Information Security exists to further the mission of the University. The University is comprised of large and diverse populations with evolving needs related to information technology resources and data. University management is committed to safeguarding those resources while protecting and promoting academic freedom. Although intrinsic tension exists between the free exchange of ideas and information security, and can manifest itself in some circumstances, the following framework has been identified to promote the best balance possible between information security and academic freedom.

I. PURPOSE:
This policy establishes a framework for developing policies that will:

- Be consistent with applicable laws, ethical norms, and accepted best practices
- Support the mission of IT and the University at large
- Achieve accountability by providing clear roles and responsibilities
- Define how IT conducts business

II. SCOPE:
This policy applies to all University employees, faculty, students, contractors, guests, consultants, temporary employees, and any other users with any responsibility regarding creation of and compliance with University policies.

III. POLICY:
New policies or changes to existing policies may be initiated, proposed and submitted to the policy owner by any member of the University.

New policies or changes to existing policies will be reviewed and content validated by stakeholders and appropriate subject matter experts to ensure accurate, relevant and complete content.

New policies and changes to existing policies must be approved and accepted by the senior IT Executive Committee or designee to become official.

Policies will be independently maintained from supporting documents including but not limited to procedures, standards and guidelines.
A current policy template must be used whenever drafting a new policy and/or updating policies at least yearly or when major changes occur to the environment.

Any campus/business unit/departmental Policies must reference any applicable University-wide policies.

To ensure ready access to University policies, the University will maintain an official Policies web page with the most current approved version of all policies and links to applicable supporting documents (i.e. procedures, standards, guidelines, etc.). The documents on the Policies web page will constitute the official electronic depository and serve as the sole source of retrieval. Therefore, separate copies of the policies must not be posted on alternate websites. Instead, links to the Policies web page should be used to direct individuals to any given policy from other web pages.

Policies shall be reviewed every two years from the effective date and if necessary will be revised. Documentation of the biennial assessment will be maintained in the IT central files located in the IT office.

If modifications are not required during the review process, the policy document will be signed by the authorized reviewer on the front page with the comment ‘Reviewed, Revision not Required’. One year from date of signature, the policy document shall be reviewed and published as a new version regardless of any new changes.

IV. DEFINITIONS:

• **Policy:** A statement of management philosophy and direction, established to provide guidance and assistance to the IT community in the conduct of various functional responsibilities.

• **Procedure:** a guideline or series of interrelated steps taken to help implement the policy.

• **Policy Initiator:** any faculty, staff member, or student who identifies a university-level issue, develops and submits a new or changed policy proposal.

• **Policy Owner:** the appropriate IT Officer (CIO, AVP, etc.) whose jurisdiction covers the subject matter of the policy.

• **Stakeholder:** the individual(s) or entity who will be impacted by the policy in some way.

• **Policy Administrator:** the CISO of IT Security or designee.

V. PROCEDURE:

Policy Initiator:

• Identifies, proposes and submits new policies or revisions to existing policies.

Policy Owner:

• Reviews the new policies or revisions to existing policies submitted by the Policy Initiator.

• Validates the policy draft and its content by consulting with various subject matter experts and stakeholders.

• Evaluates and seeks to minimize the likely impact of the new or revised policy on the members of the University community.
Stakeholders:
- Provide input on policy content and advice on any risk/impact that should be considered before the Policy is approved.

Policy Administrator:
- Proactively coordinates policy review and creation of new policies.
- Disseminates and seeks feedback regarding new or revised policies from stakeholders and subject matter experts.
- Prepares and submits final drafts to the senior Executive Committee or designee for final approval.
- Maintains copies of all signed IT policies and policy revisions.
- Places an electronic copy on the official Policy web site.
- Supports communication, implementation and training of all policies.
- Executive Committee or designee:
  - Approves and accepts the new or changed policy for it to become effective.

Violations:
Violations of this policy will be addressed by the procedure applicable to the individual.

Enforcement:
Chief Information Security Officer or designee (CISO) is responsible for monitoring the enforcement of the policy.