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Brandy S Wieggers* (bwieggers@sfsu.edu), SFSU Dept of Math (TH 937), 1600 Holloway Ave, San Francisco, CA 94132. *SFSU (CM)²: Creating Momentum Through Communicating Mathematics: Graduate students mentoring K-12 students in-school, after-school, and over the summer.*

The (CM)²: Creating Momentum Through Communicating Mathematics program at San Francisco State is a NSF-GK12 program for Masters' level mathematics students. The (CM)² graduate student fellows receive their NSF fellowship in exchange for committing to 1-year mentoring and supporting Bay Area K-12 classrooms. Beyond the fellows' work in local middle and high schools the (CM)² fellows are also the primary instructors for the San Francisco Math Circle, a weekly after-school program that engages 2nd-12th grade students and their teachers in mathematical problem solving that moves beyond the curriculum. San Francisco Math Circle exposes students to advanced mathematical topics including mathematical tilings & knots, geometry, mathmagic, and so much more! Last year (CM)² expanded to include a summer math program: (MC)², Math Circle Math Camp. The (MC)² Math Camp was completely imagined, planned, and run by SFSU graduate students for Bay Area high school students, many of whom had never been outside of San Francisco. This program was just one more success to celebrate as the (CM)² program concludes the last year of NSF funding. This talk is our chance to share lesson learned, share successes, and an opportunity to share post-grant plans. (Received September 12, 2013)