District Applications Workgroup (DAWG) Agenda

DATE: February 27, 2019 TIME: 2:30 PM - 4:30 PM Location: Annex Training Room

I. Updating User App to include Starfish roles and permissions

Sponsor: Joe Cabrales and Kristina Heilgeist

- Currently no area to request Starfish Access
- When an employee is noted to be matched rights on form, they are by default matched starfish roles.
 - This caused sensitive information to be distributed to individuals who should not have been given Starfish access.

II. Transcripting

Sponsor: Joe Ho and Kristina Heilgeist

- Identifying unique coding for Tran Groups:
 - CNC and VNC
 - Noncredit Courses
 - Noncredit Programs
 - Exclude:
 - All Credit Programs
 - All Credit Courses
 - All TRELEC Courses
 - CC, CO, CU, VO, & VU (currently not matching between campuses)
 - Transcriptable Credit Programs
 - Credit Courses
 - TRELEC?
 - Exclude:
 - All Noncredit Programs
 - All Noncredit Courses
 - All Non-Transcriptable Credit Programs (identified by CCD CCPR)

III. Ongoing Discussions

1. AB705 Discussion

Sponsor: Kirsten Colvey

• Student Assessment

District Applications Workgroup (DAWG) Agenda

DATE: February 27, 2019 TIME: 2:30 PM - 4:30 PM Location: Annex Training Room

IV. Miscellaneous

1. Cloning TEST from PROD environment in April 2019

Sponsor: DyAnn Water

- We will be starting our next Colleague Patch Cycle in April. As part of our patch process the TEST environment will be cloned from PROD/LIVE in April. All data built in the TEST environment for testing purposes will be lost.
- This will affect Pseudo Course testing, transcript testing and any other user testing.
- Please contact DyAnn if you have any questions or concerns.

Next DAWG Meeting: Wednesday, March 13th, 2019 (2:30 pm - 4:30 pm)

District Applications Workgroup (DAWG) Agenda

DATE: February 27, 2019 TIME: 2:30 PM - 4:30 PM Location: Annex Training Room

DAWG "Parking Lot" 🕿

Торіс	Description	Sponsor
Building Course Equates		Robert McAtee
Course Registration from EPI	Demo – To be Scheduled	Robert McAtee