhance and Expand Research Services	Policies and Practices to Enhance Research Growth	
Research Services	Partnerships	
Improve Research Communication and Engagement	Multidisciplinary Research	
Communications	•••	
Government Relations	Foundation: Research Strategies and Supporting	
Intellectual Property and Economic Growth	Infrastructure (3 Action Plans)	
IP and Innovation	Infrastructure	
ir and mnovation	Core Facilities	
	Research Space	
Operational Effectiveness (3 Action Plans)	Research Technology	
Policies and Practices to Enhance Research Success		
F&A Distribution	Inter-Related Action Plans	
Administrative Efficiency	Research Strategies	
Research Recognition and Rewards	Strategic Areas of Growth – Next Steps	
Research Incentives	Research Recognition and Rewards	
	Faculty Productivity - Next Steps/Faculty Plan	

Research – Illustrative Actions

Foundation: Research Strategies and Supporting Infrastructure
 Develop a strategic advancement framework and identify areas of distinction and opportunity
 Construct, expand, and renovate research facilities across campus in concert with the Maste Plan
Identify and establish core facilities and operational standards necessary for strategic advancement
Improve and expand research enterprise software support, institutional data collection for decision making and advanced IT services
Priority One: Research Services
Provide additional support services to faculty for proposal success
Provide compliance support for new and expanded compliance requirements
☐ Modify existing University support services to explicitly support increasing research

Research – Illustrative Actions

Priority Two: Policies and Practices to Enhance Research Growth and Success
Revise faculty and academic program review criteria and metrics
Strengthen multidisciplinary research through distribution of institutional resources and targeted faculty hiring
 Create and expand strategic partnerships that will lead to shared personnel, facilities and resources
Streamline administrative policies related to equipment purchases, research related hiring, and collaborations with ORNL, Y-12 and other partners
Optimize allocation of Research Incentive Funds
☐ Establish a link between research funding and research services
Priority Three: Research Recognition and Rewards
☐ Implement the newly developed "Faculty Research Incentive Plan"
☐ Expand Chancellor's Awards for research (e.g. Multidisciplinary Research Award)
☐ Implement the newly developed "Faculty Research Incentive Plan"

Research – Illustrative Actions

Priority Four: Research Communication and Engagement

- ☐ Improve research communications with our stakeholders to inform about the value and successes of our research
- ☐ Develop practices to connect researchers with advocacy efforts
- ☐ Develop practices to improve researcher knowledge of government relations

Priority Five: Intellectual Property and Economic Growth

- ☐ Identify and adopt best practices for patent application and licensing
- ☐ Promote technology transfer and business incubation to facilitate economic growth
- ☐ Encourage entrepreneurship and innovation through close ties between the UT Research Foundation, Office of Research and the Anderson Center

Faculty – Action Plans

Faculty priorities are supported by 8 dedicated action plans.

Faculty Hiring (1 Action Plans)	
Enhance and Expand Research Services	
Faculty Hiring	
Faculty Develop and Support (4 Action Plans)	
Policies and Practices to Enhance Research Success	
Faculty Salary	
Endowed Chairs and Professorships	
Faculty Productivity	
Training, Development and Mentoring	

Faculty Satisfaction (3 Action Plans)	
Policies and Practices to Enhance Research Growth	
Rewards and Incentives	
Benefits	
Campus Climate	

Faculty – Illustrative Actions

Fou	ndation: Elevate Quality and Use of Faculty Data
	Establish a core set of faculty productivity metrics for the campus and begin gathering the data during the annual faculty evaluation process
	Create a database to support the use and reporting of faculty productivity data to external constituents as well as internal administrators and decision makers
	Benchmark all academic units on core metrics against our Top 25 peers
Prio	rity One: Close Salary Gap with Top 25 Peers
	Create and implement a short and long-term strategy to close the salary gap with peers for both tenure-track and non-tenure-track faculty
	Implement a development strategy to aggressively solicit additional private funds to supplement state base pay (e.g. professorships and chairs)
Prio	rity Two: Enable Faculty Productivity
	Use faculty productivity measures as one important indicator of merit increases and internal awards
	Work with the Office of Research to create strategies and support services for faculty pursuing

☐ Increase the number of national and international external awards received by UTK faculty

external awards

Faculty – Illustrative Actions

	<u>•</u>				
Priority Three: Focus on Faculty Retention					
	☐ Develop more user-friendly resources to support faculty members training and success				
	☐ Create on-line and interactive sites to link together faculty resources in teaching and research				
	 Develop campus-wide mentoring structures to address specific needs such as under- represented faculty groups 				
	☐ Continue to work with Commissions and other groups on campus to promote faculty benefits and work-life balance initiatives				
Priority Four: Improve Faculty Hiring					
	☐ Work with HR to automate the faculty hiring process				
	☐ Continue to develop strategies to improve diversity hiring efforts, including cluster hires, opportunity hires, a Future Faculty Program and dual career hires				
	☐ Work with the Office of Research, Develop and CFO to improve funding for start-up costs				
Priority Five: Improved Climate and Culture for Faculty					
	☐ Continue to measure and monitor faculty climate attitudes				
	□ Create appropriate and welcoming space on campus to facilitate faculty interaction across disciplines				
	☐ Create better venues to involve faculty across campus in presentations to showcase faculty				

creativity and scholarships and create better cross-campus dialogues

Infrastructure and Resources – Continuous Actions

The Infrastructure and Resources Implementation Team reviews undergraduate, graduate, research and faculty priorities to inform the following initiatives:

Staff – Action Plans

Staff priorities are supported by 8 dedicated action plans.

Recruitment and Retention (3 Action Plans)	
Compensation	
Incentives	
Career Paths	

Professional Development and Training (3 Action Plans)
New Employee Orientation
Supervisor Development
Continued Development

Communications (2 Action Plans)		
Culture of Transparency and Dialogue		
Create a hospitable environment		

Staff – Illustrative Actions

Prior	rity One: Recruit and Retain Staff
	Work towards improving compensation scales by conducting regular market analyses and implementing findings
	Develop and implement an incentive plan to reward continuous improvement of job skills and education
	Develop and implement a program that allows units to provide flexible work schedule
	Develop and implement career paths within job families that encourages excellence within units
Prior	rity Two: Communications
	Develop an environment that appreciates and welcomes diversity
	Improve information flow throughout the organization
Prior	rity Three: Professional Development and Training
	Provide new employee orientation that prepares each employee for his/her responsibilities
	Provide supervisors the training needed to effectively lead units, and manage and evaluate employees
	Ensures employees are made aware of and provided opportunities to continue to develop skills