

Foothill College Academic Senate  
Academic Year: 2020-21  
Monthly Committee Reports  
3<sup>rd</sup> Report November 25, 2020

*Academic Senate Sub-Committees*.....1  
**College Curriculum Committee** .....1  
**Committee on Online Learning**

Co-Chaired with Office of Online Learning

Reported by Faculty Co-Chair, Kerri Ryer

11/25 Report: The Committee on Online Learning has made great strides in supporting quality online instruction. For example, the technology tools working group has developed a tech tools rubric to help in the process of adopting online technology tools. Simple syllabus, Pope Tech, and badger were all adopted. The J1 working group has drafted 3 proposals to direct their efforts moving forward. The Office of Online Learning announced our participation in the CVC exchange and application to establish a recognized local POER program. Extensive conversations on the DE addendum and regular & effective contact policies have begun. COOL is working to formalize and clarify its relationship to AS.

Reported by Faculty Co-Chair David Marasco

11/25 Report: People interested in being part of the Ethnic Studies Advisory Committee should contact David Marasco at marascodavid@foothill.edu

Due to the experience of Language Arts' Curriculum Committee representatives and positive feedback from division faculty, the ES Steering Committee approved the temporary hosting of Ethnic Studies in Language Arts. Curricular content will be sent to the CCC via Language Arts. The LACC reps posited an aggressive timeline that would enable courses to get approved for CSU Area D deadlines. Faculty who had shown prior interest in writing curriculum were recruited, and submitted drafts of COR for Intro to Ethnic Studies, Intro to African American Studies, Intro to





11/25/20 Report:

Chaired by Susan Cheu  
Reported by Kathryn Maurer  
**11/25 Report: No report**

Chaired by ?  
Reported by Robert Cormia  
**11/25 Report: No Report**

Reported by Foothill liaison, Carolyn Holcroft  
**11/25 Report: No Report**