Student Data Overview

1) Transfer work received by UARS from one or more transfer institutions.
2) TI source data entered into NDARS via Source Editor (Native DARS Power Builder interface).
3) Transfer audits are performed iteratively with manual adjustments and exceptions until deemed certifiable then locked.
4) Upon locking the certified transfer articulation is stored and updates to SRS are made via the TRCR/D and Proficiency Web Services.

1) AP Test and SAT scores received by UARS.
2) UARS updates best and cumulative test tables.
3) CIS imports best table data via daily interface.
4) NDARS triggers a transfer audit run for students with changes (new best score info).
5) The new score-based credit is articulated along with any existing TI source data to create a new composite articulation audit. If the original transfer articulation was unlocked, processing stops and the new composite audit is left unlocked. If the original transfer articulation was locked, then the new composite audit is locked and stored and SRS is updated via the TRCR/D and Proficiency Web Services.

1) UCLA coursework, profile data, and proficiency values are queried from SRDB using a stored procedure.

1) Completed degree audits result in the generation of a PDF and SRS is updated via the Proficiency Web Service when appropriate.

Less Common Components

1) Some students will require exceptions (formally known as substitutions and exemptions). These will be entered by departmental staff via Counselor Desktop and centrally by administrative staff (RO, CIS etc.).
2) Daily system updates from SRDB will pre-populate fields for UARS usage of the source editor.
3) Requests for audits from the legacy system will be processed via the existing Web Service for “small” numbers and via the existing batch process for “large” requests.