Chabot-Las Positas Association of Retired Employees CARE Fund Special Projects Grant Program 2018-2019 Application Form

Please mail completed form to:

CARE Grants, c/o Bill Threlfall 11 Woodside Glen Court Oakland, CA 94602 Deadline: November 12, 2018

Award announcement: December 1, 2018

Applicant Information							
Name Mary Love		Site:	Chabo	t OLPO		strict Office	!
Campus e-mail address	mlove@chabotcollege.edu	Campus phone number (510)723-7679 (or home phone if no campus phone is available)					
Division or Department	STEM Center	Name of Dean/Mgr/Supervisor Gabriel Chaparro					
Project Information Name of project Periodic Table for Studying Amount of grant requested (see guidelines) \$227.47 Expected completion date for project Spring 19 Who will be responsible for completion of the project? Mary Love Description - Provide a brief overview of project plan: We would like to purchase a periodic table that we can mount on the wall in the STEM Center so that students studying chemistry (or any subject that requires a periodic table) can quickly find the information they need. Outcome - Clearly state the outcome to be attained by the project. Be specific. Students will have better access to study material they need in order to excel in their classes. Instructors tutors, and students can all use the periodic table to assist students in their studies. It will also help fill our walls in the STEM Center and make it into a comfortable environment for our students in science.							
Budget - Tell us what yo Vendor (supplier)	u want to buy: (supplies, appar Item Description (Model # etc.)		ces - S	ee guideline Unit price	es). Tax	Shipping	Line
Carolina	Periodic Table of the Elements Cha	art, large	1	\$189.95	\$19.00	\$18.52	Total \$ \$227.47
Optional budget notes:		7			Budge	t Total:	\$227.47
Benefits – Please briefly explain how the project will <i>improve service to the colleges</i> in your area of work responsibility. Describe what problem the project will solve, and how long the benefits will last. Be Specific. Often times when tutoring students in Chemistry, we need to refer to the periodic table. not all students have a periodic table readily available, so we spend time trying to pull one up on our phones/computers or looking for it in a book. By the time we find it, we have lost our train of thought and we have to start over again. If we had a giant one on the wall, we would easily be able to look up and quickly get the information we need, reducing confusion and maximizing time with the tutor. The benefits would last for a very long time because it is a heavy-duty cardboard periodic table and it is portable.							
	complete the project as described aph to CARE. (due: June 21, 2019					outcome re	port
I understand that grants will be payable to the College/District and grant purchases will become CLPCCD property.							
Applicant's Signature	nony you	<u>e</u>			Date	0131/18	_
I agree to provide fiscal ov Dean/Mgr/Supervisor's Sig					_ Date_	0/31/1	8