



UR STUDENT SYSTEM

Admissions SIG

August 22, 2019



Agenda

- ▶ UR Student Onboarding Demo
- ▶ Admitting Students That Have Been Converted as Historical
- ▶ Matters Arising
- ▶ Topics for Next Meeting

UR Student Onboarding Demo

■ Incoming Student Onboarding Overview

- Student receives Onboarding email which contains:
 - How to activate your University Account
 - How to enroll in Duo
 - Link to Workday
- Once application has been loaded, a series of steps kick off specific to each AU/level
- An Automatic Onboarding hold is placed on the student's record ensuring completion of onboarding items. It is automatically removed when the following steps are complete:
 - Verify contact information
 - Add friends and family contact information
 - Manage friends and family access (3rd party proxy)
 - Consent to publish directory information
 - Consent to receive 1098T electronically
 - Validate review of Academic honesty policy (if applicable)
- Additional holds are added as needed that will be removed manually:
 - Awaiting official degree conferral/transcript
 - Advising holds

Admitting Students That Have Been Converted as Historical

- Applicant has indicated prior attendance

- New application is matriculated into UR Student

- **Activate Historical Academic Record**
 - Option to combine with an existing record
 - Select which academic records should be combined
 - Use when a student was withdrawn and is returning to complete a program of study
 - Allows for mapping of academic credit (internal articulation)
 - Historical Credit Mapping
 - Option to simply create the relationship between the records
 - Student previously completed an undergraduate degree and has applied for a graduate degree
 - Doesn't allow for internal articulation
 - Confirm Historical Credit Mapping (where applicable)
 - Confirm the combining of Academic Records

Matters Arising

- Admission Feeds to UR Student

- Questions Regarding Updates to Your Current Feed
- Questions Regarding Error Handling

- Other Items?



Topics for Next Meeting

-

