

MIDDLE TENNESSEE STATE UNIVERSITY

ECRMC/Institutional Compliance Committee Subcommittees

I. Healthcare and HIPAA

Goals:

- 1. Monitor and review campus HIPAA Privacy and Security compliance and educational programming.
- 2. Develop additional educational programming, as needed.
- 3. Review current processes for protecting personal health information.
- 4. Develop programming and awareness campaigns for drug prevention, suicide prevention, and wellness.
- 5. Develop an annual review process.

Academic Master Plan Strategic Direction Alignment:

Strategic Direction 3 – Innovate for effectiveness and efficiency.

Community Value Alignment:

Engagement in the Community

Topics:

- 1. HIPAA Privacy compliance (Campus Pharmacy, Counseling, Speech Center, Dyslexia Center, other areas of campus where protected health information is transmitted and not covered under FERPA)
- 2. HIPAA Security compliance
- 3. Suicide prevention and programming (suicide rates on campus; trends; education)
- 4. Undiagnosed and newly diagnosed psychosomatic disorders (treatment planning; resources; tracking)
- 5. Emotional Wellness for Faculty, Staff, and Students (dealing with loss; dealing with the change; coping with environmental/national/world events; caring for the caregiver)

Meeting Frequency:

Recommendation – Twice per year (Fall and Spring), minimally

II. <u>Ethics, Privacy, and Confidentiality Subcommittee</u>

Goals:

- 1. Discuss ethics, privacy and confidentiality campus concerns and issues.
- 2. Develop, and implement, programming and education.
- 3. Identify opportunities to teach students about business ethics.

Academic Master Plan Strategic Direction Alignment:

Strategic Direction 3 – Innovate for effectiveness and efficiency.

Community Value Alignment:

❖ Honesty and Integrity

Topics:

- 1. Creating a culture of ethics
- 2. Conflict of Interests (process review for revisions; integration with other policies)
- 3. Confidential information
- 4. Data privacy

Meeting Frequency:

Recommendation – Twice per year (Fall and Spring)