

Completed Projects FY19 Q1

Type	Name	Description	Manager	Start	End
Administrative Information Services (AIS)	PeopleSoft Developer Infrastructure	The purpose of this project is to investigate infrastructure options to adequately support developers during PeopleSoft / PeopleTools upgrades. Developers need to support two different PeopleTools environments during upgrades and this is not possible with the current model of local desktop installation. The intended outcome for this project will be a proposal for a different approach to managing the software needs of developers both on campus and off campus.	David Sturgis	Mar 2018	Aug 2018
Administrative Information Services (AIS)	Parchment Electronic Transcripts	Implement electronic transcript delivery for alums and current students via third party vendor Parchment using automatic data transfer between the vendor and PeopleSoft via integration broker processing. This implementation will replace a current offering which is manually managed by the Registrar's office and improve speed of processing and the end user experience. Parchment will provide a single student/alum ordering service branded with Bryn Mawr's identity with PCI compliant payment processing.	David Sturgis	Jul 2017	Aug 2018

Completed Projects FY19 Q1

Educational Technology Services (ETS)	HoloLens2: Developing VR/AR Learning Experiences	This project is the second phase in Bryn Mawr's partnership with Pearson Education to explore potential higher education applications for the Microsoft HoloLens. The project has two objectives: 1) to create opportunities for Bryn Mawr College students to deepen digital competencies by developing augmented/virtual reality environment digital assets and applications, and 2) to support Pearson Education and Bryn Mawr faculty and staff (if applicable) in developing and testing specific educational applications for the HoloLens. As part of this partnership, Pearson Education will provide financial backing for student internships and informal mentorship from their developers.	Jennifer Spohrer	Jun 2017	Jul 2018
Infrastructure Services	AD Cleanup and Schema Upgrade	The purpose of this project is to verify a known-good state for the data in the current Active Directory implementation, to enable upgrade to Active Directory 2016.	Randal Gustitis	Sep 2017	Jul 2018
Infrastructure Services	Wireless SSL Certificate Replacement	The purpose of this project is to replace the current five-year (expiring) SSL certificate for the BMC wireless infrastructure with a current one-year certificate.	Randal Gustitis	Aug 2018	Aug 2018

<p>Special Collections</p>	<p>College Women: Documenting Student Experience at Seven Sisters</p>	<p>The project will result in the digitization of a large number of student letters, diaries, scrapbooks and photographs created by women who attended the 7 Sisters Colleges from the time of their foundings in the nineteenth century to World War II, and making the available through the Collegewomen.org portal that was built during the previous planning project. In addition to Bryn Mawr, the project participants include Barnard College, Mount Holyoke College, Smith College, Vassar College, Wellesley College, and the Schlesinger Library, Radcliffe Institute for Advanced Study, Harvard University. The project has been funded by a \$260,000 grant from the National Endowment for the Humanities to Bryn Mawr.</p> <p>Major objectives:</p> <ol style="list-style-type: none"> 1) Digitizing and creating metadata for approximately 30,000 images of documents across the 7 institutions. 2) Upgrading the functioning of the portal, with a focus on streamlining the harvesting of data. 3) Upgrading and normalizing the metadata standards 4) Setting in place a structure for the ongoing creation of blogs and exhibitions that will highlight the potential uses of the collections 5) Setting in place an ongoing structure for governing the site after the grant is over. 	<p>Eric Pumroy</p>	<p>Jun 2016</p>	<p>Aug 2018</p>
----------------------------	---	--	--------------------	-----------------	-----------------