

**EL CAMINO COLLEGE MATHEMATICAL SCIENCES  
DIVISION LEARNING OUTCOMES ASSESSMENT  
COORDINATING COMMITTEE MEETING  
(DLOACC)**

March 4, 2021

**Present:** Susanne Bucher, Robert Eleuteri, Marlow Lemons, Zachary Marks, Pavan Nagpal, Solomon Russell, Catherine Schult-Roman, Gerson Valle

**Review Minutes**

Z. Marks motioned to approve the minutes, S. Bucher seconded. All in favor to approve the minutes from 10/13/2020.

**Spring 2020 SLO and PLO completion rates**

- Campus-wide completion rates: 89% for SLO, 56% for PLO

**The state of SLO, PLO reports from Fall 2020**

The reports at 50% now for Fall 2020. R. Eleuteri mentioned CM 1, which Jasmine Ng will inform the committee to turn in the SLO reports. R. Eleuteri provided the deadline as well to Jasmine Ng. Math 170, 180 and 270 are still being worked on, CM D and CM 2 are not assessing this semester. Engineering and CM 3 is complete. Solomon Russell will follow up with Computer Science on their SLOs. R. Eleuteri mentioned that PLOs are due in 2 weeks, March 19, 2021. R. Eleuteri mentioned that PLOs for Computer Science is clear. CM D has a PLO due, and CM 2 looks good, Jasmine will talk to CM 1, also CM 3 and engineering is clear as well. Dr. Lemons also mentioned that the due date is tomorrow and to please turn them in and if extra time is needed to please let him or Robert Eleuteri know.

**Fall 2020 SLOs Due Dates**

- Due March 5, 2021

**Fall 2020 PLOs Due Dates**

- Due March 19, 2021

**Spring 2021 SLO Course Coordinators and SLO Question + Rubric**

Z. Marks mentioned that all the questions for next semester have been completed and sent over to the faculty. S. Bucher mentioned that for CM 3, S. Tummers uses multiple assessments only for Math 116 for her questions, S. Bucher will be doing the PLO. S. Russell mentioned that they are assessing 3 courses and will send out a follow-up email.

R. Eleuteri mentioned that he received most of the SLO questions and rubrics except for one and will get that soon. He also sent out the Spring 2021 SLO Assessment Schedule to everyone that is on this committee. He mentioned that if anyone needs it, he can send it over.

- Please inform Course Coordinators that the College wants the **number** of students *per course* (not *per section*) who scored a 0, 1, 2, etc. Instructors should still provide the percentage of students who met the standard in addition to the actual number of students given.

### **Updates from the ALC**

- Dr. Lemons mentioned that accreditation were satisfied with the SLOs and PLOs. Dr. Lemons encourages everyone to keep up the good work with the SLOs and PLOs.
- R. Eleuteri mentioned that if anyone would like a new course approved to please follow the procedure. R. Eleuteri mentioned that the main thing is don't just change SLOs they need approval, that is what he understood from the ALC. Dr. Lemons mentioned if there is a form to make any changes to be made at the college level, S. Bucher mentioned that there was a form at the college level that was being created. R. Eleuteri will email Kevin Degan to see if he can forward that form to the committee. There will be a new Engineering course that will begin next semester, Fall 2021 and another Engineering course, ENGR 10 that is currently being worked on.
- R. Eleuteri mentioned there was a discussion regarding Nuventive, they will be meeting with the rep, but it was mentioned that for ECC it was recommended to leave Nuventive as it is. It was mentioned that if changes need to be made to do only minor changes or not to make many changes too often.
- Canvas will begin a new pilot. Some advantages will be if the data is on Canvas it can shuttle immediately to Nuventive. If you use the quiz option, what it does it links, and the SLO scores attaches it to a students name and it helps collect demographic information. Dr. Lemons recommended that the committee participates in this pilot and only use it to a couple of SLOs and not all of them. Just to see how it works.
- If anyone is interested in attending the ALC meeting the first Monday of April 2021, please feel free to attend for information regarding the pilot. It will be from 2:30pm-4:00pm.

### **Dean's Remarks**

Dr. Lemons thanked everyone for their time and wished everyone a great afternoon.