

Technological and Higher
Education Institute of Hong Kong
香港高等教育科技學院



2026/27

BACHELOR'S DEGREE PROGRAMMES

學士學位課程





Established in 2012, THEi (hereafter referred to as "the Institute") is a forward-looking academic institution dedicated to nurturing "work-ready" graduates through applied science programmes across seven academic areas: 1) Digital Construction and Building Services; 2) Chinese Medicine and Food Science; 3) Hotel Management and Culinary Arts and Technology; 4) Product and Fashion Designs 5) Sports and International Events Management; 6) Horticulture, Arboriculture and Landscape Management; and 7) Digital Technology and Innovation Business.

Over the years, the Institute has achieved significant milestones that demonstrate our commitment to delivering quality education and fostering innovation in applied sciences. Following an invitation to become an associate member of the Alliance of Universities of Applied Sciences, the Institute successfully obtained accreditation for two of the three planned programme areas, laying a strong foundation for our transition to a University of Applied Sciences (UAS). This achievement not only validates the high standards of our interdisciplinary educational approach but also highlights our dedication to nurturing applied talents that meet industry demands in Hong Kong and the Greater Bay Area.

These milestones are more than just indicators of progress; they signify our steadfast commitment to preparing students

香港高等教育科技學院(THEi高科院)於2012年成立,是一所前瞻性的學府,致力通過應用科學課程培育「工作就緒」(Work-ready)的畢業生。課程專注七大學術領域:1)數碼建築及設備工程;2)中醫藥及食品科學;3)酒店餐飲管理及科技應用;4)產品及時裝設計;5)運動及國際項目管理;6)園藝樹藝及園境管理;以及7)數碼科技及創新商業。

多年來,THEi高科院達成多項重大里程碑,體現我們對提供優質教育和促進應用科學創新的承諾。在獲邀成為應用科學大學聯盟的附屬會員後,院校在三個學科範圍的評審中已成功獲得兩項資格,為升格為應用科學大學(UAS)奠定堅實的基礎。這一成就不僅突顯我們對跨學科教育的高標準,也展現了我們在香港以至大灣區培育應用型人才的決心。

這些里程碑不僅標誌著院校的進步;它更代表我們持續支持學生,為 未來的挑戰做好準備。為了應對瞬息萬變的數碼時代,院校將數碼技 能(如人工智慧)融入本科課程,確保畢業生具備在全球競爭中脱穎 而出的關鍵能力。

此外,院校致力於拓寬學生的全球視野,並將之視為學習體驗中的重要部分。這包括在多元化社區中的交流活動、國際比賽,以及在中國內地和海外的學習旅程,目的是創造一個具備全球視野的學習環境。與

for future challenges. In response to the evolving digital era, the Institute integrates practical digital skills, such as artificial intelligence, into its undergraduate programmes, ensuring that our graduates acquire the essential competencies needed to thrive in a globally competitive landscape.

Furthermore, broadening students' global horizons is a key aspect of the student experience at THEi. This includes student exchanges within a diverse community, international competitions, and study tours in Chinese Mainland and overseas destinations, fostering a globally minded learning environment. Notable example include a collaborates with Wu Zhi Qiao (Bridge to China) Charitable Foundation, which offered field trips that deepen students' knowledge of traditional Chinese medicine, and a culinary exchange tour to France and Italy, where students acquired hands-on Western cooking techniques. Both experiences play a vital role in building a strong foundation for our students' career development.

To promote the work readiness of our students, the Institute fosters collaboration between industry and academia by providing 100% work-integrated learning (WIL) opportunities for undergraduate students. This training lasts at least three months and is supported by our distinguished industry partners. Throughout this workplace experience, it enhances students' understanding of practical work

「無止橋慈善基金」的合作是一個很好的例子,在該機構的支持下,學生能夠通過實地考察深化對傳統中醫藥的理解。另外,院校也支持學生前往法國和意大利進行烹飪交流,讓他們在過程中掌握西方烹飪技巧。這兩段經歷為學生的職業發展奠定了堅實基礎,並在未來的職業生涯中發揮重要作用。

為了提升學生的工作準備能力,院校促進產業與學術界之間的合作,為本科生提供100%的「工作綜合學習(WIL)」培訓機會。在行業夥伴的支持下,學生需接受至少三個月的實習培訓。在這段職場體驗中,學生能夠加深對實際工作技能的理解,並鼓勵他們在畢業前應用跨學科的知識,以確保具備批判性思維和解決問題的能力。

此外,THEi高科院還提供多元實習機會、創業支持和校友聚會,以增強學生的實踐經驗和專業人脈網絡。

除了幫助學生為未來就業做好準備,院校亦非常重視應用研究項目,以促 進新技術的發展和科學突破。我們期望這些舉措能強化院校在引領應用科 學發展的使命,同時透過實用的解決方案,推動企業的數碼轉型,提高整 體效率。

我們相信每個人都有潛力打破常規,成為改變生活和環境的遊戲角色。THEi 高科院提供一個良好的發展環境,助你發掘熱情、發展技能,並實現夢想。 skills and encourages them to apply their interdisciplinary knowledge before graduation, ensuring they are equipped with critical thinking and problem-solving abilities.

Additionally, THEi offers diversified internships, entrepreneurial support, and alumni reunions to enhance students' practical experience and professional networks.

Alongside preparing students for their future careers, the Institute places a strong emphasis on applied research projects that foster the development of new technologies and the pursuit of scientific breakthroughs. Ultimately, these efforts strengthen our mission to lead in applied sciences while making a significant contribution to advancing digital transformation in enterprises and enhancing overall efficiency through practical solutions.

At THEi, we believe that every individual has the potential to be a game changer in their own life and in the world around them. The Institute serves as a nurturing environment where you can discover your passions, develop your skills, and turn your aspirations into reality. I am immensely proud of the hard work and remarkable contributions made by our graduates. However, as I often say, lifelong learning is vital for staying at the forefront of industry advancement. Although THEi is just a temporary stop on your lifelong learning journey, please remember that it will be your home during your time here.

我對畢業生所展現的努力和卓越貢獻感到無比自豪。我經常強調「終身 學習」的重要性,堅信只有持續追求知識和學習新技能,才能保持競爭 優勢。THEi高科院或許只是你終身學習旅程中的一個中轉站,但請記住, 在這裡的的經歷將會成為你的家。

我的座右銘是:

學如逆水行舟, 不進則退

期望在不久將來與大家在THEi高科院見面。

香港理工大學機械工程哲學博士 墨爾本皇家理工大學航空航天工程學士和碩士 產品創新講座教授

FHKIE FIMMM FIMechE FRAeS FIEAust 歐洲科學與藝術學院院士

歐洲科學院院士

My motto is:

M No one is irreplaceable unless you can keep your knowledge on the cutting edge!

I look forward to seeing you at THEi in the near future.

Professor Alan Kin Tak LAU

President

PhD (PolyU) MEng (RMIT, Aus) BEng (RMIT, Aus) Chair Professor of Product Innovation FHKIE FIMMM FIMechE FRAeS FIEAust Fellow of European Academy of Sciences and Arts Fellow of European Academy of Sciences





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[#]THEi offers Work-Integrated Learning (WIL) for all bachelor's degree programmes, with some programmes offering up to 720 hours of WIL. For more details, please visit THEi's website. THEi高科院部份課程設有高達720小時的工作綜合學習,詳情請瀏覽THEi高科院網頁。

THE has two campuses; the main campus in Chai Wan provides a vibrant learning environment to the students. The Chai Wan Campus has been awarded "The Leadership in Sustainable Design and Performance Award – Institutional" of the Asia Pacific Leadership in Green Building Awards (The Awards) presented by the World Green Building Council (WorldGBC) in 2020.

THEi 高科院設有兩個校區;柴灣主校區為學生提供充滿活力的學習環境。柴灣校園榮獲世界綠色建築委員會(WorldGBC)頒發的2020年亞太區綠色建築領袖獎之「可持續設計與表現領袖獎 (院校)」。

Facilities includes

設施包括

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	Asian Cuisine and Western Kitchens	亞洲菜餚及西式廚房	\cap
0 0 0	Environment and Conservation Fund Hydrogen Energy Education and Talent Development Centre	環境及自然保育基金資助 氫能源教育及人才培訓中心	0
	Functional Training and Injury Prevention Centre	功能訓練與創傷預防中心	_
	Herbal Heritage Hub (Chinese Medicines Pharmaceutics Laboratory)	百草流坊(中藥藥劑實驗室)	
	Music Technology Workstation	音樂科技工作站	
	Sports Massage and Recovery Centre	運動按摩及恢復中心	
	Wu Jieh Yee Arboriculture Education and Research Centre	伍絜宜樹藝教育及研究中心	ر ا

With our students in mind, THEi supports research activities which inform teaching to equip graduates with cutting-edge knowledge to meet the challenges of the work place. THEi has 6 research centres with teams of seasoned researchers from diverse backgrounds, including design, engineering, hospitality, health science, physical sciences, social sciences, languages and business management.

THEi 高科院以學生為中心,支持研究活動,讓畢業生掌握 尖端的知識,應對職場上的挑戰。THEi 高科院擁有 6 個研究 中心,其團隊由來自不同領域且經驗豐富的研究人員組成, 包括設計、工程、酒店管理、健康科學、物理科學、社會 科學、語言和商業管理。



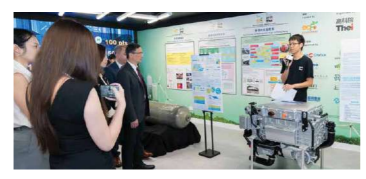
Collaborating across Government, Industry, Academia, and Research to Promote Applied Sciences Worldwide 「官產學研」多元合作 推動應用科學走向世界



THEi participates in collaborative projects with the Government, industry, academia, and research sectors, focusing on advancing applied sciences. These initiatives aim to provide solutions for global challenges while attracting international students and professionals to promote sustainable development in society, the economy, and technological innovation.

THEi高科院透過「官產學研」合作項目,以推動「應用科學」為軸心,為不斷變化的全球性挑戰提供適切的解決方案,並吸引國際學生和專業人才, 共同推動社會、經濟以及創新科技的可持續發展。

Embracing Sustainability Trends: Launch of Hydrogen Energy Education and Talent Development Centre 擁抱可持續發展:「氫能源教育及人才培訓中心」啟用



In September 2025, THEi launched the "Hydrogen Energy Education and Talent Development Centre" to align with global sustainability trends. The initiative received HK\$1,973,850 from the Environment and Conservation Fund (ECF) for a period of 12 months. The Centre aims to raise public awareness of hydrogen energy and cultivate green technology professionals. It also promotes collaboration between educational institutions and businesses to build a low-carbon city. Featuring five exhibition items, the Centre allows visitors to explore hydrogen production methods, technologies, and processes through displays and interactive games. This effort follows the establishment of the "GBA Hydrogen Energy Alliance" in 2024.

為推動本港應用科學走向世界,THEi高科院於2025年9月成立「氫能源教育及人才培訓中心」,響應可持續發展趨勢。此項目獲得環境及自然保育基金(ECF)的資助,金額達港幣一百九十萬港元(\$1,973,850),資助期為12個月。新中心旨在提升社會大眾對氫能源的關注與認識,致力培育新一代綠色科技人才,並促進校、企在氫能領域的協同合作,共同構建低碳城市。場內特設五大展品,透過展示氫能科技產物和互動遊戲,參加者將可探索業界各氫能生產方式,技術及流程。這是繼2024年院校成立「大灣區氫能聯盟」後的又一重要舉措。

Inspiring Creative Thinking: Fashion Design Works Featured in Policy Address 2025 啟迪創意思維:時裝設計作品亮相《施政報告2025》

THEi expressed its gratitude for being invited by the Government of the Hong Kong Special Administrative Region (HKSAR) to design a collection of ties and scarves worn by Mr John LEE Ka-chiu, the Chief Executive of the HKSAR, and his team on the announcement day of the Policy Address 2025.

The ties and scarves, designed by the students and teaching staff of the Bachelor of Arts (Honours) in Fashion Design programme, are named "Unified Connections" and "Embrace of the City," respectively. The collection utilises green as the theme colour, drawing inspiration from three iconic bridges in Hong Kong. These designs represent Hong Kong's transition from being a "Super Connector" to a "Super Value-adder," while actively serving dual roles in facilitating foreign enterprises to tap into the mainland market and assisting mainland enterprises in expanding abroad.

This project exemplifies THEi's work-integrated learning (WIL) approach. Students focus on user needs and context, turning theoretical knowledge into high-quality products. This hands-on experience helps them understand real market demands and establishes a foundation for their future careers.







感謝香港特別行政區政府的邀請, THEi高科院為行政長官李家超先生 及其團隊設計和製作領帶及圍巾, 供他們在宣讀《施政報告2025》時 佩戴。

由時裝設計(榮譽)文學士課程的師生團隊設計的領帶及圍巾,分別

名為「融會交織」及「融夢盛都」。作品以綠色為主題色,並以香港三座標誌性大橋為設計靈感,表達香港正由「超級聯繫人」邁向成為「超級增值人」, 同時發揮「引進來、走出去」這一重要雙向平台作用。

此次為行政長官及其團隊設計和製作領帶及圍巾的合作項目,是THEi高科院「工作綜合學習」(WIL)的一個例子。學生針對使用對象需要及使用情境,將理論知識轉化為高質量作品,通過專業學習及實際應用,為未來職業生涯奠定基礎。



Interview 訪問片段

Integrating Applied Sciences and Vocational Education: "Belt and Road" Leadership Forum in 2025 融合應用科學與職業教育:2025年舉辦「一帶一路」領袖論壇

THEi focuses on applied sciences and vocational education in countries and regions along the "Belt and Road" initiative, promoting technological advancement and talent development. In collaboration with the Federation of Hong Kong Industries and with support from the Alliance of Universities of Applied Sciences, THEi hosted a leadership forum that brought together university presidents, business leaders, and Government officials from "Belt and Road" countries and regions. The forum provided a platform for sharing insights on the cross-border commercialisation of technologies and applications, as well as ideas on nurturing applied talent to support the industrial growth of these areas.

另外,THEi高科院也聚焦應用科學與職業教育於「一帶一路」沿線國家與地區,推動其技術提升和人才發展。院校聯同香港工業總會,並獲得應用科學大學聯盟支持下舉辦領袖論壇,邀請「一帶一路」國家與地區的大學校長、企業高管和政府官員,分享跨國商業化的技術與應用、培育應用型人才見解,支持相關國家與地區的產業發展。



Event Highlight 活動盛況



Harnessing Opportunities in Sports Development to Foster Work-ready Talent 把握運動發展機遇 成就行業就緒產業人才

The sports sector and major events in Hong Kong are experiencing rapid growth. To address the industry's need for skilled professionals, THEi's Department of Sport and Recreation collaborates closely with industry partners to nurture work-ready talent.

The Department supports the Volleyball Association of Hong Kong, China, and Cricket Hong Kong, China in improving athletes' performance in jumping and bowling. Students enrolled in the Bachelor of Social Sciences (Honours) in Sports Coaching utilise "sports biomechanics" tools and physiological data to create training plans and foster Long-Term Athlete Development (LTAD) models, aiming to minimise injury risks and enhance skills.

Moreover, students in the Bachelor of Social Sciences (Honours) in Sports and Recreation Management took part in the management and operations of the "Hong Kong 2024 World Taekwondo Poomsae Championships" and engaged in booth activities for the "Volleyball Nations League Hong Kong 2025." This experience allowed them to interact with large-scale sporting events and gain insights into the challenges and opportunities in this field.





香港運動及大型盛事發展迅速。為滿足業界對專業人才的需求,THEi高科院 運動及康樂學系與業界緊密合作,培育工作就緒的行業菁英。

學系為中國香港排球總會及中國香港板球提供支援,以提升運動員在跳躍和投球助跑方面的表現。運動教練(榮譽)社會科學學士的學生運用「運動生物力學」工具和生理數據,為運動員制定訓練計劃,並構建長期發展模型(LTAD),以降低受傷風險和提升技能。

此外,運動及康樂管理(榮譽)社會科學學士的學生早前參與「香港2024世界 跆拳道品勢錦標賽」的運作與管理,以及「世界女排聯賽香港2025」的攤位 活動,體驗大型體育盛事,理解運動管理的挑戰和機遇。

Entrepreneurship: Fostering a New Wave of Start-ups 企業家精神 培育初創新力軍

THEi has received a generous donation from the Lions Clubs International District 303 Hong Kong & Macao, China, providing start-up funding and professional guidance to current students and graduates. This initiative aims to nurture entrepreneurship and help them achieve their start-up aspirations.

Every year, the two winning teams from "THEi-Lions Clubs Enterprise Start-Up Competition" will receive HK\$100,000 in start-up funding and gain entry into the prestigious "Innov8 Entrepreneurship Incubation Programme," where they will learn from experienced Innov8 mentors, enhance their business skills, and establish market networks.



為培育學生的企業家精神,實現創業夢想,THEi高科院獲國際獅子總會中國港澳三〇三區(獅子會)慷慨捐款,為現讀學生和畢業生提供種子資本和專業支援,發掘初創新秀,建立可持續企業。每年在「高科院一

獅子會企業創科比賽」勝出的兩隊優勝團隊將獲得10萬港元啟動資金,並加入THEi高科院Innov8初創培育計劃,向經驗豐富的Innov8創業導師取經,以提升商業技能和建立人際網絡。



Learn More 了解更多

Promoting Innovation in Arboriculture and Traditional Chinese Medicine through Industry-Academic Collaboration 校企合作 促進樹藝和中醫藥產業創新





The donation from Wu Jieh Yee Charitable Foundation supports the "Arboricultural Research Base for Learning and Exploration (ARBLE)" project, establishing the first indoor education and research centre for arboriculture among Hong Kong's tertiary institutions. The "Wu Jieh Yee Arboriculture Education and Research Centre" features a 10-meter-tall artificial tree made from over 50 meters of steel and covered with camphor solid wood, ensuring a realistic climbing experience while complying with local regulations. In addition to AR/VR learning tools and safety devices for training, the Centre emphasises public education and conducts research on arboriculture and tree climbing, enhancing the expertise and skills of professionals in the field. The fund also provides donations to THEi for setting up scholarships for the Bachelor of Science (Honours) in Chinese Medicinal Pharmacy and for conducting research projects in traditional Chinese medicine.

The Institute has also received a generous donation from Shang Sin Chun Tong Community Services, assisting students in visiting Qingyu Village in Shaanxi Province for service learning. THEi has been collaborating with the Wu Zhi Qiao (Bridge to China) Charitable Foundation and the students from Xi'an University of Architecture and Technology to set up a research institute, aimed at advancing the cultivation and product development of Chinese Magnoliavine Fruit there.

另外,在省善真堂慈善基金資助下,院校成立「省善真堂中華藥學與文化傳承獎學金」,支持學生前往陝西省清峪村進行服務研習,並攜手無止橋慈善基金及西安建築科技大學無止橋學生團隊,在村內設中醫藥加工點,推動五味子的種植和加工研發,促進中醫藥的發展。

Inspiring Students through Industry Insights 校友跨界聯乘 啟迪未來

THEi maintains connections with alumni from diverse sector. Through thematic discussions and collaborative events, current students will gain insights into the latest

industry trends, thereby establishing a solid foundation for their future careers.

The "THEi Alumni Tea Gathering 2025" was held in April, welcoming approximately 100 alumni and guests back to campus. They shared their knowledge on innovative technologies and sustainable practices in arts, encouraging students to seek new opportunities for their future advancement.



深諳行業發展變遷不斷,THEi高科院恒常聯繫及邀請成功進入各行各業的校友回歸校園。透過主題分享、活動聯乘等活動,助在校學生盡早掌握行業的最新發展,為未來的就業打下基礎。

2025年4月,院校舉辦「THEi高科院校友茶聚2025」,邀請約100位校友及嘉賓回到校園,與在校學生分享創新科技及藝術可持續發展之道,啟發 他們在未來的發展中尋找新的可能性。





Three alumni working in Michelin-starred restaurants returned to THEi's training venue, the Spring Restaurant, to lead students in the Bachelor of Arts (Honours) in Culinary Arts and Management programme. Together, they successfully created a spectacular six-hand collaboration dinner, reinterpreting the use of ingredients while inspiring the youth with creative Chinese and Western cuisine.

與此同時,三位在米芝蓮星級餐廳工作的校友 回到校園的實習餐廳春逸軒,帶領廚藝及管理 (榮譽)文學士的學生,成功打造一場精彩的 六手星級晚宴,重新詮釋食材的使用,更啟發 師弟妹對創意中西料理的憧憬。



Event Highlight 活動盛況





FAN Hiu Ching, Faye 范曉晴

Tomorrow Technology Competition.

Bachelor of Arts (Honours) in Product Design 產品設計 (榮譽) 文學士



After graduation, she established her personal brand and, with support from the THEi product design programme team, created the "Kai Tak Stadium 3D Puzzle Set." This project received the award of "GDA Winner" award in the Product Design – Gift & Premium category at the Global Design Awards 2025, demonstrating her exceptional design skills and creativity.

范曉晴就讀期間展現出卓越的設計才華,連續於多個重大設計競賽中獲獎,包括榮獲第33屆香港鐘表設計比賽學生組亞軍,以及在 Samsung Solve for Tomorrow 科技比賽中獲得季軍。

畢業後,她創立個人品牌,並在產品設計課程團隊的協助下,為啟德體育園精心打造「啟德主場館立體拼圖」。該作品成功奪得環球設計大獎2025產品設計類別的「GDA設計大獎」,充分展現其非凡的設計實力與創意才華。

CHEUNG Yan Kiu, Thomas 張恩翹

Bachelor of Arts (Honours) in Cinematic Arts and Technology 電影藝術及科技(榮譽)文學士

Cheung Yan Kiu, Thomas, participated in the "Arts Criticism Recognition Programme 2024 – Tertiary Students," organised by the Hong Kong Arts Development Council's Arts Criticism Group. Thomas created a review of the animation "Deep Sea*." Her exceptional understanding of animated art, along with her clear and in-depth analysis of the animation's features, earned her praise from the judges. She stood out among nearly 150 applications and won the championship in the film category.

*The title is only available in Chinese. The English title is translated by the HKADC.

張恩翹參與由香港藝術發展局藝術評論組舉辦的「藝評獎勵計劃2024—大專組」,以 影片形式評論動畫《深海》,憑藉對動畫藝術的非凡認識,以及層次分明和深入地剖析 了動畫的特點,獲評審稱許分析精關從近150份報名申請中脫穎而出,勇奪電影組別 冠軍。

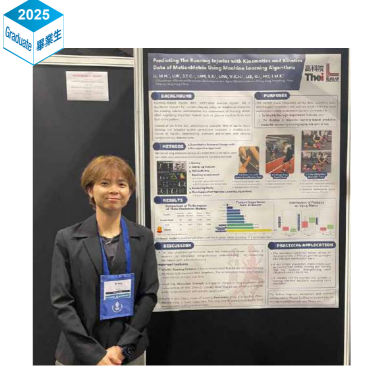


LI Mei Hung 李美虹

Bachelor of Social Sciences (Honours) in Sports and Recreation Management 運動及康樂管理 (榮譽) 社會科學學士

LI Mei Hung was selected to participate in the European College of Sport Science Glasgow 2024 due to her outstanding graduation research results. She presented her research paper titled "Machine Learning-based Prediction of Running Injuries," sharing innovative solutions in sports therapy. This experience not only allowed her to accumulate valuable international exposure but also enhanced her professional perspective, laying a solid foundation for her future career as a full-time sports therapist.

李美虹憑借出色的畢業研究成果,於2024年獲選參加歐洲大學運動科學學術會議(European College of Sport Science Glasgow 2024)。她在會上展示研究論文《Machine Learning-based Prediction of Running Injuries》,分享運動治療的創新方法。這不僅讓她累積寶貴的國際經驗,還提升了她的專業視野,為畢業後成為全職運動治療師奠定堅實基礎。





Bachelor of Arts (Honours) in Culinary Arts and Management 廚藝及管理 (榮譽) 文學士

Students and alumni from the Bachelor of Arts (Honours) in Culinary Arts and Management achieved outstanding results in the "Hong Kong International Culinary Awards @ HOFEX." They excelled in both individual and team competitions, successfully winning one silver and four bronze awards by combining their professional knowledge of ingredients with outstanding culinary skills.



- Individual Competition: Plated Dessert Student Category YEUNG Sin Ting, Julian: Silver Award WONG Sum Yi: Bronze Award YEUNG Tsz Wing: Bronze Award
- Team Competition: Chinese Cuisine Tasting Set
 NGAI Tse Chun, Eddie, and HE Jia Hui (Alumni): Bronze Award
- Competition: Live Afternoon Tea Set
 YAU Sze Wing (Alumni) and SHEK Mei Yuet (Alumni):
 Bronze Award

In addition, student LEUNG Hoi Lun, Helen travelled to Thailand to compete in the "Gourmet Master Chefs. Global Challenge 2024." Drawing inspiration from local ingredients and flavours, she created delicious and unique dishes that impressed the judges, earning her a silver medal.

廚藝及管理(榮譽)文學士課程多名學生及校友代表院校出戰「香港國際美食大獎@HOFEX」。他們分別在個人項目和隊際項目大放異彩,透過融匯專業的食材知識和展示優秀的廚藝技巧,在國際舞台上成功斬獲一銀四銅,勇奪佳績。

◆個人項 ─ 甜品擺設 (學生組別) 楊倩婷:銀獎

黃心怡:銅獎 楊芷詠:銅獎

- ◆ 隊際項目 中式饗宴 倪釨雋、何嘉輝(校友):銅獎
- ◆ 隊際項目 下午茶 邱詩詠(校友)、石美悅(校友):銅獎

另外,學生梁凱倫前往泰國參加「環球廚神·國際挑戰賽2024」,取靈 感至當地食材和口味,創造出美味且獨特風味,深受評審青睞,獲得 銀獎佳績。



▲ LEUNG Hoi Lun (Centre) 梁凱倫(中)

TOMPETITION 2025 RWARD PRESENTATION 选業議會建築信息模擬比賽 2 VINNER (季里

▲ CHAN Wai Kit (First Left) 陳偉傑(左一)

CHAN Wai Kit 陳偉傑

Bachelor of Engineering (Honours) in Building Services Engineering 屋宇設備工程 (榮譽) 工學士

During his studies, CHAN Wai Kit demonstrated outstanding academic performance. He not only received the HKIE Outstanding Student Award but also completed a research paper titled "Natural Ventilation Technique of uNVeF in Urban Residential Unit Through a Case Study" under the guidance of THEi's programme lecturer. This paper was successfully published in the international journal MDPI.

Hs was active in extracurricular activities as well. Along with his teammates, he participated in the "CIC BIM Competition 2025," where they achieved third place and won the award of Best Presentation Team .

陳偉傑在學期間,學術表現卓越。他不僅榮獲由香港工程師學會 (HKIE) 頒發的「卓越學生獎」,更在屋宇設備工程課程的講師指導下,完成題為《Natural Ventilation Technique of uNVeF in Urban Residential Unit Through a Case Study》的研究論文,並成功發表於國際期刊MDPI。

陳同學在課外活動表現活躍。他與志同道合的隊友組隊,參加「2025建造業議會建築信息模擬比賽」,一舉奪得季軍及「最佳演繹獎」兩項殊榮。

MAK Man Ki, Agnes 麥嫚淇

Bachelor of Arts (Honours) in Landscape Architecture 園境建築 (榮譽) 文學士

Mak Man-ki, Agnes, travelled to Nantes, France, to participate in the 2025 International Federation of Landscape Architects (IFLA) World Congress, which brought together over a thousand professionals from various sectors worldwide. Agnes and her team took part in a design workshop competition alongside ten student teams from 28 universities globally. Their award-winning project, "L'ERDRE VIVANTE" (The Vibrant Erdre River), addresses climate change solutions through innovative ecological transportation design along the Erdre River. This innovative design stood out among numerous international competitors, earning accolades on a global scale.

Following this, Agnes will travel to Mumbai, India, to attend the IFLA Asia-Pacific Conference, where she will explore practices in environmental architecture and landscape analysis practices from different countries and regions.



▲ MAK Man Ki, Agnes (Right) 麥嫚淇(右)

麥嫚淇遠赴法國南特,參加雲集過千名國內外行業精英的2025年國際園境師聯盟(IFLA)世界會議,並與由全球28所大學組成的10個學生團隊進行設計工作坊競賽。麥同學的團隊提交的「L'ERDRE VIVANTE」(生機勃勃的埃德爾河)設計方案,以氣候變化為契機,有機地演化河道兩邊的行道系統,讓河水有效地流入市區。該創新獨特的設計作品最終從一眾國際競爭團隊中脫穎而出,成功奪冠,揚威國際景觀設計舞台。

接下來,麥嫚淇亦會啟程前往印度孟買,參與IFLA亞太區會議,切身了解及考察不同國家或地區的環境建築與地貌分析。



BEng (Hons) in Aircraft Engineering 飛機工程 (榮譽) 工學士 / SF / Yr 1





- · Provides students with a degree qualification widely recognised by the aircraft engineering and maintenance industry;
- Teaches with an emphasis on professional knowledge and techniques preferred by the aviation field;
- · Equips students with professional engineering knowledge and practical skills in the following particular subject areas:
 - 1. Aircraft Design
- 2. Aircraft Maintenance Practices
- 3. Aerodynamics
- 4. Jet Engine

5. Avionics

- 6. Engineering Materials
- 7. Human Factors & Air Legislation
- 8. Safety & Reliability
- 9. Aircraft Maintenance Organisation and Management: and
- Includes 480 hours of Work-integrated Learning.

- 提供獲飛機工程及維修業界廣泛認可之飛機工程 學士學位課程;
- 著重專業培訓技巧, 迎合航空業介需求;
- 裝備學生使其掌握專業工程知識及實用技巧,課程涵蓋以下範疇:
 - 1. 飛機系統設計

3. 飛行力學

5. 航空電子學

- 2. 飛機維修程序
- 4. 飛機發動機
- 6. 工程物料
 - 8. 安全性和可靠性
- 9. 飛機維修機構與管理;以及
- 包括480小時的工作綜合學習。

7. 人為因數和航空法例

CAREER PROSPECTUS 就業前景

Graduates can pursue careers in the aviation and airline industries, the aircraft maintenance industry, aircraft manufacturers and other engineering-related disciplines. They will be eligible for a variety of positions, such as aircraft maintenance technicians, graduate trainees (airlines/maintenance), aircraft design or technical services engineers, strategic planning engineers, flight simulator support engineer, quality auditors, aircraft material/parts controllers and non-destructive test inspectors.

畢業生可投身航空業、航空公司、飛機維修業、飛機製造業及其他相關工程範疇來發展事業。他們合符資格擔任多種職位,包括但不限於飛機 維修技術員、見習工程人員 (航空公司/維修)、飛機設計和技術服務工程師、策略計劃工程師、飛行模擬器支援工程師、質量審核員、飛機 物資/庫存控制員,以及無損探測檢測員。

PROFESSIONAL RECOGNITIONS 專業認可

Hong Kong Civil Aviation Department (HKCAD) approved HKAR-66 Cat. B1.1 Aircraft Maintenance Basic Licence Training Course. 香港民航處認可 HKAR-66 Cat. B1.1 (航空器維修執照基本執照) 培訓課程。

BEng (Hons) in Building Services Engineering 屋宇設備工程 (榮譽) 工學士 /JUPAS / Yr 1 / Yr 2 / Yr 3

- Cultivates work-ready engineers for prosperous construction industry with substantial government subsidies;
- Provides the fastest track to RPE status, fully accredited by HKIE and meeting EMSD REW Grade C academic requirements;
- Collaborates with industry to enhance student employability and offers extensive real-world experience;
- Trains students to master essential BIM and digital construction techniques for success in the job market; and
- Facilitates student participation in real projects, technical conferences, and competitions to build professional connections.

- 由香港特區政府精選,針對行業需求培養專業人才,注重實用性與有 效性,為合資格本地全日制學生提供學費資助;
- 獲得香港工程師學會的認可,為學生提供成為註冊專業工程師的最 快途徑,同時符合註冊機電工程署電業工程人員C級證明書的學術
- 強化產教融合,重視在校學習與行業實踐的結合,通過校企合作,安 排學生在實際工作環境中學習並應用知識與技能,提升學生的就業 能力,積累廣泛的行業經驗;
- 精心設計學習單元和提供全面實踐培訓,培養學生掌握行業所需的 「建築信息模擬」技術,幫助學生在競爭激烈的就業市場中脱穎而 出;以及
- 以賽促學,鼓勵學生參與真實項目、參加技術會議和競賽,同時通過 我們經驗豐富的教學團隊和行業合作伙伴建立重要的職業聯系。

CAREER PROSPECTUS 就業前景

Graduates are mainly engaged in industries related to built environment and building services engineering, providing professional design and management services for governments, developers, contractors, consulting firms and property or facility management companies. 畢業生主要從事與建築環境及設備工程相關的行業,為政府、發展商、承建商、工程顧問公司、物業管理公司等提供專業設計及管理服務。

PROFESSIONAL RECOGNITIONS 專業認可

This programme has been fully accredited by the Hong Kong Institution of Engineers (HKIE). Academic programmes accredited by HKIE for the Building Services Discipline are recognised by the UK's Chartered Institution of Building Services Engineers (CIBSE) under reciprocal recognition. The programme is also accredited by the Hong Kong Council for Accreditation of Academic and Vocational Qualifications (HKCAAVQ) and recognised by the Electrical and Mechanical Department (EMSD) of the Hong Kong SAR Government as satisfying the academic qualification requirement for the purpose of registration as a Grade C electrical worker. The programme is accredited by BSOMES. Graduates can apply for BSOMES Corporate Membership after four years of relevant post-qualification experience, instead of the usual six years.

本課程已獲香港工程師學會 (HKIE) 認可,並經專業資格互認協議為英國屋宇裝備工程師學會 (CIBSE) 所承認。畢業生可參加香港工程師學會工 程畢業生培訓計劃(Scheme A),透過系統性的專業訓練,最快只需四年就能考獲香港工程師學會正式會員資格。本課程同時獲得香港學術及職 業資歷評審局 (HKCAAVQ) 之認可,並獲香港特區政府機電工程署 (EMSD) 認可,符合該署註冊電業工程人員「C」牌的學術水平要求。本課程 獲香港屋宇設備運行及維修管理學會(BSOMES)認可。畢業生在取得相關學歷後,累積四年相關工作經驗即可申請成為BSOMES企業會員。

BEng (Hons) in Civil Engineering 土木工程 (榮譽) 工學士 JUPAS Yr 1 Yr 3

- Developed in response to the manpower requirements arised from Major Infrastructure Projects and the aspirations for degree study of secondary school graduates;
- · Provides broad-based learning exposure to civil, structural, geotechnical, environmental and hydraulic engineering; transportation and infrastructure development, building information modelling (BIM), latest construction technologies (e.g. MiC, use of Al and robotics) and engineering project management;
- · Enriches learning experience through internships; and
- Gains a solid understanding and foundation in the practice and theoretical knowledge of building information modelling through 80 hours of BIM workshops.
- 課程配合本港未來社會基建發展所衍生的殷切需求,為有志於行內發 展的中學畢業生提供一個理想的升學途徑;
- 提供廣泛的基礎土木、結構、岩土、環境和水利工程學習機會;交通 和基建發展、建築資訊模型 (BIM) 、最新建築技術(如:組裝合成建 築 (MiC)、人工智能與機器人技術的應用) 和工程項目管理;
- 通過工作綜合學習單元 (Work-integrated Learning), 為學員提供實習 機會,豐富學習經驗;以及
- 透過80小時的 BIM 工作坊,讓學員在建築資訊模型培訓的實踐和理論 知識方面獲得扎實的理解和基礎。

CAREER PROSPECTUS 就業前景

Graduates may be employed as assistant engineers, graduate engineers, civil, structural and geotechnical engineers, project coordinators, site agents and project managers in various public and private sectors including governmental departments, utility companies, consultancy and construction companies, as well as any other related suppliers and manufacturers.

畢業生可在政府部門、公用事業機構、顧問和建築公司,以及相關供應商和製造商等公私營機構任職助理工程師、見習工程師、土木、結構及 土力工程師、項目統籌主任、地盤主管和項目經理。

PROFESSIONAL RECOGNITIONS 專業認可

The Programme has been accredited by The Hong Kong Institution of Engineers (HKIE). Graduates are eligible to join Scheme "A" training in three disciplines (Civil, Geotechnical and Structural) and become corporate member of HKIE after passing the professional examination in four years. Graduates are also able to become member of the Institution of Structural Engineers (IStructE) and the Institution of Civil Engineers (ICE) from UK by fulfilling further requirements.

此課程已獲香港工程師學會認可。畢業生可參加香港工程師學會工程畢業生 Scheme "A"培訓計劃,透過系統性的專業訓練,只需四年就能 考獲專業工程師資格。畢業生還可以通過滿足進一步的要求成為英國結構工程師學會 (IStructE) 和英國土木工程師學會 (ICE) 的會員。

BEng (Hons) in Digital Manufacturing 智能製造 (榮譽) 工學士* SF Yr3



covers everything from the sensing layer to data analysis and system optimization, helping students gain comprehensive skills for intelligent manufacturing;

Things (IoT), Artificial Intelligence (AI), robotics, and 3D printing. It

· Integrate Company Internships to Enhance Practical Engineering Skills: The program includes work-integrated learning and corporate internships. Students will apply what they learn in class to real-world work, gaining professional experience and improving their technical and problem-solving abilities to boost their future careers; and

Taught in Mandarin to Help Seize Opportunities in Hong Kong and the Greater Bay Area: The course is delivered in Mandarin, making it suitable for students from Chinese Mainland, Hong Kong, and Macau. Graduates will be well-positioned to work in relevant fields in Hong Kong or the Greater Bay Area, with excellent job prospects.

- 聚焦前沿技術,打造複合型工程人才:課程以「物聯網(IoT)」、 「人工智能(AI)」、「機器人系統」、「3D打印」等核心技術為中 心,涵蓋從感知層到數據分析與系統優化的完整鏈條,幫助學生掌握 智能製造的全方位能力;
- 融合企業實習,提升工程實戰能力:課程設有工作綜合學習單元與 企業實習,學生可將課堂所學應用於實際工作,累積職場經驗,提 升技術運用與解決問題的能力,為未來的職涯發展奠定基礎;以及
- 普通話授課,助力香港及大灣區發展機遇:本課程以普通話授課, 適合中國內地、香港及澳門的學生報讀。畢業後,學生可在香港本 地企業或大灣區從事相關工作,就業前景廣闊。

CAREER PROSPECTUS 就業前景

Graduates may be employed as Production Engineer, Manufacturing Engineer, Industrial Engineer, Systems Engineer, Data Analyst, Business Analyst.

畢業生可擔任生產工程師, 製造工程師, 工業工程師, 系統工程師, 數據分析師, 商業分析師。

The medium of instruction of this programme is Chinese (Putonghua)

*此課程以普通話作為教學語言

Digital Construction and Building Services

BSc (Hons) in Green Engineering and Sustainability SF Yr 1 Yr 3





綠色工程及可持續發展 (榮譽) 理學士

- · Provides students with knowledge in green technologies (environmental engineering-focused), sustainability and IT skills in response to the Government's initiative on climate action plan, environmental protection, waste management and smart city development;
- · Equips students with professional knowledge and skills to pursue careers and to assume leadership roles to serve the manpower needs of the environmental industry and ESG;
- · Featuring with both scientific knowledge and practical skills in pollution control (air, water, noise and environmental impact assessment) and big data analytics and their applications in environmental and energy
- Includes up to 720 hours of Work-Integrated Learning and students can be "work-ready" upon graduation.

- 為學生提供綠色技術(以環境工程為重點)、可持續發展和IT技能方 面的知識,以響應政府關於氣候行動計劃、環境保護、廢物管理和 智慧城市發展的倡議;
- 為學生提供專業知識和技能,以追求職業生涯並擔任領導角色,以 滿足環境行業及 ESG方面的人力資源需求;
- 畢業後同學具有環境污染治理(空氣,水質,噪音和環境影響評估) 以及大數據分析及其在環境和能源行業應用方面的科學知識和實踐
- 包括長達 720 小時的工作綜合學習,學生畢業後即可"work-ready"

CAREER PROSPECTUS 就業前景

Graduates may be employed as assistant environmental engineers/consultants/officers, graduate trainees, carbon auditors, assistant sustainability officers, assistant ESG officers, environmental data scientists/analysts, project managers in government departments (such as Environmental Protection Department), technology development associate in public and private utilities (such as railway, electric and gas companies), project manager (consultancies), facility manager, (facilities and building management companies, waste treatment and recycling management service providers, non-government organisations and private corporations).

畢業生可受聘擔任助理環境工程師/顧問/環境保護主任、實習生、碳審計員、可持續發展主任、 ESG 主任、環境數據分析師、環保主任(如 環境保護署)、各公共和私營部門擔任技術主任(如鐵路、電力和燃氣公司)、項目統籌主任(顧問公司)、市場技術營銷及銷售工程師 (相關的供應商和製造商等)以及設施和物業管理公司、廢物處理和循環再造管理服務供應商、環境保育團體及私營公司等。

PROFESSIONAL RECOGNITIONS 專業認可

The programme ihas obtained Hong Kong Institution of Engineers (HKIE) accreditation (Provisional) and will seek Hong Kong Institute of Qualified Environmental Professionals Limited (HKIQEP) accreditation in AY2526.

課程已獲香港工程師學會(環境組)臨時認可,並計劃於2025/26學年申請香港合資格環保專業人員學會(香港環專會)認可。

BSc (Hons) in Surveying 測量學 (榮譽) 理學士



- · Offers an integrated programme with specialisations to prepare students to become building surveyors, general practice surveyors, planning & development surveyors, property & facility management surveyors or quantity surveyors; and
- Instils professional surveying knowledge, emphasising the application knowledge, practical skills, technology in practice.
- 提供主修選擇的專業課程,裝備學生成為建築、產業、規劃及發展、 物業及設施管理或工料測量師;以及
- 重視測量專業的理論知識,實務技能及數碼科技。

CAREER PROSPECTUS 就業前景

Graduates can be employed in both public and private sectors, with potential careers working in various organisations. These include the Architectural Services Department, Buildings Department, Lands Department, Rating and Valuation Department, and Housing Department of the Hong Kong Government. Besides, graduates can work for international and local professional surveying consultancy firms, property developers, building and civil engineering contractors, property investment and asset management firms, and property management companies; they can also work in public bodies such as the Hong Kong Housing Society and the Urban Renewal Authority.

畢業生可在政府的建築署、屋宇署、地政總署、差餉物業估價署、房屋署等部門工作,在國際及本地測量顧問公司、房地產發展商、建築及 土木工程承建商、房地產投資及資產管理公司、物業管理公司等私人機構工作,或者在香港房屋協會及市區重建局等公營機構工作。

PROFESSIONAL RECOGNITIONS 專業認可

The programme is fully accredited by the Hong Kong Institute of Surveyors (HKIS), Hong Kong Institute of Construction Managers (HKICM), the Hong Kong Institute of Facility Management (HKIFM) and the Chartered Institute of Housing Asian Pacific Branch (CIHAPB). 本課程已獲香港測量師學會(HKIS)、香港營造師學會(HKICM)、香港設施管理學會(HKIFM)及特許房屋經理學會亞太分會(CIHAPB)認可。



SF Self-Financing Bachelor Degree Programmes 自資學士學位課程

The Study Subsidy Scheme for Designated Professions/Sectors (SSSDP) is available for eligible local HKDSE applicants.

Applicants must submit their Year 1 entry applications through the Joint University Programmes Admissions System (JUPAS)

「指定專業/ 界别課程資助計劃」(SSSDP)課程適用於符合資格的本地香港中學文憑考試(HKDSE)考生報讀。
申請人必須通過聯合大學招生系統(JUPAS)提交第一年入學申請。

Yr 1Year 1 Entry 第一年入學Yr 2Year 2 Entry 第二年入學Yr 3Year 3 Entry 第三年入學

BA (Hons) in Cinematic Arts and Technology SF Yr3



電影藝術及科技 (榮譽) 文學士

- Enable students to acquire a solid understanding in both practical and theoretical knowledge of artistic and innovative storytelling abilities with wider perspectives in creative process;
- Build up students' repertoire of cinematic arts knowledge and skills through practices and understanding of technologies in the cultural and creative industries sector;
- Equip students with the ability to work independently in their specialisation and with the ability to communicate and collaborate effectively with team members of various production specialties; and
- Enable students to be active learners and open-minded in the exploration of various forms of cinematic arts and the development of arts and technology.

- 讓學生對藝術和説故事的實踐和理論上有紮實的了解,從而在創作 的過程中有更廣闊的視野;
- 通過實踐、及理解文化和創意產業的發展,培養學生的電影藝術知 識和技能;
- 裝備學生能獨立處理專業領域的工作,以及能與各專業團隊成員有 效溝通和協作;
- 培養學生成為主動的學習者,並以開放的態度探索各種電影藝術和 科技發展的可能性。

CAREER PROSPECTUS 就業前景

Mainly cultural and creative industries sector, such as film, TV, animation, multimedia; other related sectors of audio and visual include graphic design and creative communication, advertising, corporate communication, arts and media administration, etc.

以文化及創意產業為主,包括電影、電視、動畫、多媒體;其他影音界別,包括視覺與創意傳播、廣告、企業傳訊、藝術與媒介行政等。

BA (Hons) in Fashion Design 時裝設計 (榮譽) 文學士 JUPAS Yr 1 Yr 3

- · Cultivates students' creativity and builds practical career experience through using design technologies adopted industry-wide;
- · Hones advanced knowledge and skills through specialised streams of fashion design or fashion management; and
- Deepens students' understanding of the fashion market through corporate visits, internships and attending fashion shows.
- 培養學生的創造力,運用科技輔助設計,建立他們的實務經驗;
- 透過進階科目學習,以及攻讀時裝設計或時裝管理專修科來鞏固他 們的知識和技能; 以及
- 透過企業探訪、實習機會和時裝表演來加深他們對市場的認識。

CAREER PROSPECTUS 就業前景

Upon the completion of the programme, graduates can undertake various roles in the fashion industry and within the fashion retailing and communication sectors, such as fashion designer, knitwear designer, fashion accessory designer, fashion merchandiser, product developer, fashion

學生完成本課程畢業後,可在時裝界擔任各種工作,包括時裝設計師、針織衣設計師、時尚配飾設計師、時裝採購員、產品開發人員、時裝買手, 以及成為時裝零售業和傳訊業的各類專才。

BA (Hons) in Product Design 產品設計 (榮譽) 文學士 JUPAS Yr 1 Yr 3



- Through professional product design training, from computer-aided design, model making, to production development methods, students are trained to become professional product designers from concept to practice;
- Exposes students to the latest manufacturing ideas and technologies for product definition, design, development, strategy and branding; and
- Provides live industry projects and internships within curriculum so that students gain first-hand insights and work experience as they work with Hong Kong, Chinese Mainland and global industry partners.
- 通過專業產品設計培訓,從電腦輔助設計、模型製作、以致生產開發 方式,培養學生從概念到實踐成為專業產品設計師;
- 探索適用於產品開發、改良和品牌定位策略的最新製作意念和技術;
- 透過將業界交流和實習包括於課程建構內,讓學生洞悉香港、中國內 地和國際市場的趨勢。

CAREER PROSPECTUS 就業前景

Staying abreast of the latest applications of new technology, graduates will be equipped with professional knowledge of product design and the marketing acumen necessary for the product design and development industry. Graduates can kick start their careers as designers, 3D artists, design engineers, project coordinators, project managers or product managers in various fields ranging from innovative product design, purchasing and merchandising, consumer electronics to digital entertainment; working on products such as clocks, watches and jewellery, fashion and lifestyle products, home and kitchen products, automotive products, toys and children's products to gifts and premiums.

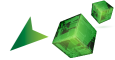
畢業生將緊貼新技術的應用,具備產品設計的專業知識,以及產品設計及開發行業所需的行銷觸覺。他們可在創新產品設計、 採購和買辦、消費電子產品、數碼娛樂、鐘錶珠寶、時裝和生活時尚產品、家居和廚房用品、汽車產品、玩具和兒童用品,以及禮品和贈品等多 個行業擔任設計師、3D畫師、設計工程師、項目統籌主任、項目經理或產品經理來發展事業。



BA (Hons) in Landscape Architecture 園境建築 (榮譽) 文學士 JUPAS Yr 1 Yr 3







- · Equips students with both technical and professional knowledge and skills with a studio-based curriculum, which addresses landscape planning, design, and management, as well as environmental conservation:
- · Offers students professional insights into the industry by teaching both spatial design expertise of the built environment and knowledge of natural systems, in order to provide solutions that are both visually appealing and sustainable; and
- Teaches a wide variety of practical and intellectual expertise needed in the industry, such as landscape planning and design, landscape project management, landscape theory and science, environmental conservation, tree management and greening works.
- 園境建築學具備跨學科的特色,是一門應用自然科學、人文科學與藝 術的專業學科;
- 著重培養學生的綜合能力並通過跨學科的專業培訓,幫助學生掌握園 境建築學在科學和藝術範疇的核心知識和專業技能;以及
- 教學重點包括:園境規劃和設計、園境項目管理、園境理論和科學、 環境保育、樹木管理及綠化工程等。

CAREER PROSPECTUS 就業前景

Landscape architects are tasked with a wide range of projects, including city planning or development proposals, infrastructural works, and land development; design for new or enhanced open spaces and streetscapes, waterfronts, and recreational complexes; landscape design and planning forreal estate developments; landscape and tree management, landscape and visual impact assessments; the environmental reviews and assessments. Graduates will have access to a range of job opportunities, with roles centred on design to more technical or horticultural expertise. They may join landscape architectural practices or work in the landscape unit of multidisciplinary consultancies as a landscape designer or assistant project manager, or field officer in any government-related department or contractors' organisation.

園境建築的專業服務範圍廣泛,包括區域規劃或發展計劃、基礎設施建設及土地開發,開放空間及街道、濱水空間、休閒綜合體設計或改善,商 業地產開發項目的園境設計和規劃,園境及樹木管理、園境及視覺影響評價,環境回顧及評價等。畢業生可從事設計、技術或園藝範疇的工作。 具體而言,可於園境建築事務所或綜合顧問公司任職園境設計師或助理項目經理,或於相關政府部門或承建商擔任工程現場職務。

PROFESSIONAL RECOGNITIONS 專業認可

Graduates may transfer to locally or overseas-accredited Master's or professional degree programmes. Suitable graduates could receive a scholarship to transfer to the Master of Landscape Architecture programme offered by the University of Gloucestershire in the UK, which is recognised by the Landscape Institute of the UK, the International Federation of Landscape Architects, as well as the Hong Kong Institute of Landscape Architects. 畢業生可選擇攻讀本地或海外獲認可的碩士學位或專業學位。部分符合資格的畢業生更能取得英國格羅斯特郡大學的獎學金銜接其經英國園景 學會及國際風景園林師聯合會認可(亦獲香港園景師學會認可)的碩士課程。

BSc (Hons) in Horticulture, Arboriculture and Landscape Management JUPAS Yr 1 Yr 2 Yr 3









園藝樹藝及園境管理(榮譽)理學士

- · Is Hong Kong's first and only locally accredited horticulture and arboriculture bachelor's degree programme;
- Teaches a combination of professional knowledge and practical skills in horticulture, arboriculture and landscape management;
- · Instils knowledge in key areas such as strategic planning, implementation, social responsibilities and environmental sustainability;
- Deepens students' understanding of industry operations through internships and field trips.
- 香港首個及唯一一個經本地評審的園藝樹藝專修學士學位課程
- 結合園藝、樹藝及園境管理的專業知識和實務技能;
- 涵蓋主要範疇,包括策略性規劃、計劃執行、社會責任和環境可持續 發展等;以及
- 透過實習機會和實地考察來加深學生對行業運作的認識。

CAREER PROSPECTUS 就業前景

Graduates may be employed for roles such as arborists, tree risk assessors, tree works supervisors, landscape supervisors, landscape and horticulture project managers, green roof and vertical greening project supervisors, turfgrass managers, horticulture and tree specialists, industry business and technical representatives, and horticultural or landscape consultants and educators.

畢業生可任職樹木樹藝師、樹木風險評估員、樹木工程監督、園藝或園景項目經理、綠化屋頂及垂直綠化工程監督、草坪管理人員、園藝或樹木 專家、園藝或園景顧問及教育工作者等。

PROFESSIONAL RECOGNITIONS 專業認可

Graduates who are eligible may register to become:

- Certified Arborist of the International Society of Arboriculture (USA)
- Accredited Arborist of the Hong Kong Institute of Landscape Architects
- Technician or Professional Membership of The Arboricultural Association (UK)
- Membership of the Chartered Institute of Horticulture (UK)

畢業生符合資格申請成為以下協會會員:

- 美國國際樹藝協會註冊樹藝師
- 香港園境師學會認可樹藝師
- 英國樹藝協會技術或專業會員
- 英國園藝學會會員

BSc (Hon) in Horticulture, Arboriculture and Landscape Management selected by Education Bureau (EDB) in the first round of Pilot Project on the Development of Applied Degree Programmes. 園藝樹藝及園境管理(榮譽)理學士已獲教育局納入首輪應用學位課程先導計劃。



BSc (Hons) in Chinese Medicinal Pharmacy SF Yr1 Yr2 Yr3





中藥藥劑學(榮譽)理學士*

- · Cultivates professionals needed by the Chinese medicine pharmacy industry in the future to further the long-term development of Chinese medicine in Hona Kona:
- · Emphasises on traditional Chinese medicine theories, scientific knowledge and practical skills in four important areas: traditional Chinese medicine theories and regulations, testing & authentication, QA & QC of pharmaceutical manufactures, and Chinese medicinal pharmacy service;
- Enhances students' critical thinking and management skills for the further development of their career path in the traditional Chinese medicine pharmaceutical industry; and
- · Includes up to 560 hours of Work-Integrated Learning, and a one-year work-study degree programmes (voluntary participation).

- 培養未來中藥行業所需要專才,以配合香港中醫藥的長遠發展;
- 強調中醫藥傳統理論、檢驗認證、藥品生產管理和中藥藥劑服務四 個重要領域的中醫藥理論、科學知識和實踐技能;
- 提升學生批判思考和管理能力,讓學生日後有足夠能力上流至中、 高層管理級別職位,推動中藥行業發展;以及
- 包括高達560小時的工作綜合學習,及全年工讀學士課程(自願參 與)。

CAREER PROSPECTUS 就業前景

Graduates can pursue careers in the traditional Chinese medicine pharmaceutical industry and can undertake various professional technical and management jobs, including but not limited to the Chinese medicine regulatory department of the Government, Chinese medicine pharmacists in hospitals or clinics, quality control professionals in pharmaceutical factories, Chinese medicine testing or appraisers, registration officer for Chinese medicines, Chinese medicine research assistant, and more. Graduates can advance to managerial positions with accumulated working experience and professional qualifications.

畢業生可投身中藥藥劑行業,有能力擔任各種專業技術和管理工作,包括但不限於政府衞生署中醫藥規管部門、中醫醫院或診所的中藥藥劑 師、藥廠品質控制專業人員、中藥檢測或鑑定人員、中成藥註冊專員及中藥研究助理等。當畢業生累積足夠的工作經驗及取得專業資格後, 更可晉升至中、高層管理級別職位。

PROFESSIONAL RECOGNITIONS 專業認可

This course is accredited by the Hong Kong Chinese Medicine Pharmacists Association, and graduates will be eligible for associated membership; and Graduates who have worked in pharmacy or Chinese pharmacy for two years can apply for the qualification examination for licensed pharmacists (Chinese medicines) of the People's Republic of China.

本課程獲香港中藥藥劑師協會認可,畢業生將符合該協會的預備會員資格;以及

畢業生在藥學或中藥學崗位工作滿二年者,可以報考中國執業藥師(中藥學)資格考試。

*This programme provides two mediums of instruction, English (Application Code: ST125204) and Chinese (Cantonese) (Application Code: ST125207J) for selection.

This programmes accept application for Year-1, Year-2 and Year-3 entry.

*此課程提供英語教學語言(自資課程編號:ST125204)及廣東語教學語言(自資課程編號:ST125207J)。兩課程均設一、二、三年級入學。

BSc (Hons) in Nutrition and Healthcare Management 營養及健康管理 (榮譽) 理學士 SEE

- Cultivates a new breed of healthcare administrators and nutritionists for the rapidly expanding healthcare industry;
- · Covers a wide range of health-related areas, in healthcare administration, community healthcare, elderly and residential care services, and nutrition and health, to prepare students for careers in nutrition and healthcare management; and
- Provides internship opportunities in healthcare companies/ organizations for enhancing practical experience and employability.
- 培養新一代的醫療管理人員和營養學家,以應對快速擴張的醫療行 業;
- 廣泛涵蓋健康相關範疇,包括醫療管理、社區醫療、老年及住院護 理服務、營養與健康等多個領域,為學生日後投身營養及健康管理 行業做好準備;以及
- 為學生提供在醫療公司/機構的實習機會,以增強他們的實踐經驗和 就業能力。

CAREER PROSPECTUS 就業前景

Graduates can hold administrative posts in government departments, public or private medical or healthcare institutions, or work as project officers in rehabilitation centres or wellness and nutrition commercial organisations, with the opportunity to be promoted to manager-level after gaining sufficient

With a sharp increase in the ageing population and a trend of service expansion in many major hospitals, there is a huge demand for healthcare and nutritional science personnel and specialists. The industry not only provides many job positions to graduates of this programme, they can also have excellent upward mobility opportunities in their careers.

畢業生可在政府、公私營之醫護機構或護理中心出任行政職位,或在復康治療中心及健康營養商業機構擔任項目主任。當他們獲取足夠經驗後,

隨著人口老齡化和各大醫院擴充服務,業界對醫療護理及營養科學專才人手需求甚殷。因此,醫療健康行業不單為本課程的畢業生提供大量就業 職位,更有機會讓他們向上流動。

PROFESSIONAL RECOGNITIONS 專業認可

Graduates are eligible to apply for membership to the Hong Kong Management Association and Associateship of the Hong Kong College of Health Services Executives, and membership of the Hong Kong Nutrition Association as nutritionists.

畢業生可申請成為香港管理專業協會及香港醫務行政學院的會員,以及香港營養學會的營養學家會員。



BA (Hons) in Culinary Arts and Management







- · Is Hong Kong's first and only locally accredited Culinary Arts and Management bachelor's degree programme;
- · Offers a holistic education and multidisciplinary learning experience that integrates Western and Chinese culinary arts, business management principles, and sustainability strategies, enabling graduates to quickly advance to management positions in the culinary and hotel sectors;
- Develops students' professional and responsible operational management skills, enabling graduates to efficiently and sustainably enhance the performance of food and hospitality businesses, contribute to food and beverage management, and gain a global perspective to address the evolving challenges in the catering, hotel, and events industries; and
- Offers extensive local and overseas internship opportunities, industry events, and guest lectures, allowing students to master the latest culinary knowledge, management skills, entrepreneurship, and industry insights, while expanding their networks and preparing for the international job market.

- 香港首個及唯一一個經本地評審的廚藝及管理專修學士學位課程
- 提供全人教育和跨領域的學習體驗,課程融合中西廚藝、商業管理 的理論及可持續發展策略,助畢業生在餐飲及酒店行業中,迅速晉 升本地及國際廚藝與酒店餐飲業管理職位;
- 培養學生專業且負責任的運營管理能力,助畢業生高效、可持續 地提升餐飲及款待業企業的效能,貢獻於酒店餐飲企業的餐飲運 營與管理,同時具備國際視野,助他們應對動態發展中的餐飲、酒 店及活動業所帶來的挑戰;以及
- 提供廣泛的本地及海外實習機會,業界活動及嘉賓分享,讓學生掌 握最新的烹飪藝術知識、管理技能、創業,以及行業消息,擴闊人 際網絡,並為投身國際就業市場做好準備。

CAREER PROSPECTUS 就業前景

廚藝及管理(榮譽)文學士

Since the programme was launched, a significant number of graduates have indeed achieved mid-to-high-level management positions in hotels and catering-related companies. Graduates of this programme can take up various managerial positions, including junior sous chefs specialising in Chinese cuisine or Western cuisine, Junior Sous Chefs in Baking and Pastry, restaurant chefs, and restaurant operators. The programme also offers graduates opportunities for both local and overseas employment, such as hotels, clubs, theme parks, airline catering services, catering groups, and Michelin-starred restaurants, expanding their professional and personal horizons and enabling them to pursue careers in multinational enterprises and engage in global hotel and catering ventures.

本課程由開辦至今已有多位畢業生從事酒店和餐飲相關公司的中高管理層職位。畢業生可擔任不同的管理層職位,包括中西餐副主廚、烘焙及糕 點初級副主廚、餐廳主廚、餐廳經營者等。此外,本課程更為畢業生提供了本地和海外就業機會,例如酒店、會所、主題公園、航空餐飲機構、 餐飲集團以及米芝蓮餐廳等,拓展他們的專業及個人視野,讓他們能夠在跨國企業從事國際性酒店和餐飲行業,謀求職業發展。

PROFESSIONAL RECOGNITIONS 專業認可

This Programme has been accredited by the Institute of Hospitality (UK), and received the Recognition of Quality Culinary Education Programme Certification by the World Association of Chefs' Societies. The programme achieved Observer of the International Centre of Excellence in Tourism and Hospitality Education (THE-ICE). The Food Hygiene and Sanitation module has been approved by the Food and Environmental Hygiene Department of the Hong Kong Government (FEHD). Upon Successful completion of this module from AY 2024/25 onwards, their qualifications have been covered and exempted from the examination to obtain the registration of the Food Hygiene Manager under the scheme.

本課程已被英國款接服務學會(Institute of Hospitality, UK)認可,並獲世界廚師協會「優質廚藝教育認證」。本課程亦成為傑出酒店及旅遊 教育國際中心觀察成員。本課程內的食品及環境衞生教學單元亦獲香港政府食物環境衞生署認可,自2024/25學年起順利完成該教學單元的學 生,其資歷已覆蓋並豁免考試取得食品衞生經理註冊。

BA (Hons) in Hotel Operations Management 酒店營運管理 (榮譽) 文學士* SE Yra Yra

- · Provides balanced training in hotel operations and professional management;
- Prepares students for careers in the hospitality industry with training in key departments including food and beverage management, front office operations, housekeeping, finance, human resources, marketing and e-business; and
- · Adopts a work-integrated learning approach through internships and industry projects.
- 提供全面的酒店營運和專業管理訓練;
- 為投身酒店業的學生提供涵蓋多個範疇的專業訓練,包括食物及餐 飲管理,前堂服務運作、房務、財政、人力資源、市場營銷及電子
- 獨特的實務學習模式,包括行業實習及業界活動。

CAREER PROSPECTUS 就業前景

After obtaining relevant operational experience in the hotel/hospitality industry, graduates will be capable of assuming managerial positions such as front office manager, restaurant manager, catering manager, housekeeping manager, or revenue manager in local, regional or global hospitality companies, (e.g., hotel and resort companies, conference and exhibition centres, private and country clubs, and theme parks, etc).

於累積相當的運營經驗後,畢業生可在本地、鄰近區域性乃至國際性的酒店與款待業機構 (如酒店及度假村、會議及展覽中心、私人會所、鄉 村俱樂部、及主題樂園等)擔任不同的管理職級職位,包括前堂部經理、餐廳經理、餐飲部經理、房務部經理、及酒店營收管理經理等。

PROFESSIONAL RECOGNITIONS 專業認可

This programme has been accredited by the internationally-renowned Institute of Hospitality (UK), and received the Recognition of Quality Culinary Education Programme Certificate by the World Association of Chefs' Societies. The programme achieved Observer of the International Centre of Excellence in Tourism and Hospitality Education (THE-ICE), Besides, it has been recognized as an Alliance Network Friend.

本課程已獲以下組織認可: 英國款待服務學會

- 世界廚師聯盟合會
- 旅款聯盟網絡之友
- 傑出酒店及旅遊教育國際中心觀察成員

^{*} This programme provides two mediums of instruction, English (Application code: MH125104) and Chinese (Putonghua) (Application code: MH125109K), for selection. * 此課程提供英語教學語言(自資課程編號:MH125104) 及普通話教學語言(自資課程編號:MH125109K) 選擇。

SPORTS & INTERNATIONAL EVENTS MANAGEMENT

運動及國際項目管理

SF Self-Financing Bachelor Degree Programmes 自資學士學位課程

The Study Subsidy Scheme for Designated Professions/Sectors (SSSDP) is available for eligible local HKDSE applicants Applicants must submit their Year 1 entry applications through the Joint University Programmes Admissions System (JUPAS). ⁻指定專業/界别課程資助計劃」(SSSDP)課程適用於符合資格的本地香港中學文憑考試(HKDSE)考生報讀[。] 申請人必須通過聯合大學招生系統(JUPAS)提交第一年入學申請

BA (Hons) in Public Relations and International Events Management [SE] [YE1] [YE3]









- 公共關係及國際項目管理(榮譽)文學士*
- · The only degree programme specialising in both public relations and international events management in Hong Kong;
- It offers a unique programme tailored to the development of public relations specialists with a solid foundation in public relations, marketing, management and international events management;
- It equips graduates with industry experience through internship, industry projects and international study;
- 90% of graduates are employed or pursuing further education six months after graduation (AY2022/2023); and
- Students are required to complete 90-126 hours of Work-integrated Learning which provides powerful learning experiences in the fields of public relations, corporate communications, event management, and digital marketing.

- 全香港唯一公共關系及國際項目管理的學士學位課程;
- 提供量身訂做的獨特課程,培養公共關系專才,為畢業生打好在公共 關系、管理、營銷和傳訊及國際項目管理領域的扎實基礎;
- 通過工作實習、業界項目、海外學習經驗,為畢業生提供充足培訓;
- 90%畢業生在畢業後6個月內獲得聘約或繼續升學 (2022/2023學年);
- 學生在畢業前需要完成 90 至 126 小時的工作實習,以獲得公共關 系、企業傳訊、項目管理,數碼營銷方面的強效學習經驗。

CAREER PROSPECTUS 就業前景

Graduates can pursue careers in public relations, corporate communications, advertising and marketing for non-profit and profit organisations. Employment opportunities include executive positions in but not limited to public relations, advertising, corporate communications, marketing, event management, media planning, buying and sales, investor relations, publicists, customer relations, community relations, copywriting, translation and corporate brand management.

畢業生可在企業或非牟利機構從事與公共關係、企業傳訊、廣告及市場營銷等有關職務。就業機會包括但不限於:公共關係、廣告、企業傳 訊、市場營銷、項目管理、媒體策劃與營銷、投資者關係、宣傳專員、客戶關係、社區關係、撰稿員、翻譯和品牌管理等有關職務。

PROFESSIONAL RECOGNITIONS 專業認可

The Hong Kong Public Relations Professionals' Association Limited (PRPA), Hong Kong Institute of Marketing (HKIM), the Hong Kong Advertisers Association (HK2A) and the Hong Kong Association of Interactive Marketing (HKAIM) accept our students as student members.

The programme is a member of the Hong Kong Public Relations Professionals' Association Limited (PRPA) and Hong Kong Exhibition & Convention Industry Association (HKECIA).

香港公共關係專業人員協會、香港市務學會、香港廣告客戶協會及香港互動市場商會接受學生的申請,成為學生會員。 此課程已被「香港公共關係專業人員協會」及「香港展覽會議業協會」認可為其中成員。

BSocSc (Hons) in Sports Coaching 運動教練 (榮譽) 社會科學學士 JUPAS (Yra) (Yra)







- · Covers a wide range of disciplines in sports skills training, fitness coaching and management; and
- · Prepares students for employment in both public and private sectors, such as working for the Leisure and Cultural Services Department, fitness centres, and national and overseas sports clubs.
- 廣泛涵蓋體育技巧訓練,以及健體指導與管理等範疇;以及
- 為畢業生投身公營和私營機構,例如康樂及文化事務署、健身中心各 個體育總會作好準備。

CAREER PROSPECTUS 就業前景

Graduates from this programme can become, but not limited to, being a sport coach, strength and conditioning coach, fitness coach, or a sport scientist. Potential employers include National Sports Associations, Hong Kong Sports Institute Limited, Leisure and Cultural Services Department, local and international fitness centres, and national and overseas sports clubs.

畢業生可成為運動教練、體能教練、健身教練,或從事運動科研。並有機會於各個體育總會、香港體育學院、康樂及文化事務署、本地和國際 健身中心及國際和海外體育會任職。

PROFESSIONAL RECOGNITIONS 專業認可

The teaching team can provide the best support and guidance in weightlifting, and the professional level of the team has met the standards set and recognised by the British Weight Lifting (BWL).

教學團隊可提供最佳舉重支持和指導,專業教學團隊均已達到英國舉重協會所要求的標準及認可。

^{*} This programme provides two mediums of instruction, English (Application code: MH125108) and Chinese (Putonghua) (Application code: MH125110K), for selection. * 此課程提供英語教學語言 (自資課程編號: MH125108) 及普通話教學語言 (自資課程編號: MH125110K) 選擇。





運動及康樂管理(榮譽)社會科學學士

- · Covers a broad range of areas in sports and recreation management;
- · Strong connection with sports industry partners in Hong Kong;
- Dedicated support to practical experiences and work-based learning in sport organisations and major sports events; and
- Offers overseas study tours and one-semester exchange opportunities to students.
- 廣泛涵蓋運動與康樂管理;
- 與香港體育業界夥伴有緊密聯繫;
- 致力支持學生於體育機構及大型體育活動中獲得實務經驗與在職學習 機會;以及
- 為學生提供海外遊學團及為期一學期的交流機會。

CAREER PROSPECTUS 就業前景

Graduates from Sports and Recreation Management Programme can work at the Leisure and Cultural Services Department, private or residential clubhouses, event management companies, sports marketing companies, theme parks, National Sports Associations, and The Hong Kong Sports

運動及康樂管理課程畢業生有機會於康樂及文化事務署、私人會所、賽事及活動管理公司、體育市場行銷公司、主題公園、各個體育總會和香 港體育學院任職。

PROFESSIONAL RECOGNITIONS 專業認可

This programme is a corporate member of the Hong Kong Recreation Management Association (HKRMA). 本課程已被「香港康樂管理協會(HKRMA)」認可為其企業會員。

BSocSc (Hons) in Sports Therapy 運動治療 (榮譽) 社會科學學士 JUPAS Yr 1 Yr 2 Yr 3

- Develops students' professional knowledge in human structure, movements, kinesiology, and exercise science, and competencies in the demonstration and implementation of contemporary practical skills
- Nurtures students' analytical and clinical reasoning skills in injury identification, sports rehabilitation, and exercise training programme development, and the evidence-based applications of modalities in managing and preventing sports injuries, as well as solving sports therapy-related problems in both clinical and on-field scenarios; and
- Focuses on broadening students' horizons through the learning and applications of smart technologies, such as using wearable sensors and artificial intelligence in testing, monitoring, and decision making, and the placement opportunities in both clinical settings and various sports events or competitions.

- 發展學生於人體結構、動作、運動學和運動科學的專業知識,以及發 展他們現代運動治療的相關技術的實踐示範與執行能力;
- 培養學生於損傷辨識、運動康復及運動訓練方案發展領域上的分析及 臨床推理能力,通過採用運動治療方法的相關科研證據,處理及預防 運動損傷,並於診所及賽事場邊所遇到的各種情境,解決運動治療的
- 強調擴闊學生的眼界,包括通過學習和應用不同的智能科技,例如採 用可穿戴的傳感器及人工智能技術於測試、監控和決策相關事情上, 並為學員安排到不同類型的診所及體育活動或賽事進行實習。

CAREER PROSPECTUS 就業前景

Graduate sports therapists can register at The Society of Sports Therapists, UK as Sports Therapists and become full members* and also register as members at the Sports Therapists Association of Hong Kong (STAoHK). Potential employers include sports therapy or physiotherapy and rehabilitation clinics, National Sports Associations, The Hong Kong Sports Institute Limited, sports clubs/teams, schools, and professional or celebrity athletes. Numerous of them also work as self-employed therapists or own sports therapy-related businesses, whereas many others further their studies in post-graduate studies, such as a Master's degree in relevant areas at local or overseas universities.

畢業的運動治療學員能向英國的運動治療師協會申請成為合資格*的會員以及向香港運動治療師總會申請註冊成為會員。他們能於各大運動或物 理治療及復康診所、體育總會、香港體育學院、球會或運動隊、學校、以至專業或名星運動員受聘就業,當中不乏選擇以自僱形式或自行創 業,而同時也有不少畢業的運動治療師繼續於本地或海外大學,升學就讀學士後的深造課程,例如一些相關領域的碩士課程。

PROFESSIONAL RECOGNITIONS 專業認可

The programme recognition of The Society of Sports Therapists, UK is undergoing the accreditation 課程現正申請英國運動治療師協會認可。

*Graduates from the original Sports and Recreation Management programme in AY2025/2026 are confirmed, while the recognition of graduates in this new Sports Therapy programme from AY2026/2027 is to be confirmed. *2025/2026年度入學於運動及康樂管理 (榮譽) 社會科學學士課程已確定能獲得認可資格,而於2026/2027年度入學於新的運動治療 (榮譽) 社會科學學士課程的認可仍在審核中,將待定及容後公布。

DIGITAL TECHNOLOGY & INNOVATIVE BUSINESE



BA (Hons) in Music Technology 音樂科技 (榮譽) 文學士



- · Cultivate students with a comprehensive understanding of the dynamic intersection between music, technology, and management principles;
- Provides in-depth professional knowledge and practical skills in music production, sound design, and audio engineering. The programme covers three main areas: game music design, contemporary music composition, and film scoring, and incorporates emerging technologies such as artificial intelligence (AI) and augmented/virtual reality (AR/VR), with an emphasis on experiential learning and "Work-Ready"; and
- Focuses on cross-cultural communication and entrepreneurial skills, equipping students to meet the challenges of today's diverse music and creative industries and to broaden their career development opportunities.

- 旨在培養學生全面理解音樂、技術和管理原則之間的相互關係;
- 全面培養學生在音樂製作、聲音設計及音頻工程領域的專業知識與 實用技能。課程涵蓋遊戲音樂設計、當代音樂創作及電影配樂設計 三大方向,並融入人工智慧(AI)及擴增/虛擬現實(AR/VR)等新 興技術,強調實踐學習和行業準備;以及
- 注重跨文化交流與創業能力,為學生裝備應對現今多元化音樂及創 意產業的挑戰,開拓更廣闊的職業發展空間。

CAREER PROSPECTUS 就業前景

On completion of the programme, graduates can work in creative media development of different organisations, pop culture companies, sound mix studios, post-production houses, advertising firms, and audio production department in television broadcast. Other job opportunities include sound designer, film score producer, game music producer and electronic music producer.

完成課程後,畢業生可於不同的組織參與創意媒體開發工作,包括流行文化公司、音效混音工作室、後期製作公司、廣告公司,以及電視廣播的 音頻製作部門。其他職業機會包括音響設計師、電影配樂製作、遊戲配樂製作、電子音樂製作等。

*The medium of instruction for the BA (Hons) in Music Technology (Application Code: DS125113K) is Chinese (Putonghua). *音樂科技及管理 (榮譽) 文學士 (自資課程編號: DS125113K) 課程以普通話作為教學語言。

BSc (Hons) in Cyber Security 網絡安全 (榮譽) 理學士



- · Gain practical experience by applying theoretical knowledge to real-world cybersecurity challenges and solutions;
- · Develop skills and competencies that are highly valued by the industry; and
- · Aligned with industry standards, encompasses 4 core cybersecurity topics and foundational knowledge in Software Security, Network Security, Data Security and Security Management and Human Factor ensuring a well-rounded education in cybersecurity.
- 通過將理論知識應用於實際的網絡安全挑戰和解決方案,從而獲得實 際經驗;
- 培養行業需要的技能;以及
- 符合行業標準,涵蓋四個核心網絡安全主題的重要知識: 軟件安全、 聯網安全、數據安全和人為因素及安全管理,確保提供全面的網絡安 全教育。

CAREER PROSPECTUS 就業前景

Graduates may enter career as Security Analyst, System Security Administrator, Security Engineer, Security Specialist, Security Auditor, System Administrator, System Engineer and I.T. Technical Support.

畢業生可任職系統安全分析師、系統安全管理員、系統安全工程師、系統安全專員、系統安全稽核人員、系統管理員、系統工程及系統技術支援。

PROFESSIONAL RECOGNITIONS 專業認可

Graduates are ready to sit in the following certification examination:

- Cisco CyberOps Associate certification
- Certified Information Systems Security Professional
- Certified Secure Software Lifecycle Professional
- OffSec Certified Professional
- Certified Information Systems Auditor

本課程畢業生將具備應考以下專業證書之能力:

- 思科CyberOps 工程師
- 資訊系統安全認證專家
- 資訊安全軟體開發專家
- Offensive Security認證專家
- 資訊系統稽核人員認證

BSc (Hons) in Information and Communications Technology | SF | Yr 1 | Yr 3





資訊及通訊科技 (榮譽) 理學士

- · Integrate conceptual and technological knowledge with practices for data analytics, software engineering, cloud computing and cybersecurity
- · Cover cutting-edge and prevalent technologies including Machine Learning, Data Science, Cloud Computing, Cybersecurity, Internet of Things, Mobile App Development, Full Stack Development and Game Development
- · Enhance students' abilities and competence to meet the needs of the latest-growing information and communications technology industry in Hong Kong.
- 將概念性與技術性知識融合於數據分析、軟件工程、雲端運算及網絡 安全的實際應用中;
- 涵蓋行業尖端及主流技術,包括機器學習、數據科學、雲端運算、網 絡安全、物聯網、手機應用程式開發、全端開發及游戲開發;以及
- 提升學生的能力和競爭力,以滿足香港信息與通訊科技行業的最新發

CAREER PROSPECTUS 就業前景

Graduates will be employed as Software Developers, Network Engineers, Data Analysts, Al Engineers, Security Engineers, Game Software Developers, Mobile and Web Application Programmers, rising to challenging prospects such as ICT Project Managers, Data Scientists, Security Consultants/Managers, Game Software Technical Officers, Internetworking Administrators and other managerial positions.

畢業生可受聘為軟件開發員、網絡工程師、數據分析師、人工智能工程師、網絡安全工程師、游戲軟件開發員、手機及網頁應用程式編寫員, 並有機會晉升為信息與通訊科技項目經理、數據科學研究員、安全顧問/經理、游戲軟件技術主管、網絡管理員及其他管理職位。

BSc (Hons) in Multimedia Technology and Innovation SF Yr 1 Yr 3



創新及多媒體科技(榮譽)理學士

- The programme focuses on 3 main areas:
 - 1) Animation & Film Art;
 - 2) Game Design & Development;
 - 3) Interactive Media Development;
- To equip students with an understanding of the latest technological innovations, market trends, and digital techniques, and to empower them to explore and develop innovative multimedia solutions; and
- To enhance students' practical experience through project-based learning, exposure to industry partners in the multimedia field, and valuable internship opportunities (Work-Integrated Learning).
- 課程重點涵蓋三大範疇:
 - 1) 動畫與電影藝術;
- 2) 遊戲設計與開發;
- 3) 交互媒體開發;
- 培養學生對最新科技創新、市場趨勢及數位技術的理解,並使其能探 索與發展創新的多媒體解決方案;以及
- 透過專案導向學習、與多媒體產業夥伴的交流合作,以及寶貴的實習 機會(工作綜合學習),加強學生的實務經驗。

CAREER PROSPECTUS 就業前景

Graduates can embark on careers as Multimedia Designers / Developers, Game Designers / Developers, Animators, UI/UX Designers, Multimedia Technicians, and New Media Artists in the creative and digital entertainment industries. With more experience, they can advance to supervisory or managerial positions.

畢業生可投身於創意及數位娛樂產業,擔任多媒體設計師/開發人員、遊戲設計師/開發人員、動畫師、UI/UX設計師、多媒體技術人員及新媒 體藝術家等職位。隨著經驗的累積,亦可晉升至主管或經理等管理層職位。

BEng (Hons) in Electric Vehicle Design and Technology



電動汽車設計及技術 (榮譽) 工學士

- · Provides students with cutting-edge knowledge and technical expertise on design, integration and manufacturing of electric vehicles and sub-systems, including in the areas of electric and hybrid propulsion, battery management, vehicle control, autonomous driving, intelligent networked vehicle, charging infrastructure and smart power grid, as well as automotive software and emerging applications by artificial intelligence technology; and
- Equips students with professional knowledge or skills on project and quality management, industry policy, which are crucial for being an automotive professional, sustainable transportation planning and design of green mobility solutions.
- 為學生提供關于電動汽車及子系統設計、集成與製造的前沿知識和專 業技術,涵蓋電動與混合動力推進、電池管理、車輛控制、自動駕 駛、智能網聯汽車、充電基礎設施與智能電網,以及汽車軟件和新興 的人工智能技術應用等領域;及
- 使學生具備項目與質量管理、產業政策方面的專業知識或技能,這些 對于成為汽車行業專業人士、進行可持續交通規劃和設計綠色出行解 决方案至關重要。

CAREER PROSPECTUS 就業前景

Graduates can pursue careers such as System Engineer, Production Engineer, Manufacturing Engineer, Industrial Engineer, Design Engineer, Research & Development Engineer, Software Engineer, Test Engineer, Project Engineer, Quality Engineer in the automotive industry. Potential employers include automobile manufacturers, automotive component suppliers and manufacturers, vehicle testing and certification service providers, and automotive

畢業生可在汽車行業謀求職業發展,包括在汽車製造商、汽車零部件供應商及製造商、車輛測試與認證服務商、汽車研究院等擔任系統工程 師、生產工程師、製造工程師、工業工程師、設計工程師、研發工程師、軟件工程師、測試工程師、項目工程師、質量工程師等。

BSc (Hons) in Artificial Intelligence and Enterprise Management SF Yr 1 Yr 3



人工智能及企業管理(榮譽)理學士#

- Focuses on providing students with theoretical and technological knowledge in artificial intelligence, as well as innovative thinking for application in business management. With an emphasis on both academic and practical learning, it nurtures students to become professionals in digital transformation or AI system design for enterprises; and
- Students will learn the latest Al platforms and development technologies, understand the fundamental principles, possibilities, and limitations of artificial intelligence, and apply cutting-edge Al knowledge to support digital transformation, business management, or entrepreneurship, while considering the needs and circumstances of businesses.
- 課程專注為學生提供在人工智能的理論與科技知識,以及應用在企業 管理的創新思維,學術實踐並重,培育學生在企業數碼轉型或設計人 工智能系統成為專業人才; 以及
- 學生同時學習最新的人工智能平台及開發技術,了解人工智能的基本 原理、可能性及有限性,以及考慮企業的需要及情況;運用嶄新的人 工智能科技知識去幫助數碼轉型、企業管理或創業。

CAREER PROSPECTUS 就業前景

The programme prepares graduates a wide range of career opportunities in both the technology and business sectors, including Al Product Manager, Al System Developer, Enterprise Solution Architect, Innovation Consultant, Entrepreneur / Startup Founder.

本課程為畢業生在科技及商業領域提供廣泛的就業機會,包括人工智能產品經理、人工智能系統開發員、企業解決方案架構師、創新顧問、企業 家/公司創辦人等職位。

^{*}The medium of instruction of this programme is Chinese (Putonghua)
*此課程以普通話作為教學語言。

[#]The new degree programmes for Academic Year 2026/27 is under accreditation. Latest programme curriculum and relevant information will be updated on the THEi website (http://www.thei.edu.hk). Should there be any inconsistency between the information in this brochure and that on the THEi website, the latter version prevails. THEi reserves the right to cancel any programme revise programme title, content or change the offering campus(es) dass venue(s) before class commencement if circumstances so warrant. Details will be announced on the THE website.
#此2026/27學年新增之課程有待香港學術及職業資歷評審局審批,最新的課程內容及相關資料會上載於THEI高科院網頁(http://www.thei.edu.hk)。THEi高科院可因應情況於開學前取消任何課程、修正課程名稱、內容或更改開

辦課程的分校 / 上課地點,詳情會於THEi高科院網頁公布。

BSc (Hons) in Global Logistics Technology 環球物流科技 (榮譽) 理學士#







- The programme combines logistics and supply chain principles with advanced technological expertise, preparing students to thrive in technology-driven industries such as robotics solutions, e-commerce platforms, and drone delivery systems; and
- Students are required to complete up to 126 hours of Work-integrated Learning to gain relevant industry experience.
- 本課程結合物流及供應鏈原則與先進科技專業知識,培養學生在以科 技驅動的行業中蓬勃發展,例如機器人解決方案、電子商貿平台及無 人機配送系統;以及
- 學生在畢業前需要完成高達 126 小時的工作實習,以獲得相關行業

CAREER PROSPECTUS 就業前景

Graduates can pursue careers in the logistics and supply chain industry, including multinational logistics companies, e-commerce platforms, freight forwarding firms, shipping and port operations, robotics solutions providers for logistics and technology-driven supply chain consultancies. Potential job roles include logistics analyst, industrial engineers, supply chain coordinators, operations managers, warehouse technology specialists, transport planners, data analysts for logistics optimisation, and technology integration consultants. Other opportunities are positions such as inventory control managers, global trade compliance offers, sustainability consultants in logistics, and roles in emerging fields such as drone delivery systems and low-altitude economy solutions.

畢業生可在物流及供應鏈行業工作,包括跨國物流公司、電子商貿平台、貨運代理公司、航運及港口運營、物流機器人解決方案供應商,以及 以科技驅動的供應鏈顧問。潛在的職位包括物流分析師、工業工程師、供應鏈協調員、運營經理、倉庫技術專家、運輸規劃師、物流優化數據 分析師及技術整合顧問。其他機會還包括庫存控制經理、全球貿易合規專員、物流可持續性顧問,以及新興領域的職位,例如無人機配送系統 及低空經濟解決方案相關的角色。

高科院 The





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THEi reserves the right to update its programme information. For the latest programme information, please refer to www.thei.edu.hk.

香港高等教育科技學院保留所有關於更新課程資料的最終權利。 欲知詳情,請參考學院網頁www.thei.edu.hk

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