UCLA Applied Math REU

The REU is an 8 week summer program in the Applied Mathematics group at UCLA. Students will have the opportunity to join an active research group with projects in image processing, control theory, fluid dynamics, mathematical biology and medicine, mathematics of crime, computer graphics, and other topics. The successful applicant will work with faculty members, postdoctoral fellows, graduate students and other undergraduates. Throughout the summer, the REU program will be augmented by faculty-run informational sessions on research, careers in mathematics, and preparing for graduate school.

For more information and application, here is the website for students to apply to the summer REU: [https://www.mathprograms.org/db/programs/537](https://www.mathprograms.org/db/programs/537).

We have spots for 20 students and are applying for funding for additional students. Priority for the 20 slots will be given to local students who might have interest to continue the research after the summer. There is no citizenship constraint for most of the current funding so foreign nationals are very welcome to apply.

Deadline is [February 15, 2017](https://www.mathprograms.org/db/programs/537) and we will continue to accept applications until a week before the program starts. We will start making offers within a week or two of the deadline so students who want full consideration should get their application in on time and start asking for letter writers now.