

## A 創新類別 Innovation

作品形式 Format :

科學論文 Research Thesis / 創新發明 Invention

參賽組別 Category :

1. 生命科學 Life Sciences
2. 能源環境化工 Energy, Environmental and Chemical Engineering
3. 資訊技術 Information Technology
4. 數理/機械 Mathematics and Physics / Mechanics and Control Systems

### 參賽資格 Eligibility :

全日制高級文憑、副學士、學士、碩士研究生、碩士博士銜接課程及博士研究生(不包括在職研究生)  
Full time higher diploma, associate's, bachelor's, master's, MPhil-PhD articulated programmes or doctoral degree students. (On-job postgraduates exclusive)

創業類別已成立公司者, 歡迎畢業5年內之畢業生  
For Entrepreneurship enrollment with registered company, projects from Graduates  $\leq 5$  years are welcome.

## B 創業類別 Entrepreneurship

作品形式 Format :

簡報 PowerPoint

參賽組別 Category :

1. 創業計劃 Entrepreneurship Proposal
2. 初創企業 Startup (須附上商業登記證及公司註冊證明 BR & CI required)
3. 社企/文創 Social Enterprise/ Cultural & Creative Services

### 參賽人數 No. of Participants :

個人或團隊(人數不限)  
Individual / Team Project (no restriction on the number of people)

參賽成員可跨院校組成, 唯以隊長之院校為項目所屬院校  
Members could be from different institutes, but the institution of the team leader will represent the whole team when taking part in the Regional /National Competition

### 截止報名 Application Deadline

網上報名或下載及填妥報名表後電郵至:  
Online Application or email the completed form to [hkchallengeplus@newgen.org.hk](mailto:hkchallengeplus@newgen.org.hk)

31/3  
(Sun)

### 截止交件 Submission Deadline

遞交: 上傳作品封面頁 + 作品  
Submit: Upload Cover Page + Project

15/4  
(Mon)

### 初賽 Initial Judging

參賽者毋須現身初賽, 入圍決賽之參賽者接獲電郵通知  
Participants do not need to show up at this stage; selected project teams will be notified by email

4/5  
(Sat)

### 決賽暨公開展覽 Final Judging & Public Exhibition

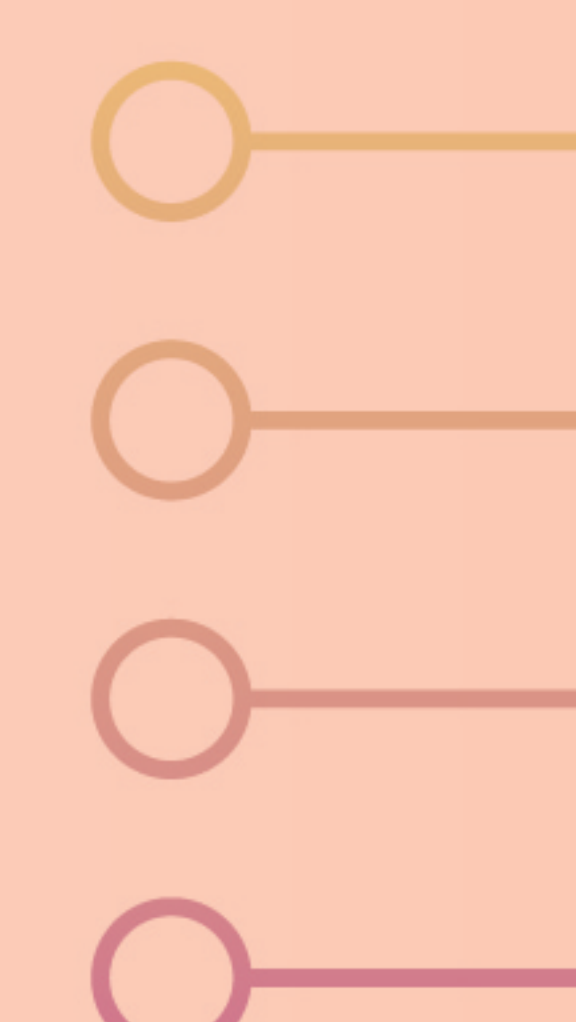
入圍決賽之參賽者須按大會要求布展, 並出席全日之決賽及公開展覽  
Finalists are required to set up booths and attend the full-day Final Judging & Public Exhibition

31/5  
(Fri)

### 頒獎典禮 Award Ceremony

各組之獎項將於頒獎禮現場公布  
Results will be announced officially at the ceremony

1/6  
(Sat)





香港大學生創新及創業大賽始於2015年，是目前全港規模最大、最具代表性的大學生創新創業比賽。賽事「創新」及「創業」並行，同時銜接兩項最權威及標誌的全國賽事：「挑戰杯」及中國國際「互聯網+」。獲獎項目有機會獲選組成「香港代表隊」，參與全國賽，並獲得導師指導、資源對接、公開展覽、媒體報導等發展機會。

The Hong Kong University Student Innovation and Entrepreneurship Competition, which originated in 2015, is currently the largest and most representative competition for university students in Hong Kong. The competition encompasses both "innovation" and "entrepreneurship" and serves as a link to two of the most authoritative and renowned national competitions: the "Challenge Cup" and China International "Internet+". Award-winning projects have the opportunity to be selected as part of the "Hong Kong representative team" to participate in national competitions and gain access to mentorship, resource connections, public exhibitions, media coverage, and other development opportunities.



網上報名  
Online Registration



查詢 Enquires

香港新一代文化協會創新及創業中心  
HKNGCA Innovation & Entrepreneurship Centre  
☎ : 2528 1909  
🌐 : www.hkchallengeplus.com



# 第10屆 香港大學生 創新及創業大賽

The 10th Hong Kong University Student  
Innovation and Entrepreneurship Competition



協辦機構 Co-organizers:



支持機構 Supporting Organizations:



在本刊物／活動內（或由項目小組成員）表達的任何意見、研究成果、結論或建議，並不代表香港特別行政區政府、創新科技署或創新及科技基金一般支援計劃評審委員會的觀點。  
Any opinions, findings, conclusions or recommendations expressed in this material/event (or by members of the project team) do not reflect the views of the Government of the Hong Kong Special Administrative Region, the Innovation and Technology Commission or the Vetting Committee of the General Support Programme of the Innovation and Technology Fund.

贊助機構 Funding Organization:



主辦機構 Organizer:



合辦機構 Co-organizer:



伙伴機構 Partner:



獎金總值逾港幣**30萬元**  
本屆大賽獎金由中國銀行(香港)贊助  
Total Prize Money is over HKD\$300,000  
sponsored by Bank of China (Hong Kong)



截止報名  
Application Deadline

得獎者將有機會代表香港特別行政區參加「挑戰杯」、中國國際「互聯網+」、全國青年創新大賽、京港青創杯等全國權威賽事。

Top winners will have the opportunity to be the representatives of HKSAR and attend the National competitions, including "Challenge Cup", China International "Internet+", "Solve for Tomorrow", BJ-HK Youth Innovation & Entrepreneurship Cup, etc.

