

Research Theme 1 COMMUNITY, CULTURE and ECONOMIC RESILIENCE

The Texas A&M University *research enterprise* encompasses all elements that come together to address critical research needs (basic, applied or translational) including all stakeholders, resources and infrastructure. Delivering outcomes and results that promote knowledge growth and solve or prevent challenges for the public good are the basis for the research enterprise strategic plan.



SUB-THEMES

▶ ARTS ECOSYSTEM AND CULTURE

Examples of Research Areas of Strength/Opportunity within Texas A&M

Impact of arts on health & wellbeing, education and economy, community transformation and healing, adaptation to social, economic and technological challenges, public humanities, cultural heritage, historic creative activity, civics education, creative production and performance, use of new media and technologies in arts, and tourism

Alignment with National and Texas Legislative Priorities

NEA, NEH, NSF, NIH

Texas A&M Capacity (Initial Mapping of Alignment with Colleges, Schools, Agencies and Centers/Institutes/Core Facilities)

CAS, SEHD, PVFA, SOA (HRRC, CHUD, CHC), BUSH, LAW, LIBRARY, GCHR, CoDHR, CSFA, CMAC, RESI

▶ HUMAN DEVELOPMENT AND SOCIAL DYNAMICS

Examples of Research Areas of Strength/Opportunity within Texas A&M

Human resource development, change management, resilience, leadership development, social dynamics, policy, human factors, bioethics, education disparities

Alignment with National and Texas Legislative Priorities

NSF, NIH, DOED, NEA, USAID, UN

Texas A&M Capacity (Initial Mapping of Alignment with Colleges, Schools, Agencies and Centers/Institutes/Core Facilities)

SEHD, CAS, MAYS, PVFA, TEES (COE), HSC (SPH, SoN, SoM, SoP), AGLR (COALS), LAW, BUSH, AGEX, TEEX, TTI, IECE

▶ WORKFORCE AND FUTURE OF WORK

Examples of Research Areas of Strength/Opportunity within Texas A&M

Workforce development, future of work, cultures of work, policy, inclusive workforce

Alignment with National and Texas Legislative Priorities

NSF, NIH, DOED, USDA, DOC, CHIPS ACT, NEH, MULTI-AGENCY R&D, NATIONAL SECURITY, USAID, UN, TX

Texas A&M Capacity (Initial Mapping of Alignment with Colleges, Schools, Agencies and Centers/Institutes/Core Facilities)

SEHD, CAS, MAYS, PVFA, TEES (COE), AGLR (COALS), LAW, BUSH, AGEX, TEEX, TTI, ERGO, ARCHI