



# CLIMATE CORPS

**The Climate Corps (CC)** is an initiative that unites higher education institutions to co-generate impactful solutions for climate crisis. It harnesses the collective expertise, resources, and influence of member universities.

CC aims to create a collaborative platform across disciplines and institutions, facilitating knowledge sharing, fostering innovative solutions, and driving the implementation of effective strategies to combat climate crisis.



## Innovative Research

Developing cutting-edge research initiatives to address climate crisis



## Inclusive Education

Sharing knowledge from scholars across diverse member countries



## Real-world Outreach

Interacting with real-world issues through field trips



## CLIMATE CORPS

Nuturing talents for climate mitigation & adaptation leaders



## CLIMATE CORPS SUMMER SCHOOL 2025 WITH 34 UNIVERSITIES AROUND THE WORLD



### NORTH AMERICA

- 1 RUTGERS UNIVERSITY
- 2 THE UNIVERSITY OF BRITISH COLUMBIA
- 3 UNIVERSITY OF CALIFORNIA, DAVIS
- 4 UNIVERSITY OF HAWAII AT MANOA
- 5 SIMON FRASER UNIVERSITY
- 6 UNIVERSITY OF MARYLAND
- 7 UNIVERSITY OF TORONTO

### SOUTH AMERICA

- 1 PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE
- 2 UNIVERSIDAD DEL ROSARIO

### EUROPE

- 1 CORVINUS UNIVERSITY OF BUDAPEST
- 2 KU LEUVEN
- 3 LUND UNIVERSITY
- 4 UNIVERSITY COLLEGE LONDON
- 5 UNIVERSITY OF AMSTERDAM
- 6 UNIVERSITY OF BARCELONA
- 7 UNIVERSITY OF ZURICH

### AFRICA

- 1 UNIVERSITY OF IBADAN, NIGERIA
- 2 UNIVERSITY OF JOHANNESBURG

### ASIA

- 1 AL-FARABI KAZKHA NATIONAL UNIVERSITY
- 2 INDIAN INSTITUTE OF TECHNOLOGY DHARWAD
- 3 KEIO UNIVERSITY
- 4 KOREA UNIVERSITY
- 5 KYUSHU UNIVERSITY
- 6 NATIONAL TAIWAN UNIVERSITY
- 7 NATIONAL UNIVERSITY OF SINGAPORE
- 8 KING FAHD UNIVERSITY OF PETROLEUM AND MINERALS
- 9 PEKING UNIVERSITY
- 10 SUNWAY UNIVERSITY
- 11 THE CHINESE UNIVERSITY OF HONG KONG
- 12 TOHOKU UNIVERSITY
- 13 UNITED ARAB EMIRATES UNIVERSITY
- 14 UNIVERSITI MALAYA
- 15 WASEDA UNIVERSITY

### OCEANIA

- 1 THE UNIVERSITY OF AUCKLAND



## CC Summer School 2025 Programme



### For all

Under the theme of “Cross-border Collaboration to Address the Climate Crisis.”, the week will comprise with a series of talks on climate technology, business, and policy.

Site visits will inspire the participants with the cutting-edge locations to showcase the urban planning, energy policy, waste management and waste management of Seoul Metropolitan City Government, and the energy storage technology and the climate tech start-up incubation.



### For students

The participants will team up with the colleagues from around the world to develop new research proposals, entrepreneurial project plans and/or policy suggestions mentored by participating faculty members.



### For faculty members

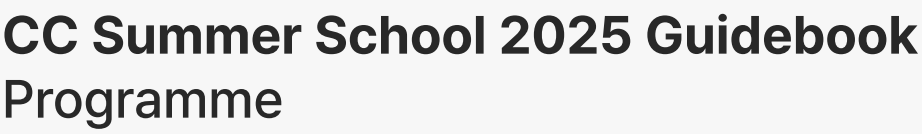
Thematic research discussion session for new collaborative research project ideas.



◆  
Programme: Student

	7/6 (Sun)	7/7 (Mon)	7/8 (Tue)	7/9 (Wed)	7/10 (Thu)	7/11 (Fri)	7/12 (Sat)	7/13 (Sun)									
	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7									
09:00-09:30	Arrival  Somerset Palace Seoul	Registration /Ice-breaking	Research Talk 4,5 Climate tech	Break	Teamwork 2 Subject development	Final Pitch + Q&A part 1	Outing  Korea National Arboretum	Departure  Shuttle to Incheon Airport									
09:30-10:00		Research Sharing  (5 mins x 20 unis)	Research Talk 6,7 Climate biz inno		Mentoring Methodology	Final Pitch + Q&A part 2											
10:00-10:30			Research Talk 8,9 Climate Policy														
10:30-11:00																	
11:00-11:30																	
11:30-12:00		Lunch	Lunch	Lunch	Lunch	Lunch											
12:00-13:30		Opening Ceremony Orientation	Industry Showcase	Site Visit  <u>5 Options</u>  • Seoul urban planning • Hyundai start-up incubators • Seoul Upcycling Place (CE) • Zero energy architecture • LG science Park		Final Pitch + Q&A part 3											
13:30-14:00						Break											
14:00-14:30			Q&A		Teamwork 3 Pitch Finalising												
14:30-15:00																	
15:00-15:30		Keynote speech	Teamwork 1 Ideation			Winner Award Closing Ceremony & Farewell Party											
15:30-16:00		Overview Talk 1 Climate tech															
16:00-16:30																	
16:30-17:00		Overview Talk 2 Climate biz inno															
17:00-17:30		Overview Talk 3 Climate Policy															
17:30-18:00		Q&A															
18:00-19:00		Welcome Banquet															





	7/6 (Sun)	7/7 (Mon)	7/8 (Tue)	7/9 (Wed)	7/10 (Thu)	7/11 (Fri)	7/12 (Sat)	7/13 (Sun)
	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
09:00-09:30	Arrival  Somerset Palace Seoul	Registration /Ice-breaking	Research Talk 4,5 Climate tech	Break	Team Support	Final Pitch + Q&A part 1	Outing  Korea National Arboretum	Departure  Shuttle to Incheon Airport
09:30-10:00		Research Sharing  (5 mins x 20 unis)	Research Talk 6,7 Climate biz inno		Mentoring Methodology	Final Pitch + Q&A part 2		
10:00-10:30			Research Talk 8,9 Climate Policy					
10:30-11:00			Lunch	Lunch	Lunch	Lunch		
11:00-11:30								
11:30-12:00		Opening Ceremony Orientation	Industry Showcase	Site Visit  <u>5 Options</u>  • Seoul urban planning • Hyundai start-up incubators • Seoul Upcycling Place (CE) • Zero energy architecture • LG science Park	Research Discussion Recap	Final Pitch + Q&A part 3		
12:00-13:30								
13:30-14:00		Keynote speech	Q&A		Planning Forward	Break		
14:00-14:30								
14:30-15:00		Overview Talk 1 Climate tech	Research Discussion	Winner Award Closing Ceremony & Farewell Party				
15:00-15:30		Overview Talk 2 Climate biz inno						
15:30-16:00		Overview Talk 3 Climate Policy						
16:00-16:30		Q&A						
16:30-17:00		Welcome Banquet						
17:00-17:30								
17:30-18:00								
18:00-19:00								

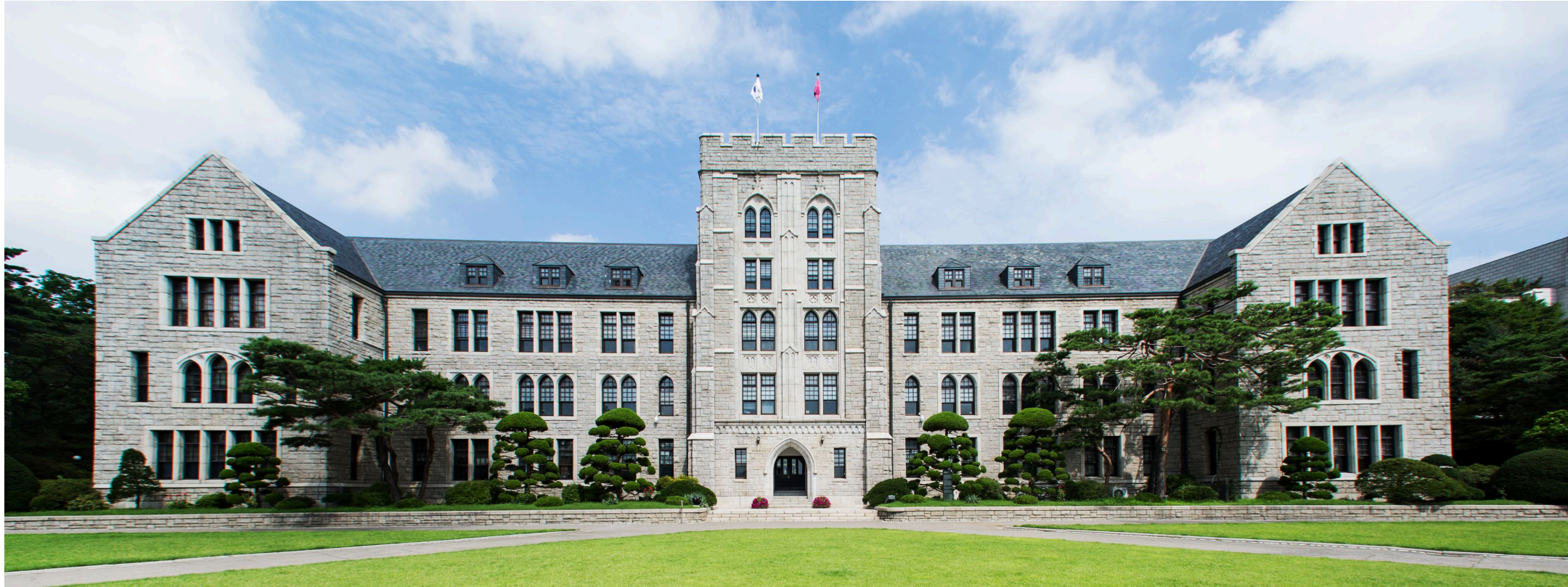




## CC Venue

### Korea University Seoul Campus

 [maps.app.goo.gl/TxDmaAmiDeu9Z3gz5](https://maps.app.goo.gl/TxDmaAmiDeu9Z3gz5)



145 Anam-ro, Seongbuk-gu, Seoul, 02841, Korea

TEL 02-3290-1114

### SK Future Hall

 [maps.app.goo.gl/cqCW7ZvLcoSjStc38](https://maps.app.goo.gl/cqCW7ZvLcoSjStc38)



145 Anam-ro, Seongbuk-gu, Seoul, 02841, Korea

TEL 02-923-5553





## Accommodation

### Somerset Palace Seoul

 [maps.app.goo.gl/SySytXUXwbiyUqLu5](https://maps.app.goo.gl/SySytXUXwbiyUqLu5)



7 Yulgok-ro 2-gil, Jongno-gu, Seoul, 03143, South Korea

TEL 02-6730-8888

## Travel Information



### On arrival (Day 0) : From Incheon Airport to Accommodation

- Take **Airport Bus No. 6011** from Incheon Airport (Bus Stop 92-604).
- 1.5 hours from Incheon Airport to Somerset Palace Hotel



### Day 1-7 : Shuttles

- 0.5 hours from Somerset Palace Hotel to Korea University Seoul Campus





## Option 1 (2pm 9th July): Max 30 ppl

LG Science Park: Energy Storage System Tech, home appliances



[www.lgcorp.com/innovation/sciencepark/introduce](http://www.lgcorp.com/innovation/sciencepark/introduce)

## Option 2 (10am 9th July): Max 30 ppl

Seoul Upcycling Plaza + Seoul Resource Center:  
Urban mining, circular economy, upcycling



[english.seoul.go.kr/seoul-upcycling-plaza-3/srcenter.kr/](http://english.seoul.go.kr/seoul-upcycling-plaza-3/srcenter.kr/)





### Option 3 (2pm 9th July): Max 30 ppl

#### Seoul Energy Dream Center: Zero Energy Building Tech and Policy



[www.seouledc.or.kr/](http://www.seouledc.or.kr/)

### Option 4 (2pm 9th July): Max 23 ppl

#### Seoul Eco Tour: Urban Planning for Landfill Recovery



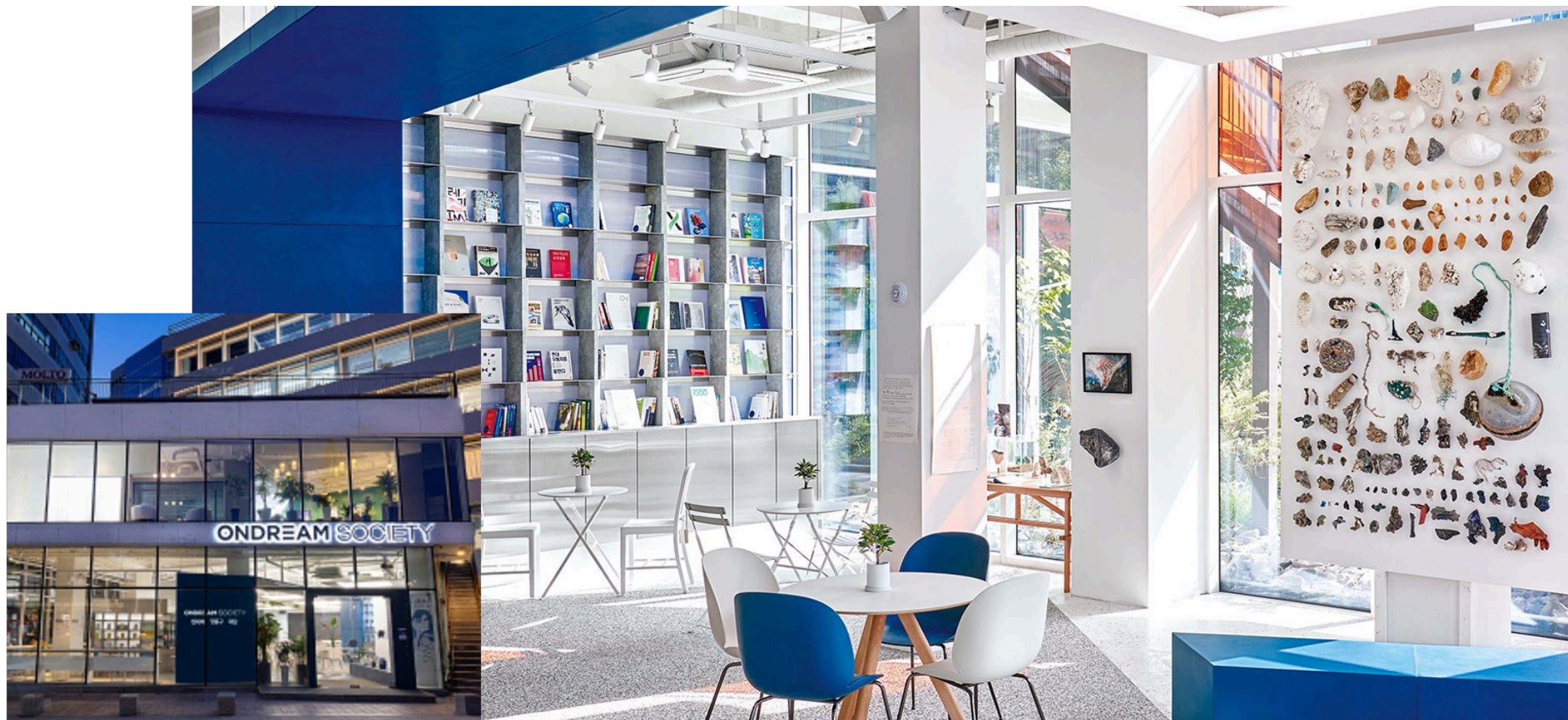
[korean.visitseoul.net/nature/%ED%95%98%EB%8A%98%EA%B3%B5%EC%9B%90\\_/3833](http://korean.visitseoul.net/nature/%ED%95%98%EB%8A%98%EA%B3%B5%EC%9B%90_/3833)





## Option 5 (2pm 9th July): Max 30 ppl

**On-Dream Society: Climate Tech start-up incubation center by Hyundai Motors**



 [ondreamsociety.org/about](https://ondreamsociety.org/about)



## Enquiries

**[kuis@korea.ac.kr](mailto:kuis@korea.ac.kr)** (Korea University Institute for Sustainability)

[sustainability.korea.ac.kr/education/climate.html](https://sustainability.korea.ac.kr/education/climate.html)