



2023 HKU Innovation & Entrepreneurship Challenge

Rundown

Date: 16 Dec 2023 (Saturday)

Time: 09:30 – 17:30

Venue: Rayson Huang Theatre, The University of Hong Kong (with Live Streaming)

Morning Session (10 teams of Early-Stage Division)		
Time	Programme	
09:25 – 09:30	Final Preparation	
09:30 – 09:35	Opening by MC and Introduction of Judges and Guests	
09:35 – 09:40	Opening Speech (Professor Peng Gong, Vice-President and Pro-Vice-Chancellor (Academic Development) at the University of Hong Kong)	
09:40 – 09:45	Speech (Professor N.R. Liu, Associate Vice-President at the University of Hong Kong, Founding Director at HKU ICB)	
09:45 – 11:15	Early-Stage Division Roadshow (10 teams)	Presentation and Comments (Team 1 – 5, @8-min presentation + 5-min evaluation)
11:15 – 11:25		Break
11:25 – 12:40		Presentation and Comments (Team 6 -10, @8-min presentation + 5-min evaluation)
12:40 – 12:55		Overall Comments by Judges
12:55 – 13:15	Awards Announcement and Presentation	
13:15 – 14:15	Lunch	



Afternoon Session (9 teams of Growth Division)		
Time	Programme	
14:15 – 14:20	Opening by MC	
14:20 – 15:45	Growth Division Roadshow (9 teams)	Presentation and Comments (Team 1 – 5, @8-min presentation + 5-min evaluation)
15:45 – 15:55		Break
15:55 – 16:55		Presentation and Comments (Team 6 – 9, @8-min presentation + 5-min evaluation)
16:55 – 17:00		Overall Comments by Judges
17:00 – 17:20		Awards Announcement and Presentation
17:20 – 17:30	Closing Remarks (Dr. Henry Ma, Assistant Director at HKU ICB)	
17:30	End of the Event	



2023 HKU Innovation & Entrepreneurship Challenge

Order of Presentation

Morning Session (10 teams of Early-Stage Division)	
Order of Presentation	Team
1	3D 场景的光场建模、应用及标准制定
2	超低温锂离子电池
3	儿童孤独症智能诊断及治疗一体化设备
4	Seekr
5	内生菌--重塑农业未来
6	心衰创新器械-植入式心肌收缩调节器
7	The Application of Microbial Fermentation Technology in Traditional Chinese Medicine (TCM)
8	智能交通超视距全息雷达项目
9	创新的工程化细菌疫苗
10	叶绿体工厂



Afternoon Session (9 teams of Growth Division)	
Order of Presentation	Team
1	全景医疗康复医院运营项目
2	Vivacity
3	Eco-friendly packaging collaborator
4	一种改善肿瘤微环境的创新药的研发
5	低成本可生物降解纤维材料产研项目
6	AI tws with chatgpt
7	三维码
8	新材料家居跨境销售项目
9	康益恒 - 康养人工智能家庭康护机器人