

Higher Diploma in

NEW

# COMMUNITY NUTRITION

社區營養高級文憑

Higher Diploma in

NEW

# FOOD SCIENCE & SAFETY

食品科學及安全  
高級文憑

Higher Diploma in

# FOOD HEALTH & BUSINESS MANAGEMENT

食品健康及商業管理學  
高級文憑



2026-27

獲政府資助學費

**SSSDP**  
GOVERNMENT SUBSIDY

# Higher Diploma in COMMUNITY NUTRITION

## 社區營養高級文憑

Application Code 報名編號：HDCN

Duration 修讀年期：2 years 兩年

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資歷架構  
Qualifications  
Framework

QF Level 資歷架構級別：4

QR Registration No. 資歷名冊登記號碼：25/001230/L4

Validity Period 有效期：01/09/2026 to ongoing 01/09/2026 至 登記持續有效

Successful completion of this programme leads to an award within The University of Hong Kong system through HKU SPACE

學生成功修畢課程，均按香港大學體制，經香港大學專業進修學院頒授副學位

Community nutrition incorporates the study of nutrition and the promotion of good health through food and nutrient intake in population. This area of nutrition focuses on the promotion of good health and the primary prevention of diet-related illness within a community setting. It involves the assessment, planning, implementation, and evaluation of nutrition programmes and policies that address the specific needs of communities.

The HKSAR government released the Primary Healthcare Blueprint in 2022, which aims to shift the focus of our healthcare system from treatment-focused healthcare to more prevention-oriented primary healthcare at the community level. One of the critical fields within primary healthcare is community nutrition. Higher Diploma in Community Nutrition programme aligns with this policy by contributing to a more robust and effective primary healthcare system.

社區營養是運用營養學，透過改善大眾的飲食習慣與模式，以維持及提升市民健康、預防慢性疾病。香港特別行政區政府於2022年公布了《基層醫療健康藍圖》，旨在把香港的醫療系統重點從治療轉向更注重新預防的基層醫療。基層醫療中的一個關鍵領域是社區營養。社區營養高級文憑課程與政府推動基層醫療的政策方向一致，期望透過培訓更多具備社區營養知識的人才，促進更有效的基層醫療服務。



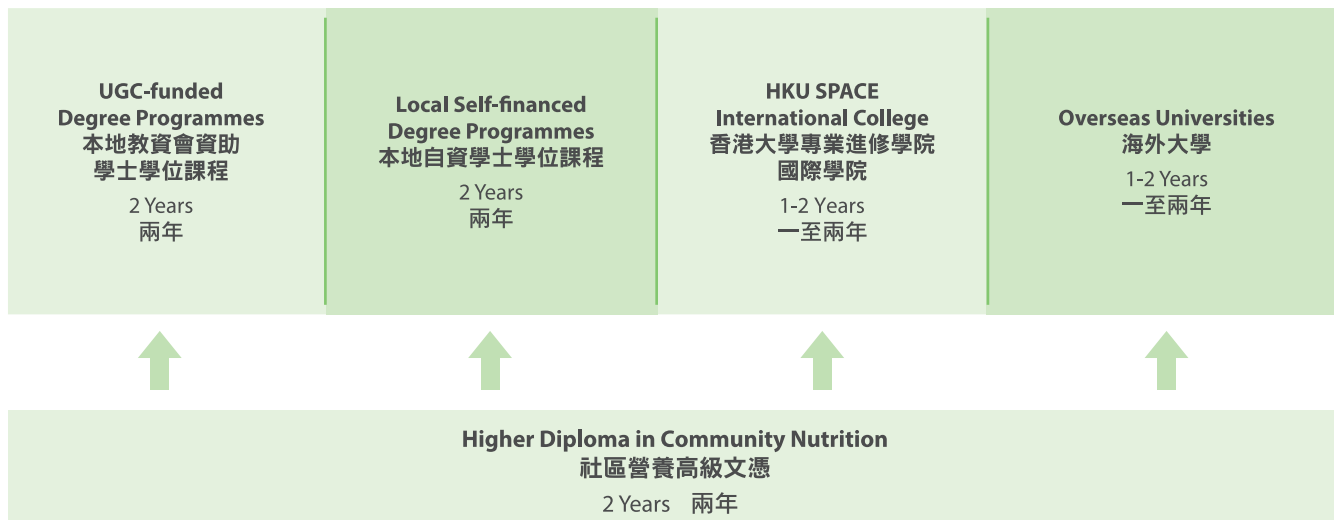
## PROGRAMME AIMS AND FEATURES

### 課程目標及特點

- Communicate ideas in a manner appropriate to the circumstance using English and Chinese languages (oral and written) in social and academic contexts;
  - Use information technology and/ or quantitative/ numerical skills to manage information and solve daily life problems;
  - Apply knowledge of basic sciences to the function of nutrients in metabolic processes, and relate the roles of diet, community and primary healthcare in the maintenance of health and in prevention of diseases;
  - Interpret nutrition information, nutritional requirements and guidelines, food customs, culinary science and plan menu for healthy individuals across the lifespan;
  - Relate the chemical composition of food to their underlying properties and effects on human health;
  - Assess the health and nutritional needs of different populations in the community and design community-based nutrition programmes that address their needs;
  - Apply the knowledge of nutrition, culinary science, food science and metabolism to develop a functional food product for health maintenance and disease prevention.
- 在社交和學術環境中，使用適當英語和中文傳達意思(口語和書面)，進行交流；
  - 使用信息技術和/或定量/數值技能解決日常生活問題；
  - 應用基礎科學知識，理解營養素在代謝過程中的作用，並探討飲食、社區和基層醫療與維持健康及預防疾病的關聯性；
  - 解讀營養資訊、營養需求和指南、飲食習俗、烹飪科學等，並為各個年齡層的人士制定餐單；
  - 分析食物的化學成分，理解其基本特性及對人體健康的影響；
  - 評估社區中不同人的健康和營養需求，並設計符合其需求的社區營養計劃；
  - 應用營養學、烹飪科學、食品科學和代謝知識，開發具保健和疾病預防功能的食品。

## PROGRESSION PATHS

### 升學之路



# PROGRAMME STRUCTURE

## 課程結構

### Higher Diploma Year 1

#### 高級文憑一年級

- Introduction to Academic English
- English for Academic Purposes I
- Elementary Statistics
- Fundamentals of Nutrition
- Fundamentals of Food Science
- Human Physiology and Anatomy
- Cell and Molecular Biology
- Introduction to Community and Primary Healthcare
- General Chemistry for Biological Sciences
- Nutrition Throughout the Lifecycle

### Higher Diploma Year 2

#### 高級文憑二年級

- English for Science and Technology
- English for Academic Purposes II
- Practical Chinese<sup>5</sup>
- AI and Digital Literacy
- Health Promotion and Nutrition Education
- Basic Biochemistry
- Diet and Disease
- Nutrition and Health Assessment
- Nutrition and Culinary Management
- Functional Foods and Nutritional Products

The College reserves the right to make modifications to individual courses on a need basis.

書院將按實際情況需要，保留修改個別科目之權利。

<sup>5</sup> Non-Chinese speaking students or students who have not received sufficient training in the Chinese language may apply for exemption from the Chinese course(s), and alternative courses may be assigned.

如學生母語並非華語，或未達校方認可的中文水平，可申請免修中文科目，校方會指派其他科目代替。



# OPPORTUNITIES FOR FURTHER STUDIES

## 升學前景

### UGC-funded Universities

The programme is tailored to cover foundational principles and knowledge in science and community nutrition that complement the in-depth, research-driven content of advanced courses at the university.

Graduates will be eligible to apply for admission to various Bachelor's degree programmes related to nutrition, community health and public health.

The list below shows the degree programmes that our graduates may apply for further studies\*:

### 教資會資助大學

本課程涵蓋科學和社區營養學的基礎原則和知識。畢業生有資格申請本地大學提供的營養學、社區健康及公共健康或相關學科的學士學位課程。

畢業生若想繼續升學，可申請報讀以下由本地大學開辦的學士學位課程\*：

#### ■ The University of Hong Kong

Bachelor of Nursing  
Bachelor of Science  
BSc (Major in Food and Nutritional Science) (Senior Year Entry)

#### ■ The Chinese University of Hong Kong

Bachelor of Science  
BSc Community Health Practice  
BSc Gerontology  
BSc Natural Sciences  
BSc Public Health

#### ■ The Hong Kong Polytechnic University

BSc (Hons) Scheme in Food Science and Nutrition

Graduates are also eligible to apply for the below degree programmes offered by other institutions:

畢業生亦可升讀以下其他院校的學士學位課程：

### Other Local Institutions 其他本地院校

- HKU SPACE in collaboration with Ulster University, UK
  - BSc (Hons) Food and Nutrition

\*The above list is not exhaustive and only shows some of the examples.  
以上列表只提供部分升學例子以作參考。

# CAREER PROSPECTS

## 就業前景

Students will have opportunities to engage in community health projects and industry visits, enhancing their understanding of real-world applications and preparing them for various career paths such as nutrition assistant, patient care assistant, or roles in health promotion within community settings.

學生有機會參與社區健康項目，增強他們對社區營養應用的理解，並為各種職業道路做好準備，如營養助理、病人護理助理或促進社區健康的工作。

# Higher Diploma in FOOD SCIENCE & SAFETY

## 食品科學及安全高級文憑

Application Code 報名編號：HDFSSY

Duration 修讀年期：2 years 兩年

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資歷架構  
Qualifications  
Framework

QF Level 資歷架構級別：4

QR Registration No. 資歷名冊登記號碼：25/001368/L4

Validity Period 有效期：01/09/2026 to ongoing 01/09/2026 至 登記持續有效

Successful completion of this programme leads to an award within The University of Hong Kong system through HKU SPACE

學生成功修畢課程，均按香港大學體制，經香港大學專業進修學院頒授副學位

The field of food science is essential in addressing the challenges of the complex food system which involves all processes from production and processing to distribution and consumption. It requires the collaboration of multiple stakeholders to ensure a safe, nutritious and sustainable food supply.

Food scientists play a crucial role in ensuring a safe and sustainable food supply for a growing global population by integrating diverse concepts from nutrition, microbiology, chemistry and laboratory sciences. One of their primary responsibilities is to safeguard food safety, which is vital for protecting consumers from health issues and preventing financial losses for producers. Without proper food safety management, foodborne diseases and related injuries can have severe consequences. The ongoing need for food science and safety professionals is obvious, with high demand for graduates in quality control, food testing, and product development.

食品科學對應對生產、加工、分銷到消費的複雜糧食系統的挑戰十分重要。糧食系統需要多方利益相關者的合作，以確保安全、富營養和可持續的食品供應。

食品科學家通過整合營養學、微生物學、化學和實驗室科學的知識，確保日益增長的全球人口有安全和可持續的食品供應。食品科學家的主要責任之一是保障食品安全，這能保護消費者免受健康問題影響和防止生產者的經濟損失。沒有適當的食品安全管理，食源性疾病和相關傷害可能會帶來嚴重後果。因此食品科學和安全專業人員的持續需求顯而易見，社會對質量控制、食品檢測和產品開發的畢業生需求量很高。



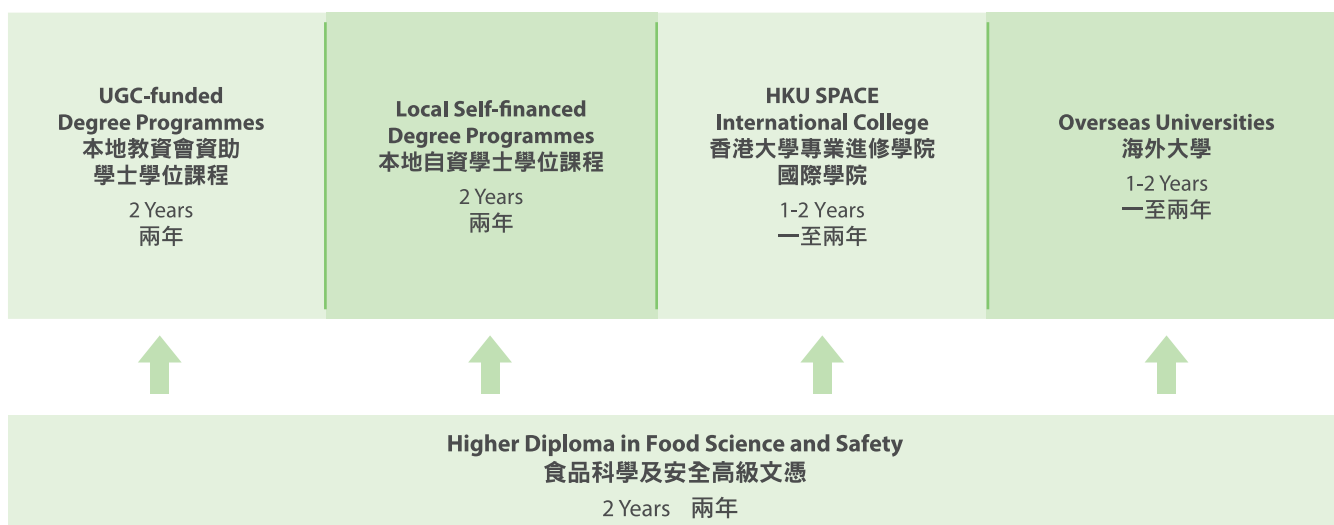
## PROGRAMME AIMS AND FEATURES

### 課程目標及特點

- Communicate ideas in a manner appropriate to the circumstance using English and Chinese languages (oral and written) in social and academic contexts;
  - Use quantitative/ numerical skills to solve daily life problems;
  - Explain the fundamentals of sciences and its application in food processing and human health;
  - Apply the scientific principles of nutrition, food science and food processing to analyse the safety aspects of raw materials and food products;
  - Work in the laboratory effectively to identify the major microorganism and substances in food and implement food safety control measures by conducting appropriate inspection, sanitation and documentation practices;
  - Apply the knowledge of nutrition, food science, food processing and safety regulations to develop a functional food product.
- 在社交和學術環境中，使用適當英語和中文傳達意思（口語和書面），進行交流；
  - 使用定量/ 數值技能解決日常生活問題；
  - 理解科學基本原理及其在食品加工和人體健康中的應用；
  - 應用營養學、食品科學和食品加工的科學原理，分析原材料和食品的安全性；
  - 懂得在實驗室中識別食品中的主要微生物和物質，以及實施食品安全控制措施，包括進行適當的檢驗程序、衛生管理和文件記錄；
  - 運用營養學、食品科學、食品加工和安全法規的知識，開發功能性食品。

## PROGRESSION PATHS

### 升學之路



# PROGRAMME STRUCTURE

## 課程結構

### Higher Diploma Year 1

#### 高級文憑一年級

- Introduction to Academic English
- English for Academic Purposes I
- Elementary Statistics
- Basic Engineering Mathematics
- Fundamentals of Nutrition
- Fundamentals of Food Science
- Human Physiology and Anatomy
- Cell and Molecular Biology
- General Chemistry for Biological Sciences
- Physics for Food Science

### Higher Diploma Year 2

#### 高級文憑二年級

- English for Science and Technology
- English for Academic Purposes II
- Practical Chinese<sup>5</sup>
- Laboratory Skills in Food Science
- Food Commodities and Processing
- Basic Biochemistry
- Food Chemistry and Analysis
- Food Safety and Management
- Food Microbiology
- Functional Foods and Nutritional Products

The College reserves the right to make modifications to individual courses on a need basis.

書院將按實際情況需要，保留修改個別科目之權利。

<sup>5</sup> Non-Chinese speaking students or students who have not received sufficient training in the Chinese language may apply for exemption from the Chinese course(s), and alternative courses may be assigned.

如學生母語並非華語，或未達校方認可的中文水平，可申請免修中文科目，校方會指派其他科目代替。



# OPPORTUNITIES FOR FURTHER STUDIES

## 升學前景

### UGC-funded Universities

The programme is tailored to cover foundational principles and knowledge in science, food science and food safety that complement the in-depth, research-driven content of advanced courses at the university.

Graduates are eligible to apply for admission to Bachelor's degree programmes in food science, food safety and technology, analytical sciences for testing and certification or related disciplines offered by local universities.

The list below shows the degree programmes that our graduates may apply for further studies\*:

### 教資會資助大學

本課程涵蓋科學、食品科學和食品安全的基礎原理和知識。畢業生有資格申請本地大學提供的食品科學、食品安全和技術、檢測和認證的分析科學或相關學科的學士學位課程。

畢業生若想像繼續升學，可申請報讀以下由本地大學開辦的學士學位課程\*：

#### The University of Hong Kong

Bachelor of Science  
BSc (Major in Food and Nutritional Science) (Senior Year Entry)

#### The Chinese University of Hong Kong

Bachelor of Science  
BSc Biochemistry  
BSc Molecular Biotechnology  
BSc Natural Sciences

#### Hong Kong University of Science and Technology

BSc Biotechnology

#### The Hong Kong Polytechnic University

BSc (Hons) Analytical Sciences for Testing and Certification  
BSc (Hons) Applied Biology with Biotechnology  
BSc (Hons) Food Safety and Technology (Senior Year Entry)  
BSc (Hons) Scheme in Food Science and Nutrition

Graduates are also eligible to apply for the below degree programmes offered by other institutions:

畢業生亦可升讀以下其他院校的學士學位課程：

### Other Local Institutions 其他本地院校

- Hong Kong Metropolitan University
  - BSc (Hons) Food Testing Science
- HKU SPACE in collaboration with Ulster University, UK
  - BSc (Hons) Food and Nutrition

\*The above list is not exhaustive and only shows some of the examples. 以上列表只提供部分升學例子以作參考。

# CAREER PROSPECTS

## 就業前景

Students have opportunities to engage in laboratory practical and food industry visits, enhancing their understanding of real-world applications and preparing them for various career paths such as food safety officer, quality control technician, or roles in food product development within the food industry.

學生有機會參與實驗室實踐和食品行業參觀，增強他們對現實應用的理解，為食品安全人員、質量控制技術員或食品行業內的食品產品開發等各種職業道路做好準備。

# Higher Diploma in FOOD HEALTH & BUSINESS MANAGEMENT

食品健康及商業管理學高級文憑

Application Code 報名編號：HDFHBM

Duration 修讀年期：2 years 兩年

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資歷架構  
Qualifications  
Framework

QF Level 資歷架構級別：4

QR Registration No. 資歷名冊登記號碼：13/000649/L4

Validity Period 有效期：16/10/2013 to ongoing 16/10/2013 至 登記持續有效

Successful completion of this programme leads to an award within The University of Hong Kong system through HKU SPACE

學生成功修畢課程，均按香港大學體制，經香港大學專業進修學院頒授副學位

Public awareness of the importance of health is increasing. People are now concerned more about the quality of their diets in relation to good health. Modern diets have moved forward from nutrient adequacy to preventive nutrition. There is a global trend towards healthy eating and consuming dietary supplements, and functional foods for health and disease. This trend has resulted in a higher demand for the food industry and nutraceutical business to market more reliable, effective and trustworthy products, which in turn has created a need for graduates who are specialised in both food studies and health management. There are many opportunities for well-trained food professionals with relevant background in health management to be employed by the food and health industries.

隨著大眾日益關注健康飲食，現代膳食不單要顧及營養需求，更注重食品中含有其他功效，如預防疾病及提升健康狀況等。因此，消費者對創新健康產品、營養補充品及功能食品的需求愈來愈大。這亦促使相關行業近年應運而生並蓬勃發展，製造不少商機之餘，亦為合適的專門人才提供更多的就業機會。本課程為學生提供健康管理、食品科學與營養學等學術理論及專業技術知識，配以商業管理應用的專門訓練，為將來投身食物及健康食品行業作最佳準備。

## PROGRAMME AIMS AND FEATURES

### 課程目標及特點

- Equips students with the knowledge underpinning food science, nutrition and business management, as well as the skills needed to work in the fast moving and competitive food industry and health food business;
- This programme is unique in its interdisciplinary approach by integrating new topics such as diet and health, new food product development, functional foods and nutritional supplements;
- This programme emphasises on practicality and provides an integrated curriculum that blends different applied aspects of food science into the curriculum. Practical classes are held in a well-equipped food and nutrition laboratory;
- In addition to formal classes, learning experiences outside the classroom such as practicum and site visits to local or overseas catering companies and food factories will be arranged. Students can therefore be better prepared for their careers upon graduation;
- Guest seminars will be arranged for academic progression and career advancement. Local and overseas scholars or food and nutrition practitioners will be invited as speakers to provide useful information about studies pathways, work experiences and career preparation;
- Each student will carry out an integrated food research and development project in the final year. Through practice, students will be able to master the key elements of food development planning and perform innovative food research to a professional standard.
- 本課程全面涵蓋食物行業、健康食品業及營養補充品業相關的學科知識，如食物化學、食品科技與安全管理和營養學等，又輔以商業管理的專門學科，完全切合瞬息萬變及競爭激烈的食品行業及健康食品市場；
- 加入特別剪裁的課題，如飲食與健康及疾病、創新食品研究、功能食品與營養產品發展等。課程設計讓同學充分掌握食品商業的各個領域、理念和實際運作；
- 課程著重實用性，有系統地教授學生食品科學的應用，書院提供設備完善的食物及營養學實驗室，讓同學實踐書本知識；
- 課堂以外，安排學生到一些食物及營養相關的機構進行工作體驗，或參觀本地或海外膳食公司及食品製造廠，使學生了解行業工作情況，為日後投身社會作好準備；
- 安排一系列學術及職業講座，嘉賓講者包括本地及海外學者、食品及營養業界的專業人士以及業界代表。而講座內容包括海外進修、工作經驗分享及就業準備等；
- 每位同學均會進行一項食品創新發展的研究，作為最後學年的綜合項目。透過實踐所學，掌握食品發展的策劃要項，設計達專業水平的創新食品研究。



## PROGRAMME STRUCTURE

### 課程結構

#### Higher Diploma Year 1

##### 高級文憑一年級

- Introduction to Academic English
- English for Academic Purposes I
- Elementary Statistics
- AI and Digital Literacy
- Fundamentals of Nutrition
- Fundamentals of Food Science
- Introduction to Food and Beverage Management
- Introductory Financial Accounting
- Principles of Marketing
- Applied Chemistry for Food Sciences

#### Higher Diploma Year 2

##### 高級文憑二年級

- English for Academic Purposes II
- English for Nutritional Sciences
- Practical Chinese<sup>5</sup>
- Food Chemistry
- Food Safety and Management
- Food Marketing
- Diet, Health and Disease
- New Food Product Development
- Functional Foods and Nutritional Products
- Principles and Practice of Management

The College reserves the right to make modifications to individual courses on a need basis.

書院將按實際情況需要，保留修改個別科目之權利。

<sup>5</sup> Non-Chinese speaking students or students who have not received sufficient training in the Chinese language may apply for exemption from the Chinese course(s), and alternative courses may be assigned.

如學生母語並非華語，或未達校方認可的中文水平，可申請免修中文科目，校方會指派其他科目代替。

## PROGRESSION PATHS

### 升學前景

Overall Progression Rate in 2025: **86%**<sup>#</sup>  
2025年總升學率：

Among those who chose further studies, admitted to local degree programmes **100%**<sup>#</sup>  
當中升讀本地學士學位課程比率：

#### UGC-funded Universities

Graduates are eligible to apply for admission to Bachelor's degree programmes in Health Education, Public Health, Community Health, Business Management or other related disciplines offered by local universities (including HKU). The list below shows the local degree offers that our graduates/students received in the past\*:

#### 教資會資助大學

畢業生可升讀由本地大學(包括香港大學)開辦的健康教育、公共衛生、社區健康、商業管理或相關的學士學位課程。以下為本課程畢業生/學生曾獲取錄的本地學位課程\*：

##### The University of Hong Kong

BSc Information Management

##### The Chinese University of Hong Kong

BSc Community Health Practice  
BSc Public Health

##### The Hong Kong Polytechnic University

BA (Hons) Applied Ageing Studies and Service Management  
BBA (Hons) Management

##### City University of Hong Kong

BBA Business Operations Management  
BSocSc Public Policy and Politics  
Department of Information Systems  
(options: BBA Global Business Systems Management, BBA Information Management)

##### Hong Kong Baptist University

BSc (Hons) Analytical and Testing Sciences

##### The Education University of Hong Kong

Bachelor of Health Education (Hons)

\*The above list is not exhaustive and only shows some of the examples.

以上列表只提供部分升學例子以作參考。

<sup>#</sup>Source: 2025 Graduate Survey

資料來源：2025 畢業生升學調查

Graduates are also eligible to apply for the below degree programmes offered by other institutions:

畢業生亦可升讀以下其他院校的學士學位課程：

#### Overseas Universities 海外大學

- Sheffield Hallam University (UK)
  - Full-time, final year, BSc (Hons) Food and Nutrition
- Ulster University (UK)
  - Full-time, final year, BSc (Hons) Food and Nutrition

# STUDENT SHARING

## 學生分享



**Sharon Yip 葉丹桂**

Graduate of the Higher Diploma in Food Health and Business Management  
Admitted to BSc Community Health Practice, The Chinese University of Hong Kong (2-year programme)

食品健康及商業管理學高級文憑畢業生  
升讀香港中文大學社區健康理學士(兩年制課程)

「老師們悉心教導學生，課程內容涵蓋大量有關食品的知識，切合學生需要，使課程不會過於籠統。最後，希望大家相信自己，不要因功課而窒礙自己發展。」



**Juno Chan 陳羚**

Graduate of the Higher Diploma in Food Health and Business Management  
Admitted to Department of Information Systems (options: BBA Global Business Systems Management, BBA Information Management), City University of Hong Kong

食品健康及商業管理學高級文憑畢業生  
升讀香港城市大學資訊系統學系 [選項: 工商管理學士(環球商業系統管理)、工商管理學士(資訊管理)]



**Angus Law 羅安宜**

Graduate of the Higher Diploma in Food Health and Business Management  
Admitted to BSc Community Health Practice, The Chinese University of Hong Kong (2-year programme)

食品健康及商業管理學高級文憑畢業生  
升讀香港中文大學社區健康理學士(兩年制課程)

Other degree offers received:

- BSc Information Management, The University of Hong Kong (2-year programme)
- BBA Business Operations Management, City University of Hong Kong (Senior year entry)

其他獲取錄的學位課程：

- 香港大學理學士(資訊管理)(兩年制課程)
- 香港城市大學工商管理學士(商業營運管理)(高級入學)

「課程擴闊了我的視野，除了加深了我對食品和其業務的認識，亦幫助我去計劃未來的升學和就業。希望我的經驗可以啟發同學一起努力，追求自己的夢想。」



**Harrison Chu 朱柏豪**

Graduate of the Higher Diploma in Food Health and Business Management  
Admitted to BSc Information Management, The University of Hong Kong (2-year programme)

食品健康及商業管理學高級文憑畢業生  
升讀香港大學理學士(資訊管理)(兩年制課程)

Other degree offers received:

- BSocSc Public Policy and Politics, City University of Hong Kong (Senior year entry)
- BBA Business Operations Management, City University of Hong Kong (Senior year entry)
- BA (Hons) Applied Ageing Studies and Service Management, The Hong Kong Polytechnic University (2-year programme)

其他獲取錄的學位課程：

- 香港城市大學社會科學學士(公共政策與政治)(高級入學)
- 香港城市大學工商管理學士(商業營運管理)(高級入學)
- 香港理工大學應用老年學及服務管理(榮譽)文學士(兩年制課程)



**Kwok Wing Ian 郭詠欣**

Graduate of the Higher Diploma in Food Health and Business Management  
Admitted to BSc Community Health Practice, The Chinese University of Hong Kong (2-year programme)

食品健康及商業管理學高級文憑畢業生  
升讀香港中文大學社區健康理學士(兩年制課程)

Other degree offer received:

- BA (Honours) Applied Ageing Studies and Service Management, The Hong Kong Polytechnic University (2-year programme)

其他獲取錄的學位課程：

- 香港理工大學應用老年學及服務管理(榮譽)文學士學位(兩年制課程)



**Carey Yuen 阮嘉蔚**

Graduate of the Higher Diploma in Food Health and Business Management  
Admitted to BSc (Honours) Food Marketing Management, Sheffield Hallam University

食品健康及商業管理學高級文憑畢業生  
升讀雪菲爾哈倫大學

Other degree offer received:

- Bachelor of Health Education (Honours), The Education University of Hong Kong
- BA (Honours) Business Administration and Management, offered locally by CityU SCOPE in collaboration with De Montfort University (UK)

其他獲取錄的學位課程：

- 香港教育大學健康教育榮譽學士
- 香港城市大學專業進修學院與英國De Montfort University 於本港合辦的商業行政及管理榮譽文學士



# MINIMUM ENTRY REQUIREMENTS

## 最低入學資格

- Obtain Level 2 or above in 5 subjects\*<sup>5</sup> including English Language and Chinese Language<sup>†</sup> in the HKDSE Examination; OR 香港中學文憑考試其中五科\*<sup>5</sup>(包括英國語文及中國語文<sup>†</sup>)考獲第二級或以上成績；或
- Hold a recognised Diploma in Foundation Studies Programme; OR 完成基礎專上教育文憑課程；或
- Hold a Diploma of Applied Education / Diploma Yi Jin; OR 完成應用教育文憑課程 / 毅進文憑課程；或
- Equivalent qualifications will be considered by the College. 書院亦會考慮同等學歷之申請。

**For Higher Diploma in Community Nutrition / Higher Diploma in Food Science and Safety, applicants who have attained Level 2 or above in any one of the following HKDSE subjects — Biology, Chemistry or Technology and Living (Food Science and Technology Strand) — or possess an equivalent qualification will be considered favourably. Those without the relevant subject background will be required to attend a summer intensive course mainly in Chemistry and Biology before programme commencement.**

報讀社區營養高級文憑 / 食品科學及安全高級文憑的申請人，如在香港中學文憑考試生物、化學或科技與生活（食品科學與科技）中，取得第二級或以上成績，或擁有同等資格的申請人將被優先考慮。沒有相關學科背景的申請人將需要在課程開始前參加化學和生物學相關的暑期課程。

Applicants who do not meet the entry requirements of the 2-year Higher Diploma programme should apply for admission to the Diploma in Foundation Studies (DFS).

如申請人未能符合兩年制高級文憑課程入學資格，可申請入讀基礎專上教育文憑課程。

## Recognition of Prior Learning (RPL)

### 過往資歷認可(RPL)

- Relevant and substantial work experience and / or prior qualifications obtained in or outside Hong Kong (e.g. assessed through recognition of prior learning and credit accumulation and transfer), with demonstrated ability to undertake sub-degree education, will be considered by the College.

申請人如在本港或境外取得豐富的相關工作經驗及 / 或資歷（例如經「過往資歷認可」及學分累積及轉移機制作評估），並有能力接受副學位教育，書院亦會考慮其申請。

## Mature Students

### 成人學生

- Applicants who do not possess the above academic qualifications, but are aged 21 or above and with relevant work experience will be considered on individual merit.

申請人如未能符合最低入學資格，但年滿二十一歲並具相關工作經驗，書院亦會考慮其申請。

\* Applicants are allowed to use not more than 2 Applied Learning (ApL) subjects in the application. The recognition of the ApL subjects is as follows: "Attained with Distinction (II)" is deemed equivalent to Level 4 or above; "Attained with Distinction (I)" is deemed equivalent to Level 3; and "Attained" is deemed equivalent to Level 2 in the HKDSE Examination.

可包括不多於兩科應用學習科目：

「達標並表現優異 (II)」相等於香港中學文憑考試第四級或以上的成績；

「達標並表現優異 (I)」相等於香港中學文憑考試第三級；及

「達標」相等於香港中學文憑考試第二級。

<sup>†</sup> ApL Chinese (for non-Chinese speaking students) would be accepted as an alternative Chinese Language qualification.

非華語學生申請入學時，如只有「應用學習中文」成績，亦獲書院接納。

<sup>5</sup> If one of the five HKDSE subjects is Citizenship and Social Development, the requirement will be "Attained" for the subject.

如該五科的其中一科為「公民與社會發展」，其要求則是在該科取得「達標」成績。



# TUITION FEE

## 學費

The tuition fees for newly admitted students in the academic year 2026-27 are as follows: 2026-27年度入學新生的學費如下：

Programmes 課程	Tuition Fee for Local Students Per Year (HK\$) 本地生之每年學費（港幣）	Tuition Fee for Non-Local Students Per Year (HK\$) 非本地生之每年學費（港幣）
Higher Diploma in Community Nutrition 社區營養高級文憑	20,520*	61,250
Higher Diploma in Food Science and Safety 食品科學及安全高級文憑	20,520*	61,250
Higher Diploma in Food Health and Business Management 食品健康及商業管理學高級文憑	23,950*	64,680

Tuition fees will be paid in 2 equal instalments annually and subject to annual revision. 學費每年將分兩期繳交，書院每年會因應情況調整學費。

\* In the academic year of 2026-27, the programme is subsidised by the government under the Study Subsidy Scheme for Designated Professions/Sectors (SSSDP). Local students enrolled in the programme will receive a subsidy up to HK\$40,730 per year.

本課程於2026-27學年納入為「指定專業/界別課程資助計劃」之指定課程。獲取錄的本地學生每年可獲最高港幣40,730元的資助。

## OTHER SCHOLARSHIPS, BURSARIES AND SPONSORSHIPS

### 其他獎學金、助學金及計劃贊助

With the generosity of the Directors of Po Leung Kuk et al, numerous scholarships, bursaries and sponsorships are established as an encouragement to students who have excelled in their studies or made significant contributions in serving fellow students or the community.

為鼓勵同學爭取更佳成績，並積極貢獻社區、服務同學，書院設立多項獎學金、助學金及計劃贊助，蒙各界人士或公司慷慨捐贈，包括：保良局董事會成員、社會賢達，以及其他團體。

## SCHOLARSHIPS FOR NEWLY-ADMITTED STUDENTS

### 新生入學獎學金

The College has established scholarships for applicants with outstanding results in the current HKDSE. The applicant could be awarded the scholarship upon successful admission to the College. Awardees may receive a maximum of a full first-year scholarship.

書院設立新生入學獎學金，給予在應屆香港中學文憑考試中考獲優良成績的申請者。同學若成功入讀由書院開辦之課程，有機會獲頒獎學金。成功被甄選的同學最高可豁免首年學費。

## FINANCIAL ASSISTANCE

### 學費資助

#### Government Grants and Loans:

##### 政府資助：

- Financial Assistance Scheme for Post-secondary Students (FASP)  
專上學生資助計劃
- Non-means-tested Loan Scheme for Post-secondary Students (NLSPS)  
專上學生免入息審查貸款計劃

HKU SPACE Po Leung Kuk  
Stanley Ho Community College  
港大保良何鴻燊社區書院

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The College issues this programme leaflet as a general guide only, and not as a contract. The College reserves the right to amend information published in this leaflet, as necessary. 本課程簡介只供參考，並無法律約束力，書院保留可隨時修改內容之權利，毋須另行通知。

(Apr 2026)