

Portfolios	Name	Description	Manager	Start	End
Enterprise Data, Systems and Interfaces	Wireless Infrastructure Upgrade	This project will upgrade the Aruba Wireless Infrastructure from version 6.x to 8.x. This is a major upgrade, as version 6.x soon goes out of support.	Randal Gustitis	May 2021	Jul 2022
Enterprise Data, Systems and Interfaces, FY19, FY20: Must Do, Prioritized, FY21	Access Management Discovery	This project will be undertaken to evaluate our current access management processes and services to determine if the needs of the college are being met. Recommendations relative future AM related projects will be made.	Vince Patone	Nov 2017	Jul 2022
Enterprise Data, Systems and Interfaces, FY21: Must Do, Prioritized, FY22: Must Do, Prioritized	PeopleSoft Elastic Search	Oracle Elastic Search is a new tool that will be required for our implementation of the PeopleSoft Fluid Interface. We will identify hardware and software requirements for Elastic Search and implement in each of our PeopleSoft environments in preparation for the Fluid Interface project.	David Sturgis	Feb 2021	Jul 2022
Enterprise Data, Systems and Interfaces, FY21: Must Do, Prioritized, FY22: Must Do, Prioritized	ARD Next Generation Platform - Raiser's Edge Implementation	As a follow on project to the ARD Next Generation Discovery project, this project will be undertaken to implement Blackbaud's Raiser's Edge product (Full project charter forthcoming)	David Sturgis	Jan 2021	Jul 2022
Enterprise Data, Systems and Interfaces, FY22: Must Do, Prioritized	PeopleSoft Fluid Interface Implementation	This project will entail working with Sierra-Cedar consulting and Haverford to implement the PeopleSoft Fluid Interface for the Campus Solutions and Human Capital Management products.	David Sturgis	Mar 2021	Jul 2022
Enterprise Data, Systems and Interfaces, FY22: Must Do, Prioritized	E-Market (Jaggaer) SSO Implementation	The purpose of this project is to implement SSO for E-Market (Jaggaer).	Randal Gustitis	Jun 2021	Jul 2022

Enterprise Data, Systems and Interfaces, FY22: Must Do, Prioritized, FY23	Provide secure options for wireless sensors on campus.	<p>the College's campus network. Security in this context includes secure authentication mechanisms as well as network configurations that prohibit these devices from being able to communicate with core campus data resources (e.g. PeopleSoft servers) - in the event they are compromised (which is included as one facet of the FBI's recent recommendations to higher-ed institutions for defending against ransomware attacks).</p> <p>Background context of one use case scenario, as articulated by Paul Hintz, Instrument Specialist in Science Support Services:</p> <p>In the Sciences, Biology and Biochemistry in particular, most of the faculty store reagents and research materials as part of their scholarly work. Recent events included a refrigerator failure (compressor) and the professor wasn't aware of it. This resulted in loss of several thousands of dollars. Freezer resources failures would have been even more impactful -- irretrievable losses would have resulted.</p> <p>It is standard practice in industry -- as well as increasingly in higher-ed -- for these refrigeration resources to have monitoring systems to prevent losses like this. The proposed solution would involve on-prem wireless sensors that send data to a hosted service that then allows for constant monitoring of the cooling facilities in Park. Paul indicated</p>	Vince Patone	Jun 2021	Jul 2022
Enterprise Data, Systems and Interfaces, FY22: Must Do, Prioritized, Teaching, Learning and Research	Ransomware Tabletop Exercise	This project will plan and execute a tabletop exercise for Bryn Mawr College that simulates responding to a ransomware attack. Lessons learned from this exercise will inform updates to the BMC ransomware playbook.	Melissa Cresswell	Dec 2021	Jun 2022

FY19, FY20: Must Do, Prioritized, FY21, FY21: Must Do, Prioritized, FY22: Must Do, Prioritized	End Point Security	LITS is implementing full disk encryption and cloud-based desktop backup as key pieces of our overall information security strategy.	Katie Surkin	May 2018	Jul 2022
	Windows 11 Testing & Deployment Planning	The goal of this project is to determine, by June 2022, if LITS/CEP will make the switch to Windows 11 as our default Windows operating system. This would impact all new device deployments going forward, ensuring that new devices have the most recent operating system and updates, while getting ahead of the 2025 End of Support date for Windows 10. Currently deployed devices would need to be reimaged, but wouldn't have to immediately.	Roy Smith	Feb 2022	Jun 2022