

**2011-12 Information Technology Accomplishments
Second Quarter, October - December 2011**

COLLEGEWIDE

PantherNet/Mainframe Systems

1. Fixed XREF-Payment Numbers in GL Transaction.
2. Created a new PTrail screen for Campus Security.
3. Updated the logic in National Student Clearing Job.
4. Completed testing, training, and implementation of the new SCORE system.
5. Created a program to add special designators to BAS students.
6. Made changes for the SAT and ACT file layout changes.
7. Updated VA screen allowing Financial Aid, Credit & Collections & Student to use for a centralized process.
8. Made changes for the 1098-T 2011 year end process.
9. Tested and implementation the new APR/IPEDS reports for State Reporting.
10. Coordinate a discussion between Finance, Payroll, HR and State Reporting and clean-up of part-time assignments which are eligible for FRS but set up with wrong GLC code.
11. Coded and implemented re-organization of Payroll reports sent to server, per Cathy White request.

Websites

1. Ingeniux training
2. Created an online election system that can be used for any club or organization to conduct an online vote for any position they have available.
3. Created a Loan Request Form that sends a completed form to DocFinity.
4. Updated the HR Budget Request Form improving the workflow and capturing approval dates.
5. Updated faculty home page teaching assignments with new course ID's that changed for 6 course titles.
6. Created a volunteer sign up tool which any area within the college can set up a form so people can volunteer for their event.
7. Created an online nomination and vote system for Student Activities so they can conduct online votes allowing only current students with one vote.
8. Added two form fields to the Math Science Summer Institute Admissions questionnaire.
9. Moved the Academic Advising Manual from the college web site to the intranet.
10. Created a Center for Applied Ethics information request form.
11. Made changes to the Alumni information request form.
12. Created a Global Education Center Online Registration Form
13. Created an Upward bound office use online form.
14. Created a CCE business online form.
15. Created an Early Childhood (SAPC, ECPC, FCCPC, ECPC/FCCPC) Information Sessions online Registrations.
16. Created an Early Childhood information Sessions online builder.
17. Created a MTIS forms updates and add reference id to form submit.
18. Created an Institute of Excellence online survey form.
19. Created an Institute of Teacher Education information Sessions online builder.
20. Created an Institute of Teacher Education TCP online application (student pw protected).
21. Created an Academic services Honors Application online form.
22. Created a Graduation streaming stats logging and analytics, webtrends reporting.

Operations

1. Printed 7,784 Account Payable Checks.

2. Printed, folded and sealed 1,351 Payroll Checks.
3. Process 15,148 Payroll Direct Deposits.
4. Sent 7,822 Financial Aid E-mails to students.
5. Completed 1,751 Work Orders.

iTAC

iTAC/Computer Resources

1. Lake Worth Printer Deployment with TGI – October/November 2011
2. Begin replacement of All Pay for Print student printers
3. Belle Glade Printer Assessment and Deployment – November 2011
4. Boca Raton/Palm Beach Gardens Printer Deployment-MFP-December 2011
5. All Locations - HP AIO (Thin PC) Deployment – Completed December 2011
6. Begin to review Print3 issues and Printer Processes
7. Transition Printer Processes for Print1 and Print2 to TGI (Toner and Deployments)
8. Student Authentication logging – Issues resolved and Process Improved

Reports Coordination

Project Management

1. Worked with the printer project replacing printers on the Belle Glade campus and the final areas on the Lake Worth campus. This included work with TGI to transition all multifunction devices to a server they will manage.
2. Worked with Chris Persaud to develop and execute a plan to install Thin PCs in about one hundred locations on the four campuses. The purpose was to replace the Thin Client devices and add functionality for specific student activities in areas like testing centers.

Network

1. Submitted the Network Project out to bid.
2. Updated Exchange 2007 with the latest patches.
3. Updated Forefront for Exchange.
4. Decommissioned 4
5. Worked with MS to track down slow network/computer issues
6. Provisioned 3
7. Built a 2 node cluster to replace HOME1
8. Built and started testing vSphere 5 environment

Information Security

Telecommunications