

Student Learning Outcomes Assessment Council

Agenda / Minutes

Friday, March 31, 2023 9:00-10:30

Zoom

Present:

Absence:

TOPIC and Time	Notes	Information/ Discussion/Action
5 min SLO Workflows Update and Review		Information
5 min Department check-in	Updates MESA update Assessment update - 466 assessments built NE?	Discussion
15 min Website review	look over PR and SLO website changes good examples https://uaf.edu/assessment-review/assessment/index.php https://www.learningoutcomesassessment.org/ourwork/transparency-framework/	Information Discussion
20 min Program Review check list	Develop check list for SLOAC's role in program review: <ul style="list-style-type: none"> • SLO check list - SMART • curriculum mapping - steps with screenshots • West Hills handouts - coaching Coaching Program Reviews-DATA.docx • at what point in the PR process might we be most effective • annual meeting with Equity Facilitators 	Discussion Action

20 min	FLEX sessions	<p>FLEX instead of PR:</p> <ul style="list-style-type: none"> time can be set aside for program review - to fill in yearly updates to template review SLO data <p>FLEX COMMunity hour</p> <ul style="list-style-type: none"> mapping - send invites to departments ahead of the event <p>FLEX sessions during FLEX week</p> <ul style="list-style-type: none"> PR review template group - map out new PR process review of new initiatives 	Discussion Action
20 min	Assessment Schedules and Reports for FA23	<p>Updates and Ideas about how to move forward</p> <p>What the PSLO report might look like</p>	Discussion

New PR Template SLO Questions:
[SLOAC Program Review Analysis.docx](#)

SLOAC's Year-Long Goals for SLO Assessment:

Improve communication with departments for PSLO data

Good resources: <https://skylinecollege.edu/programreview/cpr/assets/documents/Instructional%20CPR%20Template.pdf>

- Improve assessment schedules by better alignment with degree and certificates
- Interdisciplinary projects – how can ISLO and PSLO and aggregated course-level data be used across disciplines (data we have – how is it useful?)
use Library as an example