

Briefing Session 29 Dec 2022 (Thu)



Rundown

- Programme Organizer
- Programme Introduction
- Subsidy & Programme Timelines
- Q&A

Programme Organizer



Hong Kong Blockchain Society 香港區塊鏈學會 (HKBCS 港鏈會) https://www.hkbcs.org/

HKBCS works with government, academic, and industry organizations to promote blockchain and other trust technologies via activities and services in education, research, and advisory in Hong Kong and abroad. HKBCS encourages and supports legal and compliant projects. HKBCS does not and has never endorsed any cryptocurrency nor ICO.

Past Events

- Asia's Virtual Tech Show
- International Blockchain Olympiad (IBCOL) 2021
- International Blockchain Olympiad (IBCOL) 2020
- Hong Kong Blockchain Olympiad (HK-BCOL) 2020
- Blockchain Training Courses @ Hong Kong Universities
- Blockchain Olympiad Training Camp @ Universities...etc.

Programme Objectives

- absorb blockchain related knowledge from elementary to advance level
- build a blockchain system for the real business world under supervision from trainers with rich experience in blockchain field
- present their projects to various companies and/or organizations
- participate in different competition such as International Blockchain Olympiad and Hong Kong Blockchain Olympiad
- be in fast-track for joining internship programme for different organizations such as MNCs, financial institution, public organizations etc.

Three Stages of the Programme:

Stage	Details
One*	Unit 1: Blockchain Theory Course (8 hours) &
	Unit 2: Blockchain Design Patterns (12 hours)
	(Total: 16 training hours & 4 hours of Q&A Session)
	- 8 training courses from elementary to advance level of Blockchain related knowledge
Two*	Unit 3: Blockchain Engineering Course (10 hours)
	(Total: 8 training hours & 2 hours of Q&A Session)
	- 4 practical training sessions for building up the prototypes
Three	Presentation & Demo Day (One-day Event)
	- presentation for the project ideas and prototypes

^{*}For attending the face-to-face training, please bring your own notebook.

Delivery Mode

- Hybrid (Face-to-face / ZOOM)
- NO Videos will be given after trainings
 (Please attend lessons/event in-person / ZOOM ON TIME)

Flexible for participants to choose face-to-face / ZOOM according to their schedule

Upon completion of the different stages participant could obtain the items below from Hong Kong Blockchain Society:

	Stage One	Stage Two	Stage Three
Certificate of Completion	$\sqrt{}$	V	√
Reference Letter			√

Tentative Training Topic

Stage	Topics
One	Unit 1 - Session 1, Part 1: Introduction to Blockchain Unit 1 - Session 1, Part 2: Technical Fundamentals of Blockchain Unit 1 - Session 2, Part 1: Commercial Fundamental of Blockchain Unit 1 - Session 2, Part 2: Introduction to Blockchain Cryptography
	Unit 2 - Session 1: Blockchain Privacy and Identity Unit 2 - Session 2: Blockchain Asset Tokenization & Digital Fiat Unit 2 - Session 3: Blockchain Governance & Trust Frameworks Unit 2 - Session 4: Blockchain Solutions Architecture

Tentative Training Topic

Stage	Topics
Two	Unit 3 - Session 1, Part 1: Systems Thinking Unit 3 - Session 1, Part 2: Design Thinking Unit 3 - Session 5: Web Development Workshop Unit 3 - Session 6: Governance Design Workshop
Three	Presentation & Demo Day

Training Materials for Non-Compulsory trainings will be available to students for their self-study purpose:

Stage One

- 1) Unit 1 Session 3, Part 2: Blockchain as a Career
- 2) Unit 2 Session 5, Part 1: Blockchain in Fintech
- 3) Unit 2 Session 5, Part 2: Blockchain in Insurtech
- 4) Unit 2 Session 6, Part 1: Blockchain in Lawtechs
- 5) Unit 2 Session 6, Part 2: Blockchain in Healthtech
- 6) Unit 2 Session 6, Part 3: Blockchain in Govtech

Stage Two

- 1) Unit 3 Session 2: Verifiable Credentials Workshop
- 2) Unit 3 Session 3: Dapp Design Workshop
- 3) Unit 3 Session 4: High-Fidelity Prototyping

Who can join?

Target Participant:

- Current Lingnan undergraduate students (with 100% full-subsidy)
- Lingnan undergraduate of Year 2019,2020, 2021 & 2022 (with max. of 80% subsidy)
- Other Lingnan students who are interested in the programme

Programme Fee:

		Subsidy Available		
Stage	Programme Fee	Current UG students	UG Graduates of 2019, 2020, 2021 & 2022	
One	HKD4800	HKD4800 (100% Subsidy) from University to students who:	Depends on the subsidy previously approved, Max. HKD3840 (80% of the prog. fee) could be provided to graduates who apply "One-off	
		1) Attend at least 80% of the 8 training courses i.e. 16 hours X 80% = 13hours	Graduate Development Subsidy" with:	
			1) Attend at least 80% of the 8 training courses	
		2) Form a group (min.1 ppl; max. of 6 ppl) and provide a draft proposal (with no more than	i.e. 16 hours X80% = 13hours	
		400 words) as a group	*Each graduate is strongly advised to check with	
		→ Deadline of Submission will be announced later (mid-/ late March)	OSA for the reminding subsidy amount available.	

Programme Fee:

		Subsidy Available		
Stage	Programme Fee	Current UG students	UG Graduates of 2019, 2020, 2021 & 2022	
Two	HKD3200	 HKD3200 (100% Subsidy) from University for students who: 1) Attend at least 80% of the 4 training courses i.e. 8 hours X 80% = around 6.5 hours 2) Provide the draft of protoypes by group → Deadline will be announced later (in late May or June 2023) 	Depends on the subsidy previously approved, Max. HKD2560 (80% of the prog. fee) could be provided to graduates who apply "One-off Graduate Development Subsidy" with: 1) Attend at least 80% of the 4 training courses i.e. 8 hours X 80% = around 6.5 hours	

Programme Fee:

		Subsidy Available		
Stage	Programme Fee	Current UG students	UG Graduates of 2019, 2020, 2021 & 2022	
Three	HKD1600	HKD1600 (100% Subsidy) from University to student who: 1) Attend the Demo Day 2) Participate & complete the presentation as a group	2) Participate & complete the presentation as	
		(all group members are required to present in the presentation session)	(all group members are required to present in the presentation session)	
Total Amount:	HKD9600	Total Amount of Subsidy Available: HKD 9600 (100% of prog. fee)	Max. Amount of Subsidy Available: HKD 7680 (80% of prog. fee)	

Tentative Training Schedule

Stage One

Tue Night with timeslots as below:

6:30 - 8:30pm:

+ 1 hour Q&A & Networking Session

31 Jan	7 Feb	14 Feb	21 Feb
28 Feb	7 Mar	14 Mar	21 Mar

Stage Two

Tue Night with timeslots as below:

6:30 - 8:30pm:

+ 1 hour Q&A & Networking Session

28 Mar	4 Apr	11 Apr	18 Apr

Stage Three

10 Jun 2023 (Sat) - Full Day



Registration Link:

https://lingnan.asia.qualtrics.com/jfe/form/SV_87cvAOvI9iDZ2FU



Deadline: 8 Jan 2023

Payment Method:

Details will be sent to registered students after the deadline

Arrangement for Providing Subsidy

Date	Activity
8 Jan 2023	Programme Application Deadline
By 10 Jan 2023	Confirmation email will be sent to registered students and graduates
By 15 Jan 2023	All confirmed students and/or graduates are required to apply for subsidy via Qualtrics
By 18 Jan 2023	All registered students and/or graduates will receive email related to your subsidy application
Mid-Jan 2023	For current UG students: Once you receive the subsidy from OSA, you are required to provide the programme fee to HKBCS within 3 working days For UG graduates in year 2019/2020/2021/2022: OSA will provide subsidy to you once you reach the attendance and related requirements
29 Jan 2023	ALL APPLICANTS ARE REQUIRED TO DEPOSIT THEIR STAGE ONE APPLICATION FEE BY 29 JAN 2023 (before 1st training start)

- Questions related to Applications
- 1) Are there any restrictions for forming the group?

 Students and/or graduates are required to form groups within their categories.

 For UG students, they are required to form group with UG students.

 For UG Graduates of 2019, 2020, 2021 & 2022 who wish to apply "One-off Graduate Development Subsidy" for subsidy, they are required to form group with UG Graduates of 2019, 2020, 2021 & 2022.
- 2) Can other students/alumni out of the categories above join the programme as well?

Yes. However, no subsidy will be provided.

- Questions related to Applications
- 3) Do I need to choose the method of attending training in advance? No. It is flexible for you to attend training by face-to-face / ZOOM. You are not required to inform us your choice in advance. However, you are required to pay attention to your attendance records.

For participants who attend the training face-to-face, please mark your in/out time on the attendance sheet EVERYTIME you attend the lesson.

For current students who attend the training by ZOOM, please ensure you use your LINGNAN CAMPUS email for logging in ZOOM.

For alumni who attend the training by ZOOM, please ensure you use your email same as the application form for logging in ZOOM.

- Questions related to Applications
- 4) Will the training be recorded and videos be provided to participants? The training will be recorded for the Hong Kong Blockchain Society internal use only. NO VIDEOS will be provided to participants. Hence, you are advised to attend ALL training sessions in order to have comprehensive knowledge on the topics.

- Questions related to Applications
- 4) Will the training be recorded and videos be provided to participants? The training will be recorded for the Hong Kong Blockchain Society internal use only. NO VIDEOS will be provided to participants. Hence, you are advised to attend ALL training sessions in order to have comprehensive knowledge on the topics.

- Questions related to Applications
- 4) Will the training be recorded and videos be provided to participants? The training will be recorded for the Hong Kong Blockchain Society internal use only. NO VIDEOS will be provided to participants. Hence, you are advised to attend ALL training sessions in order to have comprehensive knowledge on the topics.

Questions related to Project

- 1) Is there any restriction of the project title and area?
- No. Meanwhile, trainers will provide you some suggested title and area during the training.
- 2) May I choose the timeslot for the presentation?
- No. Timeslots are assigned randomly. Please reserve whole day of 10 Jun 2023 (Sat) for presentation. Details will be provided to participants later.

