

Catalog/Schedule Work Team Minutes

Thrs. May 22, 2008 - 10:30am

Audio-conference number 1-800-893-8850, conference code 6384637

Attendees: *UAF: Mae D; UAA: Charese G-D, Linda D, Sarah H; UAS: Jan C, Jeanny W; SW: not represented*

Task Requests

View Task Requests in queue at

http://bweb4lrgp.alaska.edu/banlrgp/owa/bwsk2rqs.P_DisplayRequests?pSTAGE=2&pORDER=

TRs in queue

Approved by BST *9/20/07* (not in LrgP yet):

TR#1 Non-secure Catalog search restructure.

TR#2 Non-secure Class Schedule search restructure.

TR#3 Secure Look-Up Classes to Add search restructure.

On Hold: TR#8 Remove "Display" links from Student Records, add Catalog link to Registration. *4/4/08 Note: Colleen brought up the historical value of having a catalog and schedule link within student records for course descriptions for older classes. This one is on hold pending further discussion.*

Approved by BST *12/13/07* (not in LrgP yet).

TR#3A, 3B to include the SCATEXT Department Text under the subject heading in UOnline

Approved by BST *3/6/08* (not in LrgP yet).

TR#5 SSR2DNL sort order parameter to allow choice of sort option.

Approved by BST *4/1/08* (not in LrgP yet).

TR#9 UOnline Catalog prereq's and coreq's copied forward to Catalog Entries page, instead of the secondary Detailed Course Information (DCI) page.

Approved by BST *5/15/08* (not in LrgP yet).

TR#10 SSR2SEC to add VR flag and headers to the .dat file.

TRs in Prod

Discussion Items:

Work Flow from Reg-L: Course Change notice to student.

Functionalities: *This workflow could be achieved using SSA2ADM, by manual coding of the checkmark selection list, with a 60-character message available to include. Colleen will write up basic rules for the workflow.*

Volunteer to write Work Flow Project Plan. *No volunteers yet. We will wait to see Colleen's write-up.*

Dates and reminders:

Class Schedule UOnline and Registration Dates:

2009/01 – View Oct 27, Reg opens Nov 10.

LrgPrep next refresh will be 6/2.

Next scheduled CCS meeting Thr, June 19, 10:30am.

-jan