Materials Supporting the Policy

This information included in this section is not part of the policy, but is considered supplementary and will be used by UOPD and the Campus Vulnerability Assessment Team in implementing the policy.

A. Security Levels

As the security level increases, the security elements from lower levels are also applied to the higher levels. The security elements are considered to be required unless financial or logistical barriers prove to be an unreasonable hardship. This will be determined by the AVP for Safety and Risk Services, or their designee.

Security Level	Building Functions Characteristics	Required Security Elements	Recommended Security Elements
Base	All UO buildings will include a minimum Low rating	 Exterior prox access with building access on a set schedule allowing for open access during set business hours Exterior surveillance at entrances/exits (may be building mounted or pedestal mounted away from the building) General security patrols performed by UOPD Police Officers and/or Security Officers General staff training 	• None

Security Level	Building Functions Characteristics	Required Security Elements	Recommended Security Elements
Medium	 Laboratories Lab-Support Facilities Shops / Craft Centers Residence Halls Dining Facilities Cash handling Hazardous materials stockrooms High content value (\$1 - 10 Million) Childcare Centers Healthcare Centers Building mechanical and IT rooms Building electrical vaults Building loading docks Records containing Personal Identifiable Information (HIPAA, FERPA, etc) Counseling Centers Activities including advising, conduct 	Prox access on restricted interior spaces Interior surveillance in large open, or public spaces Prox access Interior surveillance in large open, or public spaces	Intrusion alarms Duress alarms

Security Level	Building Functions Characteristics		quired Security ments	Recommended Security Elements
High	Extremely high content value (Greater than \$10 Million) Large events (1,000 people more) Radiation Sources of Concern Controlled Substances Select Agents High-field magnets Research animals Housines Specialized research Data Centers HIPAA data in Data Centers HIPAA data in Data Centers Power/Utility Generation Department of Homeland Security Chemicals of Interest (Build Wide) Tunnel Access Police Operations	or f	 Interior surveillance beyond restricted spaces Exterior surveillance beyond entry and exit points On-site security and/or human monitoring public entry. 	 Intrusion alarms On-site security and/or human monitoring public entry. Intrusion alarms

B. Financial Impacts of Policy Implementation

This policy will result in additional costs tied to major remodels and new capital projects. The costs of purchasing and installing physical security elements will be borne by the project. Maintenance of physical security elements is dependent on the type of security component:

- Access Control Maintenance of all campus access control systems is currently accounted for in the CPFM budget.
- Cameras Finance and Admin Shared Services (FASS) is creating an inventory of cameras not managed by auxiliaries for the purpose of developing a maintenance budget. The approval of such as budget has not occurred as of this policy submission. Auxiliaries are responsible for maintenance of camera systems located in their facilities.

Security systems – Additional security system elements, such as duress alarms or panic buttons, are the responsibility of the individual department to purchase and