Dr. Mark A. Hussey named Interim President, and took office on January 13th, 2014

Clarence Sasser ’73, Congressional Medal of Honor winner inducted to MSC Hall Of Honor
  – First African American and First for service since WWII

Dean Eleanor Green, Inducted into National Cowgirl Hall of Fame in Fort Worth
  – First Veterinarian to be honored

Brazos Valley Worldfest – over 13,000 participants

Mary Kay O’Connor Process Safety Center selected to lead Ocean Energy Safety Institute
  – $5M multi year commitment from Bureau of Ocean Management

Horn Blows on Final Game—Kyle Field Under Renovation
TAMU Headlines

• Center for Study of First Americans & Dept. of Anthropology, Dr. Kerry Graf, part of international team to analyze ancient DNA effects
  – Determining origin of First Americans was Siberia
• Geosciences – Integrated Ocean Drilling Program renewed for international ocean drilling and oceanography Project
  – Ship - JOIDES Resolution, over $250Million Grant
• December Commencement, 3700 most in any December
  – Over 12,750 for calendar year
• Cooperative Extension celebrates 100th Anniversary
  – Smith Lever Act 1914
TAMU Headlines

• Rankings and Recognition
  – Kiplinger’s Best Value – Top 100 – TAMU #17
  – Daily Beast (Newsweek) ROI – Top 20 – TAMU #19
  – Payscale.com ROI- Top 10- TAMU #4
  – National Graduate Student Poll – 40,000 polled Re: Public Policy & Public Affairs graduate Programs- Bush School #2

• SACS COC Reaccreditation & Substantive Change
  – 10 Year Reaccreditation - December 2012
    • Aggies Commit to learning for lifetime (Student Learning Quality Enhancement Plan)
  – Law & HSC – Accreditation Recommended-Formally reviewed December 2014

• TAMU Qatar – Renewed Agreement for another 10 Years
  – @$110 Million from Qatar Foundation

• Texas A&M Institute for Advanced Study Fellow named Wolfe Prize Winner while at A&M
  – Dr. Lief Anderson, Uppsala University, Sweden (Genomics)

• Dr. Kathy Banks, VC & Dean Engineering Named to National Academy Of Engineering
TAMU Headlines

• HSC Simulated Disaster Day
  – Several hundred “patients”, Structure Collapse, stolen meds

• Oil Spill in Houston Ship Channel
  – TAMU-Galveston students and faculty assist

• Leadership Changes
  – Dean Doug Palmer, Education not seeking another term, search underway
  – Dean Joe Newton, Science, not seeking another term, search underway
  – Dean Jose Bermudez, Liberal Arts, transition to Associate Provost for Strategic Planning,
    • Vice Provost Pam Matthews named interim
  – Dean Jerry Strawser, Business, not seeking another term, search underway
  – Searches to begin for HSC Deans {Medicine, Pharmacy and School of Public Health}
  – Dr. Andy Morriss, named Dean School of Law
  – Vice President Marketing & Communications, Jason Cook joined Athletics Department
    • Shane Hinckley named interim
  – Vice President for Student Affairs, Lt. General Joe Weber, named Executive Director of Texas
    Department of Public Safety
    • Tom Reber named interim
  – Vice President for Research, Dr. Glen Laine, named permanent
  – Executive VP & CEO Health Science Center, Dr. Brett Girior, named permanent
TAMU Headlines

• Worlds Largest Volcano Discovered – Named for TAMU
  – Oceanography Professor William Sager discovered and filed for name:
    • TAMU Massif
  – 1000 Miles East of Japan
    • Shatsky Rise
  – 120,000 sq. miles
  – 145 Million Years old
TAMU Headlines

- *U.S. News & World Report’s ‘Great Schools, Great Prices’ – 2nd nationally among public institutions*
- *The Princeton Review’s top 10 public “best value” colleges and the only public institution in Texas in the top-tier ratings*
- *Wall Street Journal survey of the largest public and private companies ranked Texas A&M 2nd nationally for graduates “best prepared and most able to succeed”*
- *Smart Money magazine assessment of “payback ratio”, 1st nationally*
- *Forbes magazine’s top 10 public institutions based on earnings of alumni with 10-20 years of work experience*
- *Affordable Colleges Online has Texas A&M ranked 1st in Texas in terms of highest return on investment.*
TAMU Headlines

- One out of every ten veterinarians in the United States graduated from the Texas A&M College of Veterinary Medicine and Biomedical Sciences.
- Texas A&M produces more teachers than any other university in the State in high-need areas such as STEM, ESL and special education.
- Texas A&M produces more engineering bachelor’s degrees than any institution in the State and ranks 8th nationally.
- *Hispanic Outlook in Higher Education* ranks Texas A&M 10th nationally in doctoral degrees awarded to Hispanics.
- 2012, Research and Development expenditures of over $630M, ranked 3rd nationally among universities without an associated medical school. For 2013, With HSC, over $820 M.
- Federal and state financial aid programs are leveraged to provide $522 million to students.
- Every state tax dollar invested in Texas A&M returns $18 to the Texas economy.
- Ranked 2nd nationally by Washington Monthly based on the university’s contribution to the public interest through endeavors such as service programs and research that drives economic growth.
- Regional economic impact of university and its visitors, innovation, outreach and service estimated at over $4.2 billion.
Texas A&M University and other members of The Texas A&M University System in the Brazos County area had a positive impact locally of more than $4.2 billion during 2013!
Texas A&M University... Today

Flagship Member of the statewide, Texas A&M University System

Board of Regents
Chancellor John Sharp
11 Universities
7 State Agencies
Texas A&M University... Today

Guided by:

- Land Grant Heritage
- Unique Mission Statement
- Vision 2020: Creating a Culture of Excellence
  - (20 Year Aspirational Framework to be leading institution of higher education)
- Mid Term Strategic Planning
- Evolving marketplace of higher education
  - Students, Faculty,
  - Education & Impact
Texas A&M University... Today

Led by accomplished administrators and academic leaders:

Dr. Mark A. Hussey, Interim President
Dr. Karan L. Watson, Provost & EVP Academic Affairs
Dr. Brett Girior, EVP & CEO Health Science Center

16 Deans

5 Support Divisions:

Finance & Administration, Marketing & Communications, Government Relations, Student Affairs, Health Science Center
Texas A&M University... Today

More than 4,000* award-winning teachers and researchers in 16 academic colleges.

77% of tenured/tenure track faculty teach full time

*HSC Clinical Faculty
Texas A&M University... Today

Year: 2004 to 2014

Main Campus:
- Fall 2004: 46,460
- Fall 2005: 47,183
- Fall 2006: 48,591
- Fall 2007: 50,213
- Fall 2008: 51,181
- Fall 2009: 51,794
- Fall 2010: 52,774
- Fall 2011: 53,186
- Fall 2012: 58,672

Qatar:
- Fall 2004: 46,460
- Fall 2005: 47,183
- Fall 2006: 48,591
- Fall 2007: 50,213
- Fall 2008: 51,181
- Fall 2009: 51,794
- Fall 2010: 52,774
- Fall 2011: 53,186
- Fall 2012: 58,672

Law School:
- Fall 2004: 3,000
- Fall 2005: 3,000
- Fall 2006: 3,000
- Fall 2007: 3,000
- Fall 2008: 3,000
- Fall 2009: 3,000
- Fall 2010: 3,000
- Fall 2011: 3,000
- Fall 2012: 3,000
- Fall 2013: 3,000
- Fall 2014: 3,000

HSC:
- Fall 2004: 46,460
- Fall 2005: 47,183
- Fall 2006: 48,591
- Fall 2007: 50,213
- Fall 2008: 51,181
- Fall 2009: 51,794
- Fall 2010: 52,774
- Fall 2011: 53,186
- Fall 2012: 58,672

TAMUG:
- Fall 2004: 2,000
- Fall 2005: 2,000
- Fall 2006: 2,000
- Fall 2007: 2,000
- Fall 2008: 2,000
- Fall 2009: 2,000
- Fall 2010: 2,000
- Fall 2011: 2,000
- Fall 2012: 2,000
- Fall 2013: 2,000
- Fall 2014: 2,000
Texas A&M University... Today

<table>
<thead>
<tr>
<th>DEMOGRAPHICS</th>
<th>Total Enrollment</th>
<th>African American</th>
<th>Hispanic</th>
<th>White</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Students</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate</td>
<td>47,567</td>
<td>1,554</td>
<td>9,717</td>
<td>31,060</td>
<td>5,236</td>
</tr>
<tr>
<td>Graduate</td>
<td>14,618</td>
<td>611</td>
<td>1,543</td>
<td>6,420</td>
<td>6,044</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>62,185</td>
<td>2,165</td>
<td>11,260</td>
<td>37,480</td>
<td>11,280</td>
</tr>
<tr>
<td><strong>Faculty &amp; Staff</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Faculty</td>
<td>4,244</td>
<td>145</td>
<td>248</td>
<td>2,644</td>
<td>1,207</td>
</tr>
<tr>
<td>Staff (Budgeted)</td>
<td>4,957</td>
<td>365</td>
<td>567</td>
<td>3,643</td>
<td>382</td>
</tr>
<tr>
<td>Staff (Wages)</td>
<td>2,352</td>
<td>306</td>
<td>300</td>
<td>1,648</td>
<td>98</td>
</tr>
<tr>
<td>Grad Assistants</td>
<td>2,915</td>
<td>118</td>
<td>253</td>
<td>1,317</td>
<td>1,227</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>12,873</td>
<td>876</td>
<td>1,262</td>
<td>8,623</td>
<td>2,112</td>
</tr>
</tbody>
</table>
Texas A&M University... Today

4-Year Grad Rate (Freshmen)

<table>
<thead>
<tr>
<th>Year</th>
<th>Texas A&amp;M</th>
<th>Any Texas Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 2008</td>
<td>45.9%</td>
<td>47.2%</td>
</tr>
<tr>
<td>FY 2009</td>
<td>49.7%</td>
<td>50.7%</td>
</tr>
<tr>
<td>FY 2010</td>
<td>48.6%</td>
<td>50.1%</td>
</tr>
<tr>
<td>FY 2011</td>
<td>50.9%</td>
<td>52.1%</td>
</tr>
<tr>
<td>FY 2012</td>
<td>50.9%</td>
<td>52.4%</td>
</tr>
<tr>
<td>FY 2013</td>
<td>52.1%</td>
<td>53.8%</td>
</tr>
</tbody>
</table>
Texas A&M University... Today

<table>
<thead>
<tr>
<th></th>
<th>First Year Persistence at any State Institution for Cohort Entering</th>
<th>Six Year Graduation /Continuation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2012-2013</td>
<td>State Avg</td>
</tr>
<tr>
<td>All Students</td>
<td>95.7%</td>
<td>86.5%</td>
</tr>
<tr>
<td>White</td>
<td>97.0%</td>
<td>89.6%</td>
</tr>
<tr>
<td>African- American</td>
<td>90.4%</td>
<td>78.3%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>93.4%</td>
<td>84.9%</td>
</tr>
</tbody>
</table>

* Percentages reflect students who started at Texas A&M and persisted, graduated or enrolled at any Texas institution
Recently approved New Degree Programs:
  - BS in Public Health (HSC)
  - MS in Analytics
  - MSN in Nursing Education (HSC)

In development:
  - PhD in Ecology and Evolutionary Biology
  - Masters of Law
  - MS in Maritime Archaeology and Conversation
  - MSN in Family Nurse Practitioner (HSC)
  - Masters of Engineering in Subsea Engineering
  - Masters of Engineering in Systems Engineering
  - PhD in Oral Biology (HSC)

In planning:
  - BS in Environmental/Ecological Engineering
  - Masters of Non-Profit Management
  - Masters of Homeland Security
  - MS in Business Studies
  - MS in Systems Engineering
  - BS in Materials Engineering
  - BS, MS, & PHD in Environmental Engineering

Phased out or being phased out:
  - BS in Agronomy
Texas Deserves the 21st Century’s Leading Top-Tier Research, Land-Grant University

The purpose of the land-grant colleges was: without excluding other scientific and classical studies and including military tactic, to teach such branches of learning as are related to agriculture and the mechanic arts, in such manner as the legislatures of the States may respectively prescribe, in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions in life.
Land-Grants must offer Agriculture, Engineering, & ROTC

**Corps of Cadets** develops well-educated leaders of character who embody the values of **HONOR, INTEGRITY, DISCIPLINE, and SELFLESS SERVICE** and are academically successful, highly sought-after, and prepared for the global leadership challenges of the 21st Century.

**College of Agriculture and Life Sciences** focuses on five societal Grand Challenges: how to feed our world, enrich our youth, grow our economy, improve our health, and protect our environment.

**Dwight Look College of Engineering** is committed to addressing world problems, especially in the areas of: energy & the environment, transportation & infrastructures, healthcare & quality of life, informatics & the knowledge economy, and homeland security.

Partnering with Texas’ premier research and service agencies — Texas A&M AgriLife Research and Texas A&M AgriLife Extension, Texas A&M Engineering Experiment Station and Texas A&M Engineering Extension— & with Texas A&M Transportation Institute, Texas A&M Forest Service, & Texas A&M Veterinary Medical Diagnostic Laboratory.
Land Grants must offer Agriculture, Engineering, and ROTC without excluding scientific and classical studies.

**College of Science**
challenge is to understand the extraordinary in the everyday, then use that knowledge to impact and improve our quality of life.

**College of Geosciences**
investigates how land, atmosphere, oceans, and human cultures interact, especially focused on: climate change, earth's processes, environment, energy, water resources, and population growth.
Land Grants must offer Agriculture, Engineering, and ROTC without excluding scientific and classical studies.

College of Liberal Arts emphasizes clear communication, problem-solving abilities, critical and analytical thinking, creativity, an ability to synthesize different perspectives, and understanding of the global dimensions of modern society.
Land-Grants must offer Agriculture, Engineering, and ROTC without excluding scientific and classical studies to promote liberal and practical education.

**College of Architecture**
Is committed to improving the knowledge base of the planning, design and construction professions with foci on housing and urban planning, heritage structures, facilities for health, and disaster recovery.

**Mays Business School**
financial reporting, firm valuations, asset pricing, corporate financing, consumer behavior, ecommerce, entrepreneurship, strategic management, information system management and supply chains.
Land-Grants must offer Agriculture, Engineering, and ROTC without excluding scientific and classical studies to promote liberal and practical education.

Bush School of Government & Public Service
focused on public policy, government service, nonprofit service, energy & environment policy, health policy, international trade, national security.

College of Education and Human Development
Enhance education and health outcomes with focus on education & health disparities, health & wellness, operations for education success, learning, teaching, practitioner development.
Land-Grants must offer Agriculture, Engineering, and ROTC without excluding scientific and classical studies to promote liberal and practical education.

College of Veterinary Medicine & Biomedical Science
dedicated to having a positive impact on the veterinary medical profession and improving animal, human, and environmental health.

Law School
provides excellence in legal education, emphasizing service to our diverse student body, our profession, and our community.
Top Tier Research Land Grant University with 2 Branch Campuses and a HSC

**TAMU Galveston**
special-purpose institution in marine and maritime studies in science, engineering, and business and for research and public service related to the general field of marine resources.

**TAMU Qatar**
engineering programs focused on more effective oil and gas production, faster development of alternative energy sources, better energy efficiency, novel methods for hazardous wastewater treatment.
Top-Tier Research Land-Grant University
with 2 Branch Campuses and an HSC

TAMU HSC
HRI Transforming Health through innovative research and education in dentistry, medicine, nursing, pharmacy, public health, and medical sciences at campuses across the state.
LAND-GRANT UNIVERSITY COMMITMENT TO AID IN THE SOLUTION OF TODAY’S GRAND CHALLENGES

- STRENGTHENING DEMOCRACY
- IMPROVING ECONOMIC DEVELOPMENT
- ENHANCING HUMAN, ANIMAL, & PLANT HEALTH
- DESIGNING & PROTECTING THE ENVIRONMENT
- EDUCATING 21ST CENTURY LEADERS
- PROVIDING SUSTAINABLE & EFFICIENT ENERGY

SHARED STRATEGIC RESOURCES & CORE COMPETENCIES

TEXAS A&M COMMITS
EDUCATION | INNOVATION | ENGAGEMENT | IMPACT
Texas A&M University

Unique and inseparable mix of:

- Heritage of service to all people through education, discovery and application of knowledge
- Creative endeavor as well as intensive applied and fundamental research
  - Infectious spirit of students, alumni, faculty, staff, friends, community and fans
- Adherence to articulated mission and core values
- Meaningful commitment to lifetime of learning
Community Leadership Briefing

Lunch

Dr. Hussey Remarks & Issues Dialogue