

**REQUEST DATE** 10/13/11

**REQUESTER / SPONSOR INFORMATION**

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**PROJECT INFORMATION**

<b>Title</b>	IDM 2.0			
<b>Level</b>	Campus-wide			
<b>Type</b>	Upgrade <input type="checkbox"/> Application <input type="checkbox"/>			
<b>Purpose</b>	<p>The problem of the current campus Identity Management system (Account Center) being tied to legacy Banner technology and having a limited number of programmers able to support it</p> <p>affects All campus users and groups</p> <p>the impact of which is a difficult to support and maintain system. Users need to access Banner Web to change their passwords and update some personal settings in the system.</p> <p>a successful solution would be an upgraded system that uses data warehouse procedures to extract and transform information from Peoplesoft and Portal technology to allow users to conduct self-service tasks</p>			
<b>Alternatives</b>	1) maintaining existing system: this will become increasingly difficult as current staff retire 2) buying expensive commercial solution that doesn't fully meet the needs of the campus: while some commercial software exists in this area, the bulk of the work required for upgrading our local system would still be required to move to one, and the products that have been reviewed so far only update a single directory service, where HSU uses several.			
<b>Alignment with HSU Annual Priorities</b>	Supports Enrollment Management (1) and Communication (2) by allowing for more dynamic and flexible group provisioning. Also, more robust definitions of each individual's relationship to the campus (or affiliations) will support future phases of the Campus Portal (2)			
<b>Deadline</b>	<b>No Hard Deadline</b> <input checked="" type="checkbox"/>			
<b>Deadline Reason</b>	Preliminary documentation and discussions about the Common Human Resources System strongly imply that significant changes to campus Identity Management Systems may be required to implement CHRS.			
<b>Considerations / Dependencies</b>	Campus-wide discussions will be required to determine that affiliation definitions and rules for provisioning access to services are correct before rebuilding Identity Management			
<b>Resources</b>	Largely Enterprise Data Management and Application Design and Development groups will be required to build this. Widespread participation in data validation and testing required. Additional capacity is available through the ITS Analyst/Programmer pool. Given other demands on those teams, this project will likely need to be spread over time in phases.			
<b>Estimated Cost</b>	<table border="1"> <tr> <td><b>Initial</b></td> <td><b>Annual</b></td> <td><b>Budgeted</b> <input type="checkbox"/></td> </tr> </table>	<b>Initial</b>	<b>Annual</b>	<b>Budgeted</b> <input type="checkbox"/>
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<b>(Hard costs only)</b>	
<b>Affected System(s) / Module(s)</b>	All campus systems that rely on central Authentication/Authorization services
<b>Other</b>	Is there any other information that you would like to provide?

Email completed form to ITS Project Office: [itspo@humboldt.edu](mailto:itspo@humboldt.edu)