

Gifted Education Fund: Off-school Advanced Learning Programmes (2025/26)  
Application and Technology of Artificial Intelligence and Machine Learning in Space Exploration  
Programme no: 2025-01 (A3STM008C – A3STM013C)

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

## ◆ Notice

- The schedule is for reference only. The actual schedule provided by the programme provider at the time of class commencement shall prevail.

## ◆ Schedule (Tentative)

### Phase I (Tentative Schedule)

#	Date	Time	Venue	Content/Remarks
1	16 May (Sat)	10:00 a.m. – 12:00 noon	KB132, 1/F, Knowles Building, The University of Hong Kong	To be released
2	23 May (Sat)	10:00 a.m. – 12:00 noon	KB132, 1/F, Knowles Building, The University of Hong Kong	To be released
3	30 May (Sat)	10:00 a.m. – 12:00 noon	KB132, 1/F, Knowles Building, The University of Hong Kong	To be released

### Phase II (Tentative Schedule)

#	Date	Time	Venue	Content/Remarks
4	20 Jun (Sat)	10:00 a.m. – 12:00 noon	Hydrogro Company Limited Yuen Cha Woo, Ha Shan Kai Wat, Ta Kwu Ling	To be released
5	27 Jun (Sat)	10:00 a.m. – 12:00 noon	KB132, 1/F, Knowles Building, The University of Hong Kong	To be released
6	4 Jul (Sat)	10:00 a.m. – 12:00 noon	The University of Hong Kong (Classroom To be confirmed)	To be released
7	11 Jul (Sat)	10:00 a.m. – 12:00 noon	The University of Hong Kong (Classroom To be confirmed)	To be released
8	18 Jul (Sat)	10:00 a.m. – 12:00 noon	The University of Hong Kong (Classroom To be confirmed)	To be released
9	21 Jul (Tue)	2:00 p.m. – 4:00 p.m.	Hydrogro Company Limited Yuen Cha Woo, Ha Shan Kai Wat, Ta Kwu Ling	To be released

[Updated on 11 Feb 2026]

Gifted Education Fund: Off-school Advanced Learning Programmes (2025/26)  
Application and Technology of Artificial Intelligence and Machine Learning in Space Exploration  
Programme no: 2025-01 (A3STM008C – A3STM013C)

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

### Phase III (Tentative Schedule)

#	Date	Time	Venue	Content/Remarks
10	24 Jul (Fri)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
11	28 Jul (Tue)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
12	31 Jul (Fri)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released

### Phase IV (Tentative Schedule)

#	Date	Time	Venue	Content/Remarks
13	4 Aug (Tue)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
14	7 Aug (Fri)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
15	11 Aug (Tue)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
16	14 Aug (Fri)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
17	18 Aug (Tue)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
18	21 Aug (Fri)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
19	25 Aug (Tue)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released
20	28 Aug (Fri)	2:00 p.m. – 4:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released

[Updated on 11 Feb 2026]

Gifted Education Fund: Off-school Advanced Learning Programmes (2025/26)  
Application and Technology of Artificial Intelligence and Machine Learning in Space Exploration  
Programme no: 2025-01 (A3STM008C – A3STM013C)

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

### Phase V (Tentative Schedule)

#	Date	Time	Venue	Content/Remarks
21	5 Sep (Sat)	Two hours; the meeting time to be discussed among the mentor and group members.		To be released
22	12 Sep (Sat)		HKU e-Learning Development Laboratory	To be released
23	19 Sep (Sat)		Unit 415a, Level 4, Cyberport 3F,	To be released
24	26 Sep (Sat)		Pok Fu Lam	To be released
25	3 Oct (Sat)			To be released

### Phase VI (Tentative Schedule)

#	Date	Time	Venue	Content/Remarks
26	17 Oct (Sat)	10:00 a.m. – 12:00 noon	The University of Hong Kong (Classroom To be confirmed)	To be released
27	7 Nov (Sat)	9:00 a.m. – 1:00 p.m.	The University of Hong Kong (Classroom To be confirmed)	To be released

--end--

[\(Back to Top\)](#)