.ません。 * ①カリフォルニア大学サンディエゴ校ESL(アメリカ):一般英語研修 対象:全学部生・大学院生、期間:2024年8月5日~8月30日(移動日は含まない) 詳細URL: https://extendedstudies.ucsd.edu/international-programs/conversation-and-fluency-4-week ②カリフォルニア大学デービス校EST(アメリカ):理系英語研修 対象:学部3年~大学院生(理系)、期間:2024年8月9日~9月6日(移動日は含まない) 詳細URL: https://cie.ucdavis.edu/academic-preparation-and-pathway-programs/english-science-and-technology-4-weeks ③マレーシア国民大学サマースクール(マレーシア):工学・環境理解研修 (英語) 対象:学部生~大学院生(理系)、期間:2024年8月18日~9月8日 (移動日は含まない) 詳細URL: https://www.ukm.mv/jurutera/en/summerschool/ ※渡航にかかる各種手続きは、必要に応じてグローカル推進機構留学支援室がサポートしますが、基本的にす べて学生自身で行います。また、教職員による引率もありません。 ※参加を希望する場合は、2024年4月26日(金)17:00までに以下までお知らせください。

申込先: グローカル推進機構留学支援室(図書館1F)

Email: <u>outbound@t.gifu-u.ac.jp</u>

A Kanahana



CONVERSATION AND FLUENCY

Speak with Confidence, Connect with the World: Master Your English Skills at UC San Diego

Improve your ability to use English in everyday situations. The Conversation and Fluency program focuses on speaking, listening, fluency-building, and American culture topics.

PROGRAM FEATURES

- 4 weeks
- 15-hour or 20-hour per week formats
- Suitable for all proficiency levels
- Class lectures, group work, pair work, and individual study.
- Frequent interaction with Cultural Ambassadors (native English speakers)
- Cultural field trip
- Certificate of completion

STUDY TOPICS MAY INCLUDE

- English communication skills
- Cultural awareness
- Everyday English
- Grammar, Vocabulary, and Reading

2024 DATES

- January 8 February 02
- February 05 March 01
- March 11 April 04
- July 01 26
- August 5 30



APPLICATION FEE

\$175 USD



15-HOUR TUITION \$1,800 USD

20

20-HOUR TUITION

\$2,000 USD

INT'L STUDENT SERVICE FEE

\$200 USD



MEDICAL INSURANCE \$220 USD



CONTACT US AT: ipinfo@ucsd.edu

UC San Diego EXTENDED STUDIES International Programs UC San Diego EXTENDED STUDIES International Programs

Conversation and Fluency Program

Monday	Tuesday	Wednesday	Thursday	Friday
8:30 - 11:45	8:30 - 10:50	8:30 - 11:45	8:30 - 10:50	8:30 - 11:20
Conversation	Integrated Skills	Conversation	Integrated Skills	Conversation
and Culture	Part I	and Culture	Part I	and Culture
	Break		Break	
	1:00 - 3:20		1:00 - 3:20	
	Integrated Skills		Integrated Skills	
	Part II		Part II	

Course Descriptions:

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Conversation and Culture 10 hours/week	This course covers conversation skills and enhances student cultural awareness. The course includes various topics that are studied through discussions, presentations, role-plays, interviews, games, and music. These activities will help each student master vocabulary and idioms used for oral fluency. Students will learn and use various vocabulary and idioms found in everyday English.
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Part I	Students will improve their applied communicative grammar skills through structured lessons and engaging activities directly related to the skills needed to perform well in practical listening and speaking situations.
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Integrated Skills Part II 5 hours/week	Students will further improve their applied communicative grammar skills through structured lessons and engaging activities directly related to the skills needed to
5 hours/week	perform well in practical situations.

Program Requirements:

Conversation & Fluency – 20: Students in this program take <u>three</u> classes a week for 20/hours a week.

Conversation & Fluency – 15:

Students in this program take <u>two</u> classes a week for 15/hours a week. Students are required to take the *Conversation and Culture* course and *Integrated Skills Part I* course.

English for Science and Technology

UC Davis' English for Science and Technology Program is an intensive program that helps students improve their technical English-language skills and learn to use English more confidently in the fields of science and technology. It is designed for international undergraduate and graduate students majoring in science, engineering and/or technology and adult professionals who want to improve their technical English-language skills.

Program Benefits

This engaging and academically rigorous program builds language and professional skills, that **empower students to succeed in global, English-speaking technical environments**. The educational and professional focus of the program provides long-term value that will **increase academic and employment opportunities**.

- Expanded technical vocabulary and understanding of emerging technologies
- Increased awareness of current issues in applied science and technology
- Networking with students and faculty

Program Details

This four-week program, held in our new state-of-the-art International Center, is offered twice each year (summer and winter/spring) and includes **16 hours of instruction per week** and other extracurricular cultural and social activities such as workshops, site visits and guest presentations. Students are grouped based on their level of proficiency to ensure the best possible learning experience.

For more information or to apply

cie.ucdavis.edu/science





〈カリフォルニア大学

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Study at a World-class University

The University of California, Davis, is ranked **one of the top 100 universities in the world**. At UC Davis international students are welcome, excellence is emphasized and students learn in a supportive, safe environment.

Program Highlights

- Small classes (about 15-20 students)
- Highly qualified and experienced instructors
- Technology-driven classrooms
- Daily recreational, cultural and social activities with UC Davis student leaders
- Optional weekend trips
- No F-1 Visa required

Hot Topics in Science and Technology

- Improve analytical skills by reading articles, listening to lectures, watching audiovisual programs and discussing current research
- Develop technical English vocabulary
- Discuss and appreciate the power of ideas in science and technology that are changing people's lives and the world

Intercultural Research Project

- Develop questions to research a topic of choice
- Conduct information gathering by interviewing native English speakers
- Collect, analyze and organize project information
- Prepare, practice and give a poster presentation

Listening and Pronunciation for Science and Technology

- Improve pronunciation skills through directed practice
- Strengthen listening comprehension with dictation, close exercises, notetaking and other activities
- Focus on frequently used vocabulary/expressions in science and technology

Introduction to Entrepreneurship in Science and Technology

- Realize the power of R & D (i.e., research and development) in science and technology through studying entrepreneurship
- Feel the spirit of entrepreneurship that has advanced science and technology and changed the way people live in recent years
- Think flexibly about your future career choices
- Enhance understanding of mandatory extracurricular activities such as site visits, presentations and/or workshops







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"I am majoring in medicine, and this program was very useful."

Tamar Mosulishvili, Tbilisi, Georgia

Mandatory Extracurricular Activities

Through presentations and site visits, students observe current advancements in science and technology and communicate directly with experts.

Personal Service and Support

Our staff genuinely care about our international students and help them get the most out of their UC Davis experience. From visas and housing assistance, to custom programs for groups, our knowledgeable, **friendly staff support students through every step of their journey** and put them on the road to achieve their dreams.

Learn More Online

To learn more about the English for Science and Technology Program, including a sample schedule, program dates or to request more information, visit our website.

cie.ucdavis.edu/science

Continuing and Professional Education





ENGINEERING & SUSTAINABILITY SUMMER SCHOOL (ES3)

FACULTY OF ENGINEERING AND BUILT ENVIRONMENT, UKM

> CONTACT US FOR MORE INFORMATION

ーシア国民大学

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PROGRAMME OUTLINE

The Engineering & Sustainability Summer School (ES3) is a 3-week programme taking place at the Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia. The participant will be able to experience knowledgeable and enjoyable activities offered. An 18-hour Engineering and Sustainability module without credit has to be taken throughout the programme along with many visits to local exhibition and stores, an excursion trip, and exhilarating games to play. By joining this summer school, the students can learn more about Malaysian culture, disclosure to heritage as well as the interacting with local society.

PROGRAMME FEE

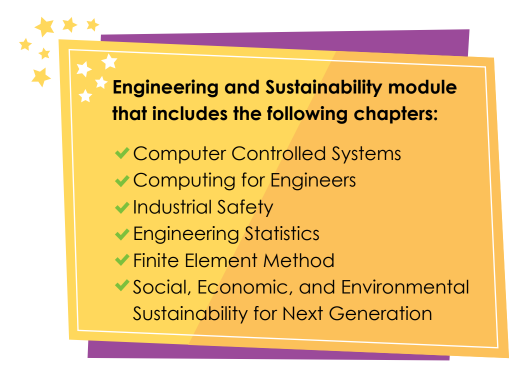
This 3-week programme costs RM 6050 per person (approximately \$1350 USD) and bursaries are given to UKM partner universities (MoU/MoA bounded).

BURSARIES:

Partner universities (MoU/MoA): RM 5050 per person (approximately \$1100 USD).

CERTIFICATE

Participants will receive a Certificate of Participation upon the completion of the programme from the Faculty of Engineering and Built Environment, UKM.



Tentative programme of Engineering & Sustainability Summer School (ES3)

WFFK	Π		Day 4		
Day 1			Wednesda	y 10.00am	Lecture 3:
Monday	9.00am	Registration			Finite Element Method
,	10.00am	Welcoming Session		2.00pm	Kayuhan Ceria ES3
	11.00am	Ice Breaking Session/Games			
	12.00pm	Get to Know UKM and FKAB	Day 5		
		Program Briefing	Thursday	10.00am	Waste Discovery
				2.00pm	Lecture 4: Industrial Safety
Day 2					
Tuesday	10.00am	Lecture 1:	Day 6		
		Computing for Engineering	Friday	9.00am	Pineapple Farm Visit
	2.00pm	Drone Simulation / Race		11.00am	Must See Kuala Lumpur Part 1
				1.00pm	Solat Jumaat Masjid Negara
Day 3				2.00pm	Must See Kuala Lumpur Part 2
Wednesday		Culture Essence of Asia			
	11.00am	Must See Putrajaya Part 1	Day 7 Saturday	7.00am	FKAB @parkrun
	2.00pm	Must See Putrajaya Part 2	Scholady	7.000111	
			WEEK	3	
Day 4	10.00 avec		Day 1		
Thursday	10.00am	Lecture 2: Computer -	Monday	9.00am	Tradisional Games
	2.00pm	Controlled Systems Kaiser / ThingsSentral	,		
	2.00pm	Kuiser / mingssennui	Day 2		
Day 5			Tuesday	9.00am	Lecture 5:
Friday	9.00am	Broga Hill Sunrise			Engineering Statistics
maay	11.00am	Brunch @		2.00pm	Clean Water Project
		Kampung Leggeng		7.30pm	Night Market Experince
	2.00pm	Cafe-hopping			
			Day 3		
WEEK	2		Wednesda	y9.00am	Replanting - Carbon Foot
Day 1				1.00	print and Taman Lestari
Sunday	9.00am	Pusat Penyelidikan Chini Trip		1.00pm	Postgraduate Talk - Siswazah
	2.00am	Opening and briefing			
	3.00pm	Kayaking	Day 4 Thursday	10.00am	Lecture 6: Social, Economic,
			moisday	10.000111	& Environmental Sustainability
Day 2					for Next Generation
Monday	9.00am	Tasik Chini Exploration		2.00pm	Chem E Car Competition
	2.00pm	Lake & Indigenous Experienc	e	8.00pm	Dinner Night /
David				oloopiii	Award Ceremony
Day 3 Tuesday	9.00am	Aktiviti Dengi Tompinis Dengi			
Tuesday	7.000m	Aktiviti Denai Tempinis, Denai Kandis & Denai Kempas	Day 5		
	11.00am	Closing	Friday	9.00am	Checkout
	2.00pm	Return to UKM			
	2.00pm				



CONTACT US Faculty of Engineering and Built Environment Universiti Kebangsaan Malaysia 43600 Bangi UKM, Selangor Tel : +603-89216107 / 6105

Website: https://www.ukm.my/jurutera/summerschool/ Email: tdjafkab@ukm.edu.my