

SINGAPORE

Advisor: Megan Pankratz • megan@eap.ucsb.edu • 805-893-5301 • www.eap.ucsb.edu • Drop-in Hours: Mon 1:30-3:30pm, Thurs 1:30-3:30pm, Fri 10am-12pm

Immersion Programs

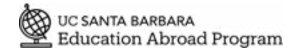
	ininiersion riogi			
Program	National University of Singapore (NUS)	Singapore University of Technology and Design (SUTD) - NEW Program!		
Requirements	2.85 cumulative GPA at the time of application and maintained through departure	2.85 cumulative GPA at the time of application and maintained through departure		
	• Soph, Jr, or Sr	• Soph, Jr, or Sr		
		Must be an Engineering or Computer Science major		
		• Limited spaces available!		
Coursework	Rigorous classes taught in English in most UC majors. Particular fields of note include engineering, biological sciences, environmental studies, social sciences, and South and Southeast Asian studies.	SUTD offers an innovative design-centric and multi-disciplinary education for engineering students.		
	Due to high demand, students will at most only be able to take one business/ economics course and computer science majors will at most only be able to enroll in 1-2 computer science courses. Research is possible through the Undergraduate Research Opportunities Programs (UROP) offered by the School of Computing, the Faculty of Engineering, and the Faculty of Science.	Students must select one pillar (department): 1) Engineering Product Development (EPD) 2) Engineering Systems and Design (ESD) 3) Information Systems Technology and Design (ISTD) At least 50% of students' total subject credits must be from their chosen pillar. Limited coursework is available in the humanities, arts, and social sciences.		
Units	Search for modules (courses) and syllabi here.	21-24 UC quarter units per term		
	24 UC quarter units per term			
Calendar	• Fall: late July to early December	• Fall: early September to late December		
	• Spring: early January to mid-May	• Spring: mid-January to early May		
	• Year: late July to mid-May	• Year: early September to early May		
Housing	On-campus dormitory residences	On-campus dormitory		
Cost	Fall: \$14,200* Spring: \$14,100* Year: \$26,350*	Fall: \$13,700* Spring: \$14,000* Year: \$25,950*		
Application Deadline	Fall & Year 2022-23: February 22, 2022 Spring 2023: May 3, 2022	Fall & Year 2022-23: January 4, 2022 Spring 2023: May 3, 2022		

COST COMPARISON

						COST CON	II ANIJON						
	Year Total	July	August	September	October	November	December	January	February	March	April	May	June
UCSB Year:	\$34,750†	ļ						UCSB Year (\$37,250†)		1 1		
NUS Fall + UCSB W/S:	\$37,400		NUS	Fall (\$14,200	* / 24 UC qt	r units)		UCSB	Winter (\$11,6	00 [†])	UCSB Spring	g (\$11,600) [†])
SUTD Fall + UCSB W/S:	\$36,900		.	SUTD F	all (\$13,700	/ 21-24 UC o	ıtr units)	UCSB	Winter (\$11,6	00 [†])	UCSB Spring	g (\$11,600) [†])
UCSB Fall + NUS W/S:	\$25,700				UCSB Fall	(\$11,600†)		NU	J <mark>S Spring</mark> (\$1	<mark>4,100* / 2</mark>	4 UC qtr units		•••••
UCSB Fall + SUTD W/S:	\$25,600		.		UCSB Fall	(\$11,600 [†])		SU	TD Spring (\$	14,000 / 21	1-24 UC qtr ur	nits)	• • • • • • • • • • • • • • • • • • • •
NUS Year:	\$26,350*	<u> </u>	NUS Year (\$26,350* / 48 UC qtr units)				• • • • • • • • • • • • • • • • • • • •						
SUTD Year:	\$25,950		SUTD Year (\$25,950 / 42-48 UC qtr units)						••••••				

[†]Based on the UCSB Financial Aid Office 2021-22 cost of attendance for undergraduate California residents living off-campus, rounded to the nearest \$50.

^{*}Estimate based on UCEAP 2021-22 cost includes: UC tuition, program fees, pre-departure expenses (visa, etc.), travel insurance, round trip airfare, room & board, books, and other incidental expenses. **Not included**: Non-Resident Fees and \$331/quarter UC Student Health Insurance Plan (UC SHIP) if you have UC SHIP at UCSB. Fees listed are estimates and subject to change.



SINGAPORE

Advisor: Megan Pankratz • megan@eap.ucsb.edu • 805-893-5301 • www.eap.ucsb.edu • Drop-in Hours: Mon 1:30-3:30pm, Thurs 1:30-3:30pm, Fri 10am-12pm

Summer Programs

Program	<u>Biodiversity</u> , National University of Singapore (NUS)	STEM Research in Singapore, Singapore University of Technology and Design (SUTD) - NEW Program!	Summer Global Internship, Singapore, Council on International Education Exchange (CIEE)			
Requirements	2.85 cumulative GPA at the time of application and maintained through departure	2.85 cumulative GPA at the time of application and maintained through departure	2.50 cumulative GPA at the time of application and maintained through departure			
	• Soph, Jr, Sr, or Grad	• Soph, Jr, or Sr	• Soph, Jr, or Sr			
	Prior study of Biology/Evironmental Studies preferred	• Limited spaces available!	Must be between the age of 18 and 25 for the duration of the program			
	• Limited spaces available!		• Political Science majors are <u>NOT</u> eligible			
Coursework	Students enroll in two required courses: 1) Field Studies in Biodiversity (includes a weeklong fieldtrip to Pulau Tioman, an island off the coast of Malaysia)	Students work full-time on research projects alongside SUTD students and under the supervision of SUTD faculty. Project Examples:	Eight-week full-time internship (200-240 hours) program including an integrated academic hybrid course, both online and in-person, that meets once a week and has weekly readings and assignments and a final capstone paper.			
	Beginning Chinese <u>or</u> Bahasa Indonesian Language See <u>here</u> for descriptions of the program courses.	 3D Printed Holograms Smart Knee Brace Data Analytics and Machine Learning for Continuous Glucose Monitoring for Diabetics Exploring the Effects of Aging on Understanding Others' Minds Digital Solidarity: How Social Media Can Deepen Local-Foreign Integration Between Students 	CIEE coordinates internship placements in a variety of industry sectors, such as Communications, Life Sciences, Technology, Business, Community Development, Health Sciences, and Policy and Law. See past internship examples here.			
Units	12 UC quarter units	10 UC quarter units	9 UC quarter units			
Calendar	Summer: mid-June to late July Plus one additional week after the program ends to complete and submit a required research report	Summer: mid-June to mid-August	Summer: mid-June to mid-August			
Housing	Students stay in an on-campus dormitory residence for the first part of the program. During the week-long field trip in Malaysia, students stay at a hotel.	On-campus dormitory	International student hostel or hotel			
Restrictions	If you currently hold or have ever held Singaporean citizenship, there are important considerations for studying abroad in these programs. The Singaporean government requires all male citizens and permanent residents over the age of 16 to register for military training. You may also be required to submit additional paperwork. Consult the Singaporean Embassy for more information.					
Cost	Summer: \$8,350*	Summer: \$7,700*	Summer: \$10,800*			
Application Deadline	Summer 2022: January 4, 2022	Summer 2022: January 4, 2022	Summer 2022: January 4, 2022			

^{*}Estimate based on UCEAP 2021-22 cost includes: UC tuition, program fees, pre-departure expenses (visa, etc.), travel insurance, round trip airfare, room & board, books, and other incidental expenses. **Not included**: Non-Resident Fees and \$331/quarter UC Student Health Insurance Plan (UC SHIP) if you have UC SHIP at UCSB. Fees listed are estimates and subject to change.

National University of Singapore (NUS) is an innovative global university with modern facilities and top-ranked academic programs. NUS is a leading center for Southeast Asian studies and is distinguished in engineering, business, and the biological sciences. NUS is equally strong in systems science, information technology, social sciences, and humanities. Located at the tip of the Malaysian Peninsula on the Indian Ocean, NUS offers strengths in the marine sciences as well. Its main Kent Ridge campus is situated on a spacious area about 20 minutes from the city center, easily accessible by public transportation. A circle of science and technology research parks border the campus and collaborate with NUS in promoting research, education, and enterprise.

Singapore University of Technology and Design (SUTD)'s mission is to advance knowledge and nurture technically-grounded leaders and innovators to serve societal needs, with a focus on Design, through an integrated multi-disciplinary curriculum and multi-disciplinary research.

CIEE was founded in 1947 as a nonprofit, non-governmental organization with the mission "to help people gain the understanding, acquire knowledge, and develop skills for living in a globally interdependent and culturally diverse world."