

Role Model Program	Point of Contact	How to get Involved	Focus/ Students Served	Areas in San Diego County	Commitment
Femineers, San Diego State University	Bianca Avina bavina2@sdsu.edu	Femineers looks for guest speakers, panelists and workshop leaders for a variety of programs hosted throughout the year.	The program provides K-12 students with project-based learning, female engineering student mentors, and opportunities to visit a Femineer® affiliate university, while building a sustainable program and community for current and future STEM leaders.	All schools who offer the Femineer Program & some STEM outreach events/programs for other schools	As needed basis
Elementary Institute of Science	Jim Stone jstone@eisca.org	Email <a href="mailto:info@eisca.org">info@eisca.org</a> or call (619) 263-2303	EIS provides STEM education programs, offering a wide variety of classes covering a range of STEM subjects, including biology, botany, engineering, chemistry, physics, robotics, and computer science. They also offer photography.	Approximately 70% of students are from southeastern San Diego, and the remainder come from all over the San Diego region.	Commitment varies, but typically an 1-5 hours, depending upon the program.
North County African American Women's Association	Alma Sisco Smith alma@ncaawa.org	North County African American Women's Association, 4140 Oceanside Blvd., Suite 159, Oceanside CA 92507	NCAAWA currently serves multicultural 8th-grade girls in Becoming a Global Citizen (BGC) Mentoring Program	Serve North San Diego County for Scholarships. Current mentor programs are affiliated with 2	BGC, 8th grade program meets on Mondays, 1:15 to 3:30 p.m., 10 sessions during each semester.

			<p>focusing on life skills and providing a support network.</p> <p>They are also establishing the Global Ambassadors (GA) Program to continue support for high school girls with a focus on leadership and career options, especially in STEAM.</p> <p>Both programs can include field trips.</p>	Oceanside schools.	Global Ambassadors will meet primarily on scheduled Saturdays during the semester.
UC San Diego WORM*	Delaney Pagliuso dpaglius@ucsd.edu	Mentors/mentees can make a user profile at stemmentor.ucsd.edu	Women in STEM from undergrad through senior faculty. Also open to alumni, emeritus, and industry	All, based out of UCSD	None except to meet with mentee when planned
Girls Rising	Nicole Hmielewski Executive Director, nhmielewski@girlsrisingsd.org	All applicants are screened and can apply online: includes orientation videos. email info@girlsrisingsd.org	Big Sister, Little Sister mentor program serves at risk girls and provides them with social, educational, and character-building activities.	All of San Diego county	Two visits to mentee per month, with willingness to spend quality time with your Little Sister
Salk Education Outreach - SciChat	Salk Education Outreach team - scichats@salk.edu	Email the EO team to be added to the SciChat listserv to be notified of upcoming opportunities.	SciChats@Salk is a video-conference-based science outreach program that pairs students in a classroom (or an alternative learning setting) with a volunteer scientist for	The program is open to all schools throughout San Diego County.	SciChats are usually requested on weekdays between 8am-4pm (Pacific Time Zone). You'll be able to self-select opportunities that align with your schedule and

			an interactive conversation about what it's like to be a scientist. The program is open to K-12 educators with a majority of sessions requested by middle and high school science teachers.		interests and there are no minimum or maximum participation requirements. Each SciChat session lasts about 35-50 minutes.
BE WiSE, Fleet Science Center	adecker@rhfleet.org or stem@rhfleet.org	Go to the Fleet Science Center's volunteer page here (cut and paste into browser): <a href="http://www.volgistics.com/ex/portal.dll/od?from=24651">www.volgistics.com/ex/portal.dll/od?from=24651</a>	BE WiSE goals are to: Stimulate young women's interest in STEM through interactions with professionals. Increase participants' opportunities and knowledge of STEM fields of study. Develop a community of young women (grades 7–12) engaged in science learning through out-of-school activities. And sustain interest and involvement through alumnae and ongoing participation for women in science at all levels. They also invite girls in grades 7 and 8 to Science Overnights.	All of San Diego County	Attend an overnight and at least 6 workshops a year
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