ARCHITECTURE & INFRASTRUCTURE COMMITTEE

+ Analyze current state of the network and benchmark against peer institutions.
+ Identify duplicated IT infrastructure and recommend consolidation.
+ Develop knowledge base for technical standards and IT resources.

ENTERPRISE APPLICATIONS COMMITTEE

+ Analyze current landscape of IT services provided across campus.
+ Examine communication and collaboration tools across the university.
+ Support regulatory and security compliance through centrally funded tools.
+ Develop central procurement process for IT resources.

INFORMATION RISK, POLICY, & SECURITY COMMITTEE

+ Assess security risks and identify security tools to be standardized across the university.
+ Identify strategies for applying HIPAA, including protecting PHI and PII data.
+ Identify strategies for addressing the impact of Controlled Unclassified Information (CUI).
+ Develop security program designed to raise the security posture of the university.

RESEARCH & INNOVATIVE TECHNOLOGIES COMMITTEE

+ Survey TAMU researchers to understand research technology needs.
+ Create plans to position Texas A&M University as a premier technology institution.
+ Defining and exploring funding models for computing based on peer benchmarking.

IDENTITY, DATA AND ACCESS COMMITTEE

+ TBA