

1154-F5-2574

**Daniel Collister\*** (dcoll1010@ucr.edu), **Tim McEldowney**, **Alex Rowell** and **Po-Ning Chen**. *The Advanced Mathematics Program (AMP) and promoting equity through community.*

The Advanced Mathematics Program (AMP) at UC Riverside is devoted to equity and advancing the careers of underrepresented undergraduate math majors. To accomplish this goal, AMP held preparatory seminars in abstract algebra and real analysis over the summer, using reverse classroom techniques to create a community setting for the students. Additionally, it offered talks from active mathematicians, mentoring, and help applying to conferences. This is the third year of the program, and took place this year from July 1 to July 26. The program was funded by the 2019 MAA Tensor-SUMMA (Strengthening Underrepresented Minority Mathematics Achievement), which funded 5 underrepresented minority participants of the program. I will present information gathered from the participants about the program, which found that participants feel better prepared to pursue a career in mathematics. I will also present our findings about methodology and improvements we plan to make for the upcoming year's program. (Received September 17, 2019)