

LionPATH Updates 7-12-2017

Completed

- Supported awarding of fall aid for 32,127 continuing students
- Run times for the Pre-registration Activity Guide (SAG) process have been slashed, reducing the time required to enable a student for registration.
- Entrance to Plan Query, PE_RP_ENTRANCE_TO_PLAN in PRD. Documentation complete has been published to the on-line library. Communication of release in progress.
- LDMO team merged approximately 200 records related to “duplicate IDs” in the past week.
- Moved to production
 - Fix to SR005 (Pay Budgets for Instructors) per INC0504693
 - International Tax Review Report - Additional Views
 - Update to Athletic Ticket Office Interface for Campus per INC0561845
 - Fix to SF006 (IBIS Interface for Fellowships, Traineeships, etc) per INC0558603

In progress

- In conjunction with OUR, evaluation of PERC (Post Enrollment Requirement Checking) functionality.
- Testing first piece of automated merge code—admissions merges. We are validating that it does all the updates now handled as part of the manual process.
- LionPATH Communications Committee scheduling first meeting
- Undergraduate applicants self-reported grade functionality
- Audit of grade reporting process with internal audit.
- Disaster recovery plan
- Adding LionPATH jobs to Control-M scheduling system
- Planning for upgrade from PeopleTools 8.54 to 8.55 or 8.56, scheduled for Thanksgiving break 2017. This will require some down time and will involve the entire team though it should be transparent to users.
- Discussion of where to collect waiver data for 2018 mandatory health insurance initiative

Upcoming

- Roll classes for upcoming summer (7/17)
- QNA Refresh (7/17-7/18)
- Originate loads (7/19)
- Calculate tuition for Fall 2017 (7/24)
- Run billing in CPY (7/25)
- Student Aid and Bursar sign off on billing (7/25)

Issues

- LDMO is handling duplicate ID processing for some groups. The responsible office now resides within the Office of Information Security rather than Penn State IT. The two groups are now meeting to work out improved processes for the future.