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Agenda / Minutes Friday, August 9 10am-1pm

Present:

Absent:

TOPIC and Time	Notes
-Welcome back! Agenda review; committee membership;	
-Spring results (Logan) -Online SLO assessment plans (Logan and Cara)	- 350 sent out, 251 this spring, responded; 132 fall, more breadth in other sessions -
-Goal setting for fall; 2021 midterm report (Cara)	
-Closing the loop – data, eLUMen reports, and discussion from spring.	 -Cara will check in and hopefully help this along (PR) and What to say departments: -What did I just do? Showing the cycle -Collect student work (what do we mean by that? Embed the rubric) -Cara clarify w/ Cari when blue print schedule will be done (so we can reach out and work on our schedules after that) Department Meeting: Check SLOs in eLUMEN Numbers, 251; Logan will put together numbers Cycle – where are we? Spring assessment: How did it go? Who did reflection?

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	 What's the next step after your assessment? Scheduling: September 15 Assessment schedule – check in on what to assess Assessments built by Oct 1/ fast track SLOs (check w/ Cari about CSLO fast tracking and Gina) Dec 9 – week before finals Dec 20 – all assessments need to be done Cari – Fix PR question (delete or move around) Cara will print out PR questions in Word and send out to SLOAC Cara will send out bullet points Cara will send out invite () and look into move to 1:15-2:45. Aug
 -What's new with eLUMEN for fall Conference Canvas integration New types of assessments 	 -Updates – Canvas integration coming along; multiple sections possible; easy; eLUMEN is moving to make automatic the pull of data from Canvas into eLUMEN by spring; -Movement statewide towards outcomes assessments – showing skills gains rather than grades -Logan will send sample rubrics out for different ways to assess
-PSLO mapping for fall / <mark>spring groups</mark>	
-ISLO proposed updates -GELOs -Meeting dates / logistics / next steps	

SLO Assessment Plan

Committee Membership:

Farhad Zabihi Math and Sciences, Health Sciences

Yashica Crawford Social and Behavioral Sciences, ECE

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Cara Kreit (Committee Chair) English Skills, English, Humanities, Philosophy, Communication, ESL, World Languages & Cultures, Counseling

Logan Wood (eLUMEN Data Steward) Fine and Performing Arts, Kinesiology, Health Education

Nancy Willet (Curriculum Committee Liaison) Career Technical Education, BIS

Accreditation Reminders:

There are <u>several ACCJC recommendations</u> about SLOs that the college must respond to in the next 3 years:

- By October 2018, we must show significant progress toward addressing inconsistencies between SLOs on the official Course Outline of Record and how they read on some syllabi. The College must also make program-level SLOs available to students.
- By March 2021, we must show resolution of the following:
 - The assessment of course level student learning outcomes should be more clearly identified, and evidence or results of those assessments should be gathered in a way that enables the College to disaggregate the data by subpopulations.
 - In order to improve institutional effectiveness, the College should consider reducing the number of general education student learning outcomes to a sustainable level and ensure that all **programs** are completing assessments.
 - In order to improve institutional effectiveness, when using outcome assessment data, the institution should consider strengthening the link between assessment and improving learning for all of its student populations.

Potential GE and ISLOs for committee review:

4 GE Pattern SLOs (we eliminated problem-solving, which was the original 5th one, since it was found to be teh same as critical thinking in the past):

Communication (written, visual, oral): Communicate effectively in writing, orally, and/or verbally using traditional and/or modern information resources and supporting technology.

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Information Literacy: Formulate strategies to locate, evaluate, and apply information from a variety of sources, print and/or electronic (Sarah/Dave).

Critical thinking: Differentiate between facts, influences, opinions, and assumptions to reach reasoned and supportable conclusions. Recognize and identify the components of a problem or issue, look at it from multiple perspectives, and investigate ways to resolve it.

Scientific and Quantitative Reasoning: Locate, identify, collect, and organize data in order to then analyze, interpret or evaluate it using mathematical skills and/or the scientific method.

Add these 2 for ISLOs, in addition to the ones above, for a total of 6 ISLOs:

Civic responsibility: Become ethically responsible, culturally proficient, equity-minded participants in society, informed and involved in civic affairs and environmental stewardship locally, nationally, and globally.

Personal and professional development: Engage in healthful living and wellness physically, intellectually, emotionally and socially; enhance skills for the workplace and marketplace.

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Chairs:

Cara

-241, numbers

- COMMITTEE MEMBERSHIP
- Goals for fall:
 - --PSLOs, ISLOs, GELOs

--3 year schedule online

--Continuing work to consider how to make assessment work meaningful, use results to help us make connections to equity

- Reflection tie to program review
- More than just grades individual skills attained (equity)

--Key dates - newsletter