

## **Transfer Alignment Project**

Work Group Meeting November 6, 2023 10:00 am – 11:00 am via Zoom https://lrccd.zoom.us/j/83648592994

## **MINUTES**

## Attendance:

Name	Affiliation	Email	Present
Ginni May (Chair)	ASCCC Intersegmental Projects Director, ICW Chair	mayv@scc.losrios.edu	X
Elizabeth Atondo	Articulation Officer, Los Angeles Mission College	atondoem@lamission.edu	X
Jim Chalfant	UC ACSCOTI Chair	im@primal.ucdavis.edu	X
Stephanie Curry	ASCCC Area A Representative, Past Curriculum Chair	stephanie.curry@reedleycollege.edu	X
Dolores Davison	C-ID Curriculum Director	davisondolores@fhda.edu	X
Ken Feer*	UC ACSCOTI Analyst	Kenneth.Feer@ucop.edu	
Krystinne Mica*	ASCCC Executive Director	krystinne@asccc.org	
LaTonya Parker	ASCCC Secretary/Past Curriculum Chair	latonya.parker@mvc.edu	X
Miguel Rother*	ASCCC C-ID Program Manager	miguel@asccc.org	X
Beth A. Steffel	ASCSU Chair	bsteffel@csusb.edu	

The minutes from the September 25 meeting and the current agenda were approved.

The meeting began with an update on the AB 928 Committee's timeline. Ginni indicated that a draft report of the AB 928 Committee is available for review.

Ginni indicated that the ICC agreed that this workgroup would be formally recognized as a subgroup of the ICC, as the workgroup had discussed at its September meeting. She will make a presentation to the ICC on Nov 8 concerning the process whereby the draft TMCs for certain STEM majors would be referred to FDRGs. The proposal is to develop STEM ADTs consistent with AB 928 that prepare students for transfer to both the CSU and UC systems. As many as six additional units may be proposed, as stated in AB 928, and the FDRGs may recommend deferring up to two courses from Cal-GETC, in order to accommodate more courses related to major preparation. Ginni provided a document to this workgroup that summarized the plan to

develop ADTs consistent with AB 928, which begins with revised TMCs ("Recommending Modifications to high-unit STEM Pathways that prepare students for transfer to both the California State University and University of California systems").

The majors include six for which Ginni developed draft TMCs: two in Engineering (Electrical and Mechanical), Chemistry, Environmental Science, Mathematics, and Physics. The committee approved these drafts. Elizabeth Atondo and Jim Chalfant agreed to update Ginni's drafts for Biology and Computer Science.

It is anticipated that Ginni will make a presentation to the AB 928 Committee on November 30. That committee, in turn, has a December deadline for reporting to the legislature. This workgroup discussed views from members of the AB 928 Committee about the process, including transparency and who should participate. There is also a desire to have a relatively short timeline.

This workgroup agreed with the plan to rely on the regular FDRG process to develop these TMCs. They would be referred to the ICC once the FDRGs agreed on TMCs.

Also discussed was the benefit from having someone from the Transfer Alignment Project, and not just discipline faculty, participate in FDRGs.

The TAP WG will meet again on November 28, 2023. Jim Chalfant indicated that he would bring a brief update on the Philosophy UCTP.