

創新科技獎學金 INNOVATION AND TECHNOLOGY SCHOLARSHIP 2024

視野 開拓未來 | 知識 貢獻社會

Create our future with global vision
Serve our community with intelligence



歡迎對創科充滿熱誠，

並在以上**獎學金指定「創科領域」**

擁有創新意念之本地大學生報名。

Local undergraduates who possess passion for innovation and technology and have innovative ideas in any of the above **designated “InnoTech Areas” of the Scholarship** are welcome to apply.

25名得獎者將各獲得

最高港幣**150,000元**獎學金

25 awardees will each receive

a scholarship up to **HK\$150,000**

學科不限
ALL DISCIPLINES ARE WELCOME.

贊助及支持機構
Sponsored and Supported by

π 創新科技署
Innovation and Technology Commission

全力支持
Supported by

 **滙豐**
HSBC

主辦機構
Organised by

 **香港青年協會**
the hongkong federation of youth groups

「創新科技獎學金」於2011年首辦，並獲得良好成效；在創新科技署和滙豐共同贊助和支持下，香港青年協會今年主辦第十四屆「創新科技獎學金」。

本獎學金旨在表揚對創新科技有熱誠的本地大學傑出本科生，每年從大學校長提名的學生中甄選並頒發予25位本科生。每名得獎者將獲頒最高港幣150,000元的獎學金，以供參與一系列精英培育項目，讓對科學與科技具熱誠的年青人擴闊對國際和行業的視野，藉以為創新科技產業栽培人才。

The “Innovation and Technology Scholarship” was first launched in 2011 and has achieved remarkable results. Under the joint sponsorship and support by the Innovation and Technology Commission and HSBC, The Hong Kong Federation of Youth Groups organises the Fourteenth Scholarship this year.

The Scholarship aims to recognise outstanding local undergraduates who are passionate about InnoTech. Every year, it selects and awards 25 of the students nominated by the Vice-Chancellors/ Presidents of their respective universities. Each awardee will be granted a scholarship of up to HK\$150,000 for a series of elite training programmes tailored for young people enthusiastic about science and technology, in order to expand their exposure to the industries and help them develop an international perspective, for the grooming of innovation and technology talents.

獎學金包括五個精英培訓項目：

The Scholarship comprises five elite training programmes:

海外／內地暫讀計劃 Overseas/ Mainland Attachment Programme

獲資助於2024年6月1日至2025年7月31日期間到著名的海外或內地學府進行一次或以上的暫讀或短期研究等學習活動，以擴闊國際視野。其中至少一次學習活動必須為期三星期以上；此外，最少一次學習活動的目的地須為中國內地。詳情請參考獎學金網頁。

Awardees will be sponsored to take part in one or more attachment, research or other learning programmes at renowned overseas/ Mainland universities/ institutions between 1 June 2024 and 31 July 2025 in order to broaden their international exposure. At least one of the programmes must last more than three weeks. Also, at least one of the programmes should take place in Mainland China. Please refer to the Scholarship website for details.

師友指導計劃 Mentorship Programme

獲配對一名於相關領域擁有傑出成就的人士為導師，在獲獎年度以至將來，導師將向學生提供指導及分享經驗。

Each awardee will be assigned to a mentor, who is an outstanding personality in the field relevant to the student's study area. The mentor will provide advice and guidance to the awardee not only throughout the awarded year but hopefully thereafter as well.

服務項目計劃 Service Project Programme

參與社區服務，運用所學的知識，向公眾推廣創新科技，例如為中、小學生籌辦教育活動，以培養年輕一代對科學與科技的興趣。

Awardees will promote innovation and technology to the public through their participation in community services/ activities, e.g. to organise educational activities for local primary and secondary school students so as to arouse their interest in science and technology.

本地實習計劃 [可選擇參加與否] Local Internship Programme [Optional]

獲推薦到一間本地科技公司、與學科相關之機構或政府部門進行為期四至十二星期的實習，以汲取工作經驗和加深對行業的了解。總實習期上限為二十四星期。

Each awardee will be offered internships of 4–12 weeks in a local technology company, organisation or government department as relevant to their field of study as possible in order to gain some hands-on knowledge of the industry in a real-life setting. The overall internship period should not exceed 24 weeks.

創科意念及成果展示 [可選擇參加與否] Ideations and Achievements Showcase [Optional]

善用獎學金資助，實踐有助社會發展的創科意念，並連同學習成果展示於任何相關之平台或場合。

Awardees will be encouraged to utilise the Scholarship funding to conduct experiments on tech-related ideations that are beneficial to society. Upon completion of the Scholarship period, awardees' ideations and learning achievements will be showcased at any related platform/ occasion.

過往得獎者分享： Sharing by past awardees:



何斯朗先生
Mr Ho Sze Long

2013年得獎者
Awardee of 2013

“

作為一家科技初創公司的首席產品官，我運用「創新科技獎學金」中學到的知識及思維，以創新技術解決現實中日益複雜的物流問題，為產業和社會的進步作出貢獻。
As Chief Product Officer at a tech start-up, I apply the knowledge and mindset acquired through the 'Innovation and Technology Scholarship' to solve evolving real-world logistics problems, making a contribution to the industry's and society's advancement.

”

我非常榮幸能夠成為「創新科技獎學金」的得獎者之一。首先，獎學金給予我在一家本地監控技術公司實習的機會，讓我深刻體會到商業應用和技術實為相輔相成，缺一不可。此外，它的交流計劃也擴闊了我的國際視野，使我現在能有效地管理來自不同文化的工程團隊。

目前，作為一家科技初創公司的首席產品官，我有幸利用到創新技術解決現實中日益複雜的物流問題，運用獎學金中學到的知識及思維，為產業和社會的進步作出貢獻。近來我也積極參加獎學金的校友活動，與現屆學生分享我的初創經驗，希望更多人考慮朝這個方向發展。

As a grateful recipient of the "Innovation and Technology Scholarship", I am delighted to share my experience. The internship opportunity that I had with a local surveillance tech company provided me with invaluable lessons of the crucial link between business and technology in achieving success. Besides, through the exchange programme, I gained international exposure, enabling me to effectively manage engineering teams from diverse cultures and countries in my current job.

Currently, as Chief Product Officer at a tech startup, I have the privilege of solving evolving real-world logistics problems using innovation and technology. This role allows me to apply the knowledge and mindset acquired through the Scholarship, making a contribution to the industry's and society's advancement.

Again, I am grateful for the opportunities provided by the Scholarship, which have shaped my professional journey – one that I wholeheartedly enjoy. These days, I am actively attending various scholarship alumni events to share my start-up and entrepreneurship insights with current students, hoping more will consider a career in this direction.



陳曉筠小姐
Miss CHAN Xiao Jun, Bonnie

2022年得獎者
Awardee of 2022

香港大學
理學士
The University of Hong Kong
Bachelor of Science

“

憑藉「創新科技獎學金」的支持，我得以拓展國際視野，探索職涯發展，使我更加堅定地投身創科，為環境問題提供更為有效的解決方案。
With the support of the 'Innovation and Technology Scholarship', I have gained international insights and explored career development opportunities. This year has strengthened my determination to wholeheartedly provide more innovative solutions for environmental issues.

”

在「創新科技獎學金」的支持下，我有機會前往挪威修讀研究生課程、在本地公司實習，並與美國頂尖的研究單位合作。同時，我也透過參加國際會議和師友計劃擴展了專業人脈，並獲取了地球科學行業中重要的技術發展資訊。透過深入參與全球環境問題的創新解決方案，我看到了創科行業龐大的發展空間，堅定了我在氣候變化的挑戰下繼續研發更創新的科技和打造一個更宜居的城市之決心。

The "Innovation and Technology Scholarship" has given me the opportunity to study a graduate course in Norway, intern at a local company, and collaborate with top research units in the United States. Additionally, through participation in international conferences and mentorship programmes, I have expanded my professional network and gained valuable insights into technological advancements in the field of Earth Sciences. By deeply engaging in innovative solutions for global environmental issues, I have witnessed the vast development opportunities within the technology industry. This year of rich experiences has solidified my determination to continue developing more innovative technologies, even amidst the challenges posed by climate change, with the goal of creating a more sustainable city.



黃耀麟先生
Mr WONG Yiu Lun, Dragon

2022年得獎者
Awardee of 2022

香港中文大學
內外全科醫學士 - 環球醫學領袖培訓專修組別
The Chinese University of Hong Kong
Bachelor of Medicine and Bachelor of Surgery
(Global Physician-Leadership Stream)

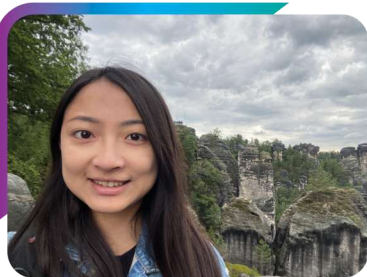
“

「創新科技獎學金」不但給予我千載難逢的海外實習機會，更使我明白到知識演化與傳承對社會的重要性。
The 'Innovation and Technology Scholarship' not only offered me a once-in-a-lifetime opportunity to attach overseas, but also enlightened me about how knowledge innovation and transfer are essential for societal growth and development.

”

我非常感激「創新科技獎學金」給予我機會先後到美國和英國參與醫院實習，除了能從世界頂尖研究學府中認識眼科和腦科的最新研究方向外，還能從極為罕有的病例中學習。我亦將我所學透過舉辦小學生工作坊回饋社會——小學生的創意無限，他們的踴躍給予了我莫大的鼓勵，未來不忘把教學與研究融入工作中，方能真正竭盡所能，造福社群。

I am deeply honoured to take the opportunity from the "Innovation and Technology Scholarship" to participate in hospital attachments in the USA and the UK, where I could appreciate extremely rare disease entities from top-notch institutions and be inspired by the latest research frontiers in ophthalmology and neurology respectively. In addition, I had the honour to transfer my knowledge to society by hosting primary school workshops; the children's creativity was a reminder of how fundamental teaching is in the job of a clinician and as a member of society.



許懿楠小姐
Miss XU Yi Nam, Deanna

2022年得獎者
Awardee of 2022

香港理工大學
土地測量及地理資訊學理學士
The Hong Kong Polytechnic University
Bachelor of Science in Land Surveying and
Geo-Informatics

“

「創新科技獎學金」讓我探索了不同職業發展的可能性，啟發了我對把地理信息技術應用於保育及環境管理的研究熱誠，擴闊了我的學習領域及研究方向。
The 'Innovation and Technology Scholarship' allowed me to explore different possibilities for career development and inspired my passion for research in conservation and environmental management, which extends beyond my scope of study.

”

我很榮幸能成為「創新科技獎學金」的得獎者之一，其海外暫讀計劃改變了我的研究興趣和志向。我在威斯康辛大學麥迪遜分校實習了七個月，利用遙感技術進行有關森林保護區的研究，讓我接觸到生態和環境管理的知識，體會研究人員對保育的認真態度。我亦在慕尼黑工業大學作交換生一個學期，體驗歐洲學習文化，更學習到一些先進技術。師友指導計劃亦讓我從著名的物理系教授-謝國偉教授身上得到生涯規劃上的啟發。這些經歷讓我探索了不同的職業導向，並更了解自己的研究興趣。

I am deeply honoured to be one of the awardees of the "Innovation and Technology Scholarship", as its Overseas Attachment Programme has tremendously changed my research interests and career aspirations. I had a seven-month research internship at the University of Wisconsin-Madison. It was an eye-opening experience as I gained exposure to the fields of ecological and environmental management, which were out of my scope of study. I was fascinated by how the researchers there worked towards conservation.

Following that, I was grateful to have a semester-long exchange at the Technical University of Munich, where I experienced the European learning culture and learnt about some state-of-the-art technologies.

Moreover, the Mentorship Programme matched me with Professor Cheah Kok-wai, a renowned physics professor, from whom I learnt valuable career insights.

Overall, the Scholarship has allowed me to explore different career paths and realise my research interests, leaving enlightening and lasting memories in my university life.



申請資格： Eligibility:

1. 擁有香港居留權的香港永久性居民；
2. 現正於指定大學修讀全日制學士學位課程，而非畢業年級生；
3. 對創新科技充滿熱誠，能表現立志投身相關行業；並擁有以下指定的「創科領域」相關之創新意念：
 - 先進製造
 - 人工智能與機械人技術
 - 商業及金融科技
 - 生命健康科技
 - 可持續發展與綠色科技
 - 跨領域科技及其他；
4. 累積平均學分績點宜達到3.0（或同等水平）或以上；
5. 在英語測試中取得優異成績，詳情請參考獎學金網頁；
6. 擁有全面的才能，多參與課外活動及／或社區服務；
7. 能展示出極大的個人發展潛力，以及能夠透過獎學金獲得最大的進步；
8. 立志服務社會以及具有貢獻香港的志向；
9. 持良好的溝通技巧；以及
10. 過去不曾獲授予此項獎學金。

獎學金秘書處保留接受或拒絕接受任何申請的決定權。

1. Being a Hong Kong permanent resident with the right of abode in Hong Kong;
2. Undertaking any degree at designated universities, but currently not in the final year;
3. Having a passion for and intention to pursue a career in innovation and technology; having innovative ideas that are aligned with any of the Scholarship's "InnoTech Areas" as set out below:
 - Advanced Manufacturing
 - Artificial Intelligence and Robotics
 - Business and Financial Technology
 - Life and Health Technology
 - Sustainability and Green Technology
 - Multidisciplinary Technology and Others;
4. Preferably having a cumulative GPA of 3.0 (or equivalent) or above;
5. Having achieved a satisfactory result from an English test, details of which are on the Scholarship's official website;
6. Being well-rounded, having participated in extracurricular activities and/or community services;
7. Being able to display tremendous upside potential and benefit the most from the Scholarship;
8. Being willing to serve the community and having a strong commitment to Hong Kong;
9. Possessing good communication skills; and
10. Having not previously received this Scholarship.

The Scholarship Secretariat reserves the final right to accept or decline any application.

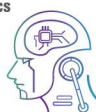


獎學金指定「創科領域」
Designated "InnoTech Areas" of the Scholarship :

先進製造
Advanced Manufacturing



人工智能與機器人技術
Artificial Intelligence and Robotics



商業及金融科技
Business and Financial Technology



生命健康科技
Life and Health Technology



可持續發展與綠色科技
Sustainability and Green Technology



跨領域科技及其他
Multi-disciplinary Technology and Others



現正接受申請 OPEN FOR APPLICATION NOW

請向所屬大學學生事務處 (或相關負責單位) 查詢
截止報名日期

Please contact your university's student affairs office (or a relevant agency) for the application deadline



有關申請詳情，歡迎瀏覽網頁

For more information and application form, please visit our website

<https://innotechscholarship.hkfyg.org.hk/>

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