WVC Math DepartmentJennifer Aguayo

	X	Neeti Mittal	X
Greg Allen	X	Kim Pham	X
Alyson Butcher	X	Mel Vaughn	Х
Brad Chin	X	Amy Vu	

		Shannon Wong	X
Rebecca Hiller	X	Robert Lieberman	X
Kristen Jackanich	X	Victor Wu	X

Faun Maddux

he end of November. Please complete your evaluation soon and pass on your followup notes to me.

C. Announcements

- 1. For spring 2018, Math 901 and the evening Math 902P will not be offered. Noncredit courses offered on TTh, 2:05t 4:05 pm will replace Math 901. Noncredit course offered on TTh, 68000 pm will replace the evening Math 902P.
- 2. Math TMP 1 and TMP 2 wide offered for the first time this winter. Brad Chin is teaching them and the courses are offered Januaryt 2. There are four mandatory meetings from 12:3200 pm. Please advertise Math TMP 1 to your intermediate algebra students who wish to take Math D, 1, 2, 8, and 12. Please advertise Math TMP2 students to your Math D, 1, and 2 students who wish to take Math 3A.
- 3. AMATYC contest is Thursday, November 2, int **36**/l Students may arrive anytime between 4:4515.
- 4. Dual enrollment

The college isonsidering the possibility of offering WVC courses at high school is the Cambell Unified School District Student

- SLAPE@ini-Program Reviewdue November 17. The winhen site is preparing for program review submissions.
- Student Success: wheelsite is being genetred for free PG&D projects. Michelle Francis willaidna link to the college.
- Sustainability Committee: Biology and Math Iwae merged on the Combet CoraReefproject. There will be a lecture on April 19. Ordoeters can each people how to crochet and this illustrates how coral reefsare formed.

2. Shannon demos. (Shannon)

Title: Precalculus Exam Review
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- For Math 8, SLO 1 (solve a linear gramming problem using the simplex method) had satisfactory results (6/7 = 85.7%) and SLO 2 (use counting techniques to find the probability of an event-in a real world situation) had satisfactory results (7/7 = 100%).
- For Math 10H, SLO 1 (given visuable) of the distribution of several variables, students will compare and contrast the distributions, including discussions of center, spread, symmetry, skew and outliers) had satisfactory results (19/19 = 100%) and SLO 2 (given the description of a subidy an interval estimate or the result of a hypothesis test is provided, students will interpret the results of