

MEMORANDUM OF UNDERSTANDING
BETWEEN THE PALOMAR COMMUNITY COLLEGE DISTRICT
AND THE PALOMAR FACULTY FEDERATION


This Memorandum of Understanding (“MOU”) is entered by and between the PALOMAR COMMUNITY COLLEGE DISTRICT (“District”) and the PALOMAR FACULTY FEDERATION (“PFF”), collectively “the parties.”

Both parties have discussed and agreed to support two (2), 20% reassignments during the 2019-20 year only, to coordinate the Math Across the Curriculum Project. The various duties and responsibilities entail the following:

- Coordinate cross- discipline projects;
- Meet with departments to find math in their curriculum & create new projects to promote math;
- Work with students and create student engagement opportunities;
- Coordinating National Numeracy Network conference & coordinate participation in the Active Learning Leaders network;
- Coordinate various projects with consultation with the Vice President of Instruction

This MOU shall expire June 30, 2020.

Dated: 6/11/19



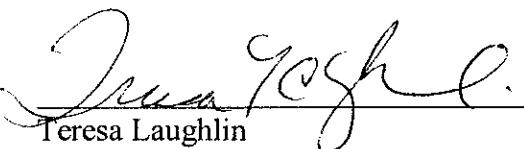
Lisa M. Norman, Ed.D., J.D.
Assistant Superintendent/Vice President, HR
Services, District Chief Negotiator

Dated: 6/10/19



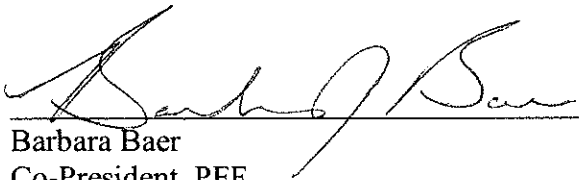
Jenny Pererro
Lead Negotiator, PFF

Dated: 6/10/19



Teresa Laughlin
Co-President, PFF

Dated: 6/10/19



Barbara Baer
Co-President, PFF

Detailed duties:

1. Coordinate cross- discipline projects
 - a. Ex. Reading math textbooks
2. Develop logo and marketing ideas
3. Coordinate with staff projects
4. Meetings with departments to find math in their curriculum & create new projects
5. Present at fall plenary
6. Working with students for student engagement
 - a. Guided Pathways students
 - b. Honor Society
 - c. Fashion Students
7. Coordinating Conference: National Numeracy Network
8. Active Learning Leaders network
 - a. Research costs and coordinate the event
9. Coordinating with Learning Outcomes
10. Faculty Math Book Club
11. Developing new curriculum (Women in math etc.)
12. Tabling at events
13. Speak at events
 - a. Political Economy Days
14. Quarterly Updates with Jack