



# Future Leaders STEM Camp

 CALIFORNIA STATE UNIVERSITY, SAN BERNARDINO

**Learn coding while exploring American culture!** The Future Leaders STEM Camp program is for international students seeking to explore STEM courses in university lab, develop leadership skills, experience American culture and have a fun study abroad experience. The 2-week program combines cultural immersion and excursions.

## Dates and Fees

- \$1,720 (Housing not included)
- January or July every year (See the reverse for details)

*Tuition and fees are subject to change. Programs can be customized for group's needs. Minimum enrollments may be required.*

## About the Program

This program is designed for high school or university students who are 16 years or older. The program offers 3D printing and AR/VR courses in University Labs.

## Program Includes

- Instruction by CSUSB faculty
- Amazon Fulfillment Center visit
- Comprehensive individual and group project
- Airport transportation to and from LAX or Ontario

- Access to campus facilities
- Welcome and closing ceremonies
- Certificate of completion

## About Our Location

California State University, San Bernardino's central location opens up endless possibilities of things to do in Southern California. The campus is located approximately 60 miles (96km) east of Los Angeles and 220 miles (354km) from Las Vegas. Participants enjoy the warm sunny climate of Southern California. Beaches, mountains and deserts are about an hour away from campus.

## Optional Field Trips

- L.A. Getty Museum & Santa Monica Beach
- Universal Studios
- Ontario Mills outlet

## Contact Us

CSUSB College of Extended and Global Education

International Extension Programs

5500 University Parkway  
San Bernardino CA USA

 (909) 537-5978

 iep@csusb.edu

 cel.csusb.edu/global

# About CSUSB



	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					Day 1	Day 2	Day 3
<i>Morning</i>					Orientation (Bring your photo ID – passport) Campus Tour	Group Project Introduction (L)	Optional Excursion Universal Studios
<i>Afternoon</i>				Arrival, & Dorm Check-in	U.S. Education System & Group Project Assignment	Team Activity Swimming	
	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
<i>Morning</i>	Self Study in Lab Online Lessons for 3D Printing	3D Printing introduction (L)	Optional Company Visit Amazon Fulfillment Center	AR/VR and Application (L)	Public Presentation Skills (L)	Optional Leadership Challenge Program	Optional Excursion L.A. Getty Museum & Santa Monica Beach
<i>Afternoon</i>	Team Activity Basketball	Group Project (M)	Optional Team Building Session: Climbing class	Group Project (M)	Conversation with American Students	Workshop: How to apply to U.S. University	
	Day 11	Day 12	Day 13	Day 14			
<i>Morning</i>	Self Study in Lab Coding and Presentation Practice	Innovation Encouragement (L)	Optional Excursion Ontario Mills Outlet Mall	Project Practice (L)	Departure		
<i>Afternoon</i>	Team Activity Swimming	Group Project (M)		Presentation Closing Ceremony			

Please note that the schedule is subject to any changes depending on school, instructor and field trip availability and may be adapted according to clients requests. "L" stands for instructor leading lecture. "M" stands for mentor/tutor leading lab study.