

Oakland Unified School District

Legislation Details (With Text)

File #:	19-0)844	Version:	1	Name:	Professional Services Contract - Dor High School Linked Learning Departi	
Туре:	Agreement or Contract				Status:	Passed	
File created:	4/17	4/17/2019 5/22/2019			In control:	Chief Academic Officer	
On agenda:	5/22				Final action:	5/22/2019	
Enactment date:	5/22	/2019			Enactment #:	19-0786	
Title:	Ratification by the Board of Education of a Professional Services Contract between the District and Donna Wyatt, Benicia, CA, for the latter to provide Career Technical Education expertise to launch a Teacher Industry Externship Program for Summer 2019; finalize a Perkins Funds Application that the High School Linked Learning Office will use to support Career Technical Education Program development in 2019-2020, and revise existing Career Technical Education Advisory Board procedures and materials to support high-quality Advisory Boards in 2019-2020, for the period of April 10, 2019 through June 30, 2019, in an amount not to exceed \$15,000.00.						
Sponsors:							
Indexes:							
Code sections:							
Attachments:	1. 19-0844 Professional Services Contract - Donna Wyatt - High School Linked Learning Department						
Contact:	Rebecca.Lacocque@ousd.org						
Date	Ver.	Action By			Ac	tion	Result
5/22/2019	1	Board of	Education		Ad	lopted on the General Consent Report	Pass

Ratification by the Board of Education of a Professional Services Contract between the District and Donna Wyatt, Benicia, CA, for the latter to provide Career Technical Education expertise to launch a Teacher Industry Externship Program for Summer 2019; finalize a Perkins Funds Application that the High School Linked Learning Office will use to support Career Technical Education Program development in 2019-2020, and revise existing Career Technical Education Advisory Board procedures and materials to support high-quality Advisory Boards in 2019-2020, for the period of April 10, 2019 through June 30, 2019, in an amount not to exceed \$15,000.00.