

Oakland Unified School District

Legislation Details (With Text)

File #:	20-2076	Version:	1	Name:	Community Advisory Committee - Welcome - Update CAC Roster - G Agreements	
Туре:	Discussion Item		Status:	Committee, New Business		
File created:	10/15/2020			In control:	Community Advisory Committee-P Exceptional Children	rograms for
On agenda:	10/19/2020			Final action:		
Enactment date:				Enactment #:		
Title:	Community Advisory Committee - Instructions - Welcome - Update CAC Roster - Goals - Agreements Relevant Bylaws to Update CAC roster by Eliminating Inactive Member: Article 3, Section 5 3.5 Termination of Voting Membership: Voting membership on the CAC may be terminated if: a. The member resigns in writing. b. The member is inactive for more than three (3) regularly scheduled meetings and/or a majority of the CAC recommends replacement. Members: Kelly Bresso, Alan Pursell, Myrna Kelly, Sheila Hubbard, Jennifer BlakeEx Officio, Inga Wagar, Kristen Zimmerman, Lisa Rasler, Clio Rasler, Patty Juergens, Oscar Lopez, Sayuri Sakamoto, Michael Louden, Carol Delton, Monica Wheaton-Howell Quorum=8					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. 20-2076 Community Advisory Committee - Instructions - Welcome - Update CAC Roster - Goals - Agreements					
Contact:						
Date	Ver. Action By			Actio	on	Result

Community Advisory Committee - Instructions - Welcome - Update CAC Roster - Goals - Agreements

Relevant Bylaws to Update CAC roster by Eliminating Inactive Member:

Article 3, Section 5

3.5 Termination of Voting Membership: Voting membership on the CAC may be terminated if:

a. The member resigns in writing.

b. The member is inactive for more than three (3) regularly scheduled meetings and/or a majority of the CAC recommends replacement.

Members:

Kelly Bresso, Alan Pursell, Myrna Kelly, Sheila Hubbard, Jennifer Blake--Ex Officio, Inga Wagar, Kristen Zimmerman, Lisa Rasler, Clio Rasler, Patty Juergens, Oscar Lopez, Sayuri Sakamoto, Michael Louden, Carol Delton, Monica Wheaton-Howell Quorum=8