



PROGRAM HIGHLIGHTS:

- 20 lessons/week
- Theme-based Cultural Workshops:
 - = Yale College Readiness
 - Georgetown Leadership
 - Chicago The Arts and Architecture
 - LMU/LA Movie and Music Industry
 - USD/S.D. Environment and Sustainability
 - UCB/S.F. Technology
- 4/5 half-day off-campus activities per week + 1 full day excursion
- 21 meals per week for campus programs (meal money provided during off-campus activities)
- 14 meals per week for January/ Custom Homestay programs and 20 meals per week for USD Homestay program
- 10:1 student:adult ratio in accommodations (campus programs) and on activities/ excursions
- Diverse mix of nationalities from every corner of the globe

Q CISL SAN DIEGO

636 Broadway, Suite 210 San Diego, California 92101 Ph. +1 619 501 0205 Fax. + 1 619 239 3778 E-mail: juniorprograms@cisl.edu | cisl.edu Established in 1972, Converse International School of Languages (CISL) is recognized throughout the world as a leader in effective English language preparation, as well as accredited by the Commission for English Language Accreditation (CEA).

Our CISL-created curriculum consists of a project-driven English program, actively engaging students in their learning process. Students reinforce language skills, as well as develop new ones which will help them succeed in a post-secondary setting. Through a variety of projects and task-based activities, including debates, presentations, research, and teamwork they will improve their communicative and leadership abilities.

Students also participate in a fun-filled activity program, and live in either homestay, campus dormitory, homestay or residence. These experiences help students gain confidence, develop life-skills, encourage effective communication and build life-long international friendships. The Junior Program staff provides personalized and quality customer service throughout the enrollment process and during the program. Our team prides itself on its ability to exceed expectations to ensure a positive experience for all.



JUNIOR PROGRAM LOCATIONS