I. Purpose

Information is among the University's most valuable assets. The University often relies on sensitive information to operate effectively and support its central missions of teaching, research, and service. The University consists of research-focused institutions that regularly obtain and store confidential, proprietary data. In addition, the University is frequently required to maintain personally identifiable information that is protected by state and federal law, including education records, health data, and financial information. The security of the University’s information, and the technologies and systems that support it, is the responsibility of all employees, vendors, and other stakeholders.

There are numerous persons and organizations who desire to exploit computer systems and acquire intellectual property, personnel information, financial records, and other sensitive information. Cybersecurity threats and information system vulnerabilities are constantly increasing and evolving. The nature of the cybersecurity threats—along with efforts to manage the associated risks—will inevitably grow in complexity.

II. Systemwide Information Security Framework

To efficiently and effectively minimize risks to the confidentiality, integrity, and availability of information, the Board requires a systemwide information security governance and information security program that employs prudent security policies, technological standards, and safeguards. Each institution may augment the systemwide information security program with appropriate institution specific supplemental policy and procedure information. Sensitive or confidential information that has been created, collected, or distributed by the University should be classified and protected from unauthorized disclosure, access, modification, and destruction. In furtherance of these objectives, the Board assigns responsibilities as follows:

A. The System Chief Information Officer (System CIO) will have the authority to require measures to keep pace with developing cybersecurity threats across the System. The System CIO will oversee the development and maintenance of the systemwide information security program and information security governance practices, subject to approval of the President. The System CIO will ensure that any third-party applications, integrations, and other systems interacting with the system-wide financial, human capital management, student information system, and other technology platforms adhere to the information technology governance standards defined by the UA System, including a review process before purchase or deployment.

B. The Systemwide Information Security Governance Committee, chaired by the System CIO and consisting of one representative designated by the chancellor or chief
executive of each institution, will provide guidance to the System CIO on system information security policies. Each institution’s representative will be responsible for ensuring institutional compliance with system information security policies and for coordinating and implementing necessary institutional policies unique to their respective campus, unit or division.

C. In the event of a material security breach involving the unauthorized acquisition of or access to sensitive information, the information technology personnel for the affected campus or unit shall promptly notify the appropriate campus administrators, the System CIO, the Internal Audit Department, and the Office of the General Counsel. The notification shall include the following:

   i. a description of the incident;
   ii. the number of individuals affected;
   iii. the nature of the information affected; and
   iv. actions taken to prevent further breaches of security.

The Office of the General Counsel shall assist campus or unit officials in ascertaining the nature and scope of any notifications necessitated by state or federal law to affected individuals or government entities. Notifications to affected individuals shall be made solely through electronic means unless a law requires a different method. The General Counsel and System CIO will facilitate any law enforcement investigations that may be initiated.

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