



**Division of Mathematical Sciences**  
**DLOACC**

**Facilitator:** Catherine Schult Roman

**Date:**  
**9/13/2022**  
**Time:1:15pm-**  
**2:15pm**  
**(zoom)**

**Attendees:**

x	Susanne Bucher
x	Marlow Lemons
x	Zachary Marks
x	Ronald Martinez
x	Pavan Nagpal

E	Jasmine Ng
E	Satish Singhal
x	Catherine Schult Roman
x	Gerson Valle

**Agenda:**

1. Review notes
2. Spring 2022 SLO and PLO due dates and workshops
3. Fall 2022 Course Coordinators
4. SLO assessment and Canvas Outcomes – Spring 2022
5. SLO assessment and Canvas Outcomes – Fall 2022
6. Nuventive Demo
7. Dean’s Remarks

**EL CAMINO COLLEGE MATHEMATICAL SCIENCES  
DIVISION LEARNING OUTCOMES ASSESSMENT  
COORDINATING COMMITTEE  
Minutes**

September 13, 2022

**Review notes**

Z. Marks motioned to approve the minutes, R. Martinez second. All in favor to approve the minutes from May 26, 2022.

**Spring 2022 SLO and PLO due dates and workshops**

- Due date for SLO: September 16, 2022
- Due date for PLO: September 30, 2022
- SLO and PLO Workshops date and time:
  - September 14, 2022 at 12pm-1pm
  - September 28, 2022 at 12pm-1pm

Faculty can register for the workshops on Cornerstone.

**Fall 2022 Course Coordinators**

Currently missing course coordinators for computer science and Cm D.

M. Lemons will reach out to Solomon Russell.

**SLO assessment and Canvas Outcomes – Spring 2022**

Math 150, ENGR 1 and 9 were assessed and the information manually on Canvas outcomes. Now we're at the process of extracting the data from canvas, and then, once it's extracted, it's going to go to distance Ed to be disaggregated and should be completed by the end of the month. There is also going to be a live link where you could filter out the classes to get the disaggregated results and the results will be for the Nuventive report.

**SLO assessment and Canvas Outcomes – Fall 2022**

Distance. Ed and Nuventive are saying to use assignments instead of outcomes and then maybe do outcomes like in a year or two, once everyone is more comfortable with the process. Instead of attaching a rubric to an assignment, you would just make an assignment and slo assessment and then grade it like that and just skip that initial step of downloading the rubric and attaching the rubric and fill it out so it can be a little bit more straightforward and that point, Nuventive will pull the assignment and will put it in the system.

**Nuventive Demo**

C. Schult-Roman displayed the new features that Nuventive now has.

**Dean's Remarks**

M. Lemons thanked the committee for all of their hard work.