

ERS Campus Profile												
	ERS Anticipated Environment	ERS Long-Term Anticipated Environment	Existing Environments(include comments)									
			PPS/PAR (CURRENT)	PPS/PAR (FUTURE)	Finicial Systems (CURRENT)	Finicial Systems (FUTURE)	Flexible Accounting Unit (FAU) (CURRENT)	Flexible Accounting Unit (FAU) (FUTURE)	Contracts / Grants (CURRENT)	Contracts / Grants (FUTURE)	Cost Sharing (CURRENT)	Cost Sharing (FUTURE)
1). Hardware												
2). Operating System												
3). AppServer												
4). DBMS												
5). Web Services Exposed												
6). JAVA APIs Exposed												
7). JDBC Accessible												
8). HomeGrown / Package												
Subject Area	Question		Response						Additional Comments			
Security and Access Control	9). What Software products (if any) are in use for Authentication Services?											
	10). What changes do you anticipate in authentication software between now and the end of 2005?											
	11). What Software products (if any) are in use for Role Definition? If you have this capability, please discuss grouping capabilities, and java accessibility.											
	12). What changes do you anticipate in Role Definition software between now and the end of 2005?											

	13). What capabilities exist in your security management software for restricting access based on data values (i.e. This role may only update data for department x, but may read data for departments x and y)?				
	14). What changes do you anticipate in data value restriction capability in your security management software between now and the end of 2005?				
	15). Is LDAP available for Authentication Services?				
	16). What changes do you anticipate in LDAP Authentication Services availability between now and the end of 2005?				
	17). Is LDAP available for Role Based Authorization?				
	18). What changes do you anticipate in LDAP Role Based Authorization availability between now and the end of 2005?				
	19). Is LDAP available for Data Value Based Authorization?				
	20). What changes do you anticipate in LDAP Value Based Authorization availability between now and the end of 2005?				
	21). Does your campus have a plan for Comprehensive Security and Access Control (Authentication, Authorization Roles, Data Value Authorization) that is scheduled to become available between now and the end of 2005?				

Remote Synchronous Access to External Systems	22). Of the three access mechanisms (Web Services, Java API, Direct JDBC Access), what is the anticipated mechanism for access to external systems at your campus?				
	23). Of the two approaches (batch mode extract / real-time access in place), which approach do you anticipate will be taken on your campus?				
Email Notification	24). Does your campus limit the capability of software to generate email to campus email addresses?				
	25). How should software generated email content be composed in order to not trigger Spam Filtering?				
	26). Does your campus anticipate changes in spam management between now and the end of 2005 that would impact software-generated email				
Portal Technology	27). What Portal products or protocols are in use at your campus (if any).				
	28). What HTML (or xhtml or xml with xslt transforms) restrictions should be observed in page design in order to ease the customization for your portal environment?				
Academic Period	29). What is the Academic Period of your campus?				
Presentation Strategy	30). What is your campus strategic direction for J2EE presentation layer? (Struts flow control, Struts custom jsp tags, XML/XSLT server transform, XML/XSLT browser transform, Velocity Templates, Tiles Templates, Java Server Faces, etc.)				