## 2020-2021 Program Review - Travel Requests

							Priority		
		Resource		Previously					
		Request		Requested in					
Area	Program	Title	Brief Desc of Resource Request	Year(s)	<b>Estimated Cost</b>	Prog	Area	Comm	ET
				2018-2019,					
			Brief description of Resource Request: EOPS will sponsor a University field trip for EOPS students to a	2017-2018,					
SA	EOPS	EOP1902	weekend STEM university conference	2016-2017	\$8,000	4	1		
			Our program supports student travel, our student travel covers conferences that expand the professional						
			growth and industry contacts. As of now, our way to visit colleges has been through securing campus						
			vans, there are times where we have to postpone trips and reconsider going to those college visit due to						
			not having access to vans and personnel. Usually we tend to have about 15 or more student interest and						
			that requires two vans and staff. In order to avoid having that conflict, having funding to transportation						
			and lodging to visit UC's and CSU that have great STEM programs would provide student opportunities						
SA	MESA	MESA1907	and connections with their future schools.	2019-2020	5,000	3	2		
				2017-2018,					
SA	EOPS	EOPS1703	EOPS will sponsor a University field trip for EOPS students to a weekend STEM university conference	2016-2017	\$8,000	4	3		
				2017-2018,					
				2016-2017,					
				2015-2016,					
				2014-2015,					
				2013-2014,					
			A Saturday conference at VC for Spanish Speaking parents which will include facilities, lunch, staff,	2012-2013,					
SA	EOPS	EOPS1705	equipment and buses. Date to be determined.	2011-2012	\$7,000	6	4		
			Increase student awareness and comprehension of career opportunities within California agriculture.						
			Improve upon and continue to offer regional field trips that allow students to explore the various sectors		, .				
AA	Agriculture	AG1804	of the agriculture industries and stakeholders throughout the food supply chain.	2018-2019	\$10000	6			

3/1/2021 Page 1 of 1