UCLA Henry Samueli School of Engineering & Applied Science
Summary of Diversity-related Activities
March 2016

Degree or Certificate Programs
Undergraduate
None

Graduate
None

Courses
None

Faculty and Researchers
2 faculty members and researchers across 3 departments
2 are involved in interdisciplinary diversity-related research centers

Faculty expertise across the School includes design of new materials for biomedical applications, functional nanostructure creation; rational design, and material/molecular assembly process.

Examples of Service
The UCLA Henry Samueli School of Engineering & Applied Science works to improve recruitment, retention, and advancement of women and underrepresented minorities in Science, Technology, Engineering and Math (STEM), including through specific peer groups. In addition, UCLA faculty expertise leads to advancements in areas such as reconstructive biotechnology, including through the Weintraub Center, which develops methods to improve the quality of life for people who have experienced loss of oral or facial structures to cancer, trauma, or birth defects.

UCLA Henry Samueli School of Engineering & Applied Science: Diversity-related Programs:
None