University of Alaska
Enrollment Management Implementation Team
AGENDA
January 21, 2014
3:00 p.m. – 4:00 p.m.
Butrovich Building Room 208a1

AUDIO INFO: Toll-free number: 800-893-8850  Participant PIN: 5460572

Attendance:

SW: Shiva Hullavarad, Mary Gower, Rory O’Neil, Russ O’Hare
UAF: Crystal Goula, Derek Bastille, Caty Ohering
UAA: Jamie Mohr, Julie (KPC)
UAS: Shayla Sulser, Barbara Hegel

Recorder Order:

<table>
<thead>
<tr>
<th>DATE</th>
<th>MAU</th>
<th>Recorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 21</td>
<td>UAS</td>
<td>Shayla</td>
</tr>
<tr>
<td>February 4</td>
<td>SW</td>
<td></td>
</tr>
<tr>
<td>February 18</td>
<td>UAF</td>
<td></td>
</tr>
<tr>
<td>March 4</td>
<td>UAA</td>
<td></td>
</tr>
</tbody>
</table>

Agenda Items

a. Updates on PRs
   i. PR #161 – UAA, UAF, UAS – Update by Caty

   Revise workflow for AD Transfer Credit Support Doc
   Currently, when AD Transfer Credit Support Document is scanned as unprocessed it routes to ADP Processing queue. When it's pushed out of the queue, instead of it entering the Transfer Credit Evaluation workflow it is pushed out of workflow completely. This PR is requesting that when this doc type is scanned as unprocessed that it will enter straight into the Transfer Credit Evaluation workflow and bypass AD Processing.

   This needs approval by the Transfer Credit team first. It should be ready for EMIT approval by our next meeting.

   ii. PR#159 – UAF - Doc Type: Research Proposal (Update by Derek)
   This should be in LRPG in a day or so for testing.

   iii. PR#160 – UAS – Doc Type: RO Catalog (Update by Shiva)
   This PR is currently in LRGP. UAS is testing. Still awaiting Shiva's changes.

b. Updates from campuses
UAA – Following up on Hyland – TCCI training session, Jamie has uploaded all transcripts, More discussion to follow in TCCI meeting.

UAF – Hyland/TCCI training: Specific columns not picking up the grades etc from the transcripts. More discussion to follow in TCCI meeting. Derek wanted know from Mary G. about the Banner face to face meeting.

UAS – None

SW – None

c. Adjourn