

[Updated on 9 Apr 2026]

Gifted Education Fund: Off-School Advanced Learning Programmes (2025/26 school year):

China Aerospace Education Programme

Programme no: 2025-08 (E4AER001C, E4AER002C, E4AER003C, E4AER004C)

[*** The schedule is for reference only and are subject to the programme provider's version.]

◆ Notice

- All the following venues are in The Chinese University of Hong Kong (CUHK). Full names of venue abbreviations in the table:
YIA: Yasumoto International Academic Park
SHB: Ho Sin Hang Engineering Building
ERB: William MW Mong Engineering Building
LHC: Y C Liang Hall
SC: Science Centre
PCB: Pi Ch'iu Building
- Programme completion requirement:
 - attendance: 70% or above attendance rate; and
 - satisfactory performance in assessment.
- Both Phase 1 and Phase 2 commence on 9 May. Please read their schedules carefully to avoid missing any sessions.
- If you want to excuse yourself from any sessions for special reasons, you should notify us by submitting the [Leave Notification Form](#) and provide relevant documents.

◆ Phase 1 (E4AER001C)

Lectures

Session	Date	Time	Venue	Contents / Remarks
1	9 May (Sat)	10:00 – 12:00	YIA LT6	History and Development of Aerospace Industry 1
2	16 May (Sat)	10:00 – 12:00	ERB 803	History and Development of Aerospace Industry 2
3	23 May (Sat)	10:00 – 12:00	ERB 803	History and Development of Aerospace Industry 3
4	30 May (Sat)	10:00 – 12:00	ERB 803	Engineering Design and Prototyping

[Updated on 9 Apr 2026]

Gifted Education Fund: Off-School Advanced Learning Programmes (2025/26 school year):

China Aerospace Education Programme

Programme no: 2025-08 (E4AER001C, E4AER002C, E4AER003C, E4AER004C)

[*** The schedule is for reference only and are subject to the programme provider's version.]

Session	Date	Time	Venue	Contents / Remarks
5	6 Jun (Sat)	10:00 – 12:00	LHC G04	Mechanics 1
6	13 Jun (Sat)	10:00 – 12:00	LHC G04	Mechanics 2
7	20 Jun (Sat)	10:00 – 12:00	LHC G04	Mechanics 3
8	27 Jun (Sat)	10:00 – 12:00	LHC G04	Mechanics 4
	4 Jul (Sat)	10:00 – 12:00	LHC G04	(Make-up)
9	* 27 Jul (Mon)	14:00 – 16:00	To be confirmed (TBC)	Satellite and Remote Sensing (* Date & Venue: TBC. Will target between 27 & 30 Jul.)

Phase 1 has 9 sessions in total. The day 4 Jul is backup date for make-up class in case of any contingency (e.g., if former sessions are suspended due to severe weather).

◆ Phase 2 (E4AER002C)

Hands-on Workshops

Session	Date	Time	Venue	Contents / Remarks
1	9 May (Sat)	13:30 – 16:30	SHB 102	Satellite
2	16 May (Sat)	13:30 – 16:30	SHB 102	Satellite
3	23 May (Sat)	13:30 – 16:30	SHB 102	Satellite
4	30 May (Sat)	13:30 – 16:30	SHB 102	Satellite
5	6 Jun (Sat)	13:30 – 16:30	SC 112	Drone
6	13 Jun (Sat)	13:30 – 16:30	SC 112	Drone
7	20 Jun (Sat)	13:30 – 16:30	SC 112	Drone
8	27 Jun (Sat)	13:30 – 16:30	SC 112	Drone

[Updated on 9 Apr 2026]

Gifted Education Fund: Off-School Advanced Learning Programmes (2025/26 school year):

China Aerospace Education Programme

Programme no: 2025-08 (E4AER001C, E4AER002C, E4AER003C, E4AER004C)

[*** The schedule is for reference only and are subject to the programme provider's version.]

Session	Date	Time	Venue	Contents / Remarks
	4 Jul (Sat)	13:30 – 16:30	SC 112	(Make-up)
9	27 Jul (Mon)	9:30 – 12:30	ERB 218	Rover
10	28 Jul (Tue)	9:30 – 12:30	ERB 218	Rover
11	29 Jul (Wed)	9:30 – 12:30	ERB 218	Rover
12	30 Jul (Thu)	9:30 – 12:30	ERB 218	Rover
	31 Jul (Fri)	9:30 – 12:30	ERB 218	(Make-up)
13	3 Aug (Mon)	9:30 – 12:30	PCB 103 (ITSC Training Room 2)	Trajectory
14	4 Aug (Tue)	9:30 – 12:30	PCB 103	Trajectory
15	5 Aug (Wed)	9:30 – 12:30	PCB 103	Trajectory
16	6 Aug (Thu)	9:30 – 12:30	PCB 103	Trajectory
	7 Aug (Fri)	9:30 – 12:30	PCB 103	(Make-up)
17	10 Aug (Mon)	9:30 – 12:30	SC 356	Rocket
18	11 Aug (Tue)	9:30 – 12:30	SC 356	Rocket
19	12 Aug (Wed)	9:30 – 12:30	SC 356	Rocket
20	13 Aug (Thu)	9:30 – 12:30	SC 356	Rocket
	14 Aug (Fri)	9:30 – 12:30	SC 356	(Make-up)

Phase 2 has 20 sessions in total. The days 4, 31 Jul, 7 & 14 Aug are backup dates for make-up classes in case of any contingency (e.g., if former sessions are suspended due to severe weather).

[Updated on 9 Apr 2026]

Gifted Education Fund: Off-School Advanced Learning Programmes (2025/26 school year):

China Aerospace Education Programme

Programme no: 2025-08 (E4AER001C, E4AER002C, E4AER003C, E4AER004C)

[*** The schedule is for reference only and are subject to the programme provider's version.]

◆ Phase 3 (E4AER003C)

Field Trip

Session	Date	Time	Venue	Contents / Remarks
1	* 1 Aug (Sat)	Whole Day	To be confirmed (TBC)	Visit Aerospace Facilities in Shenzhen (* Date & Venue: TBC. Will target for 1, 8, or 15 Aug)

Phase 3 has 1 session in total.

◆ Phase 4 (E4AER004C)

Consolidation and Presentation

Session	Date	Time	Venue	Contents / Remarks
1	13 Aug (Thu)	14:00 – 16:00	TBC	Consultation and Group Discussion
	14 Aug (Fri)	14:00 – 16:00	TBC	(Make-up)
	Aug – Oct	TBC	Zoom Meeting	Consultation and Group Discussion (if needed)
2	* 21 Nov (Sat)	10:00 – 12:00	To be confirmed (TBC)	Graduation Ceremony: Presentation (* Date & Venue: TBC. Will target on 14, 21 or 28 Nov.)

Phase 4 has 2 face-to-face sessions in total. The day 14 Aug is backup date for make-up class in case of any contingency. Additional Zoom meetings may be arranged according to the needs of each group.