

# UC IT POLICY AND SECURITY OFFICERS MEETING

UC Santa Cruz – May 24, 2006

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8:30am	<ul style="list-style-type: none"><li>• Breakfast</li></ul>	12 noon	<ul style="list-style-type: none"><li>• Lunch</li></ul>
9:30am	<ul style="list-style-type: none"><li>• Welcome and introductions (Jacqueline Craig)</li></ul>	1pm	<ul style="list-style-type: none"><li>• Campus projects roundtable discussions<ul style="list-style-type: none"><li>○ Medical device security (Carl Tianen)</li><li>○ UC password policy (IS-3): review of current state</li><li>○ Registration of restricted data (Karen Eft)</li><li>○ Encryption – campus strategies, RFP update (David Walker)</li><li>○ Skype</li><li>○ Privacy (Karen Eft)</li><li>○ Security plans</li><li>○ Infrastructure confidentiality</li></ul></li></ul>
9:45am	<ul style="list-style-type: none"><li>• Policy (Jacqueline Craig)<ul style="list-style-type: none"><li>○ UC Stewardship Policy: identity management, IS-3</li><li>○ UC Trust update (David Walker)</li><li>○ Business and Finance Bulletin G-46</li></ul></li></ul>		
10:30am	<ul style="list-style-type: none"><li>• Forensics (Karen Eft, Bob Ono, Carl Tianen)<ul style="list-style-type: none"><li>○ What are local procedures? How deep do you go? What are the different types of forensics and needs (e.g., criminal)?</li><li>○ Outsourcing (Steven Benedict)</li><li>○ Log management update (David Walker)</li><li>○ Allegations of research misconduct</li></ul></li></ul>	3pm	<ul style="list-style-type: none"><li>• IT planning for pandemics<ul style="list-style-type: none"><li>○ Avian flu</li><li>○ Research on select agents such as ricin and anthrax</li></ul></li></ul>
11am	<ul style="list-style-type: none"><li>• Updates<ul style="list-style-type: none"><li>○ CALEA (David Walker)</li><li>○ CENIC (David Walker, Tony Wood)</li><li>○ Strategic sourcing and contract language with vendors (Steven Benedict)</li></ul></li></ul>	3:30pm	<ul style="list-style-type: none"><li>• Adjourn</li></ul>
11:30am	<ul style="list-style-type: none"><li>• Developing the UCCSC security track</li></ul>		

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