

申請文件

APPLICATION DOCUMENTS

- | | |
|--|---|
| <input type="checkbox"/> 資料確認表 | <input type="checkbox"/> Check list |
| <input type="checkbox"/> 申請表 | <input type="checkbox"/> Application Form |
| <input type="checkbox"/> 經認證之最高學歷
英文或中文畢業證書 | <input type="checkbox"/> NOTARIZED Diploma in
English or Chinese |
| <input type="checkbox"/> 經認證之中文或英文成績單 | <input type="checkbox"/> NOTARIZED Transcript in
English or Chinese |
| <input type="checkbox"/> 推薦信二封 | <input type="checkbox"/> Two recommendation letters
(professional relation) |
| <input type="checkbox"/> 讀書計畫 | <input type="checkbox"/> Study Plan |
| <input type="checkbox"/> 財力證明(美金2500元以上) | <input type="checkbox"/> Financial statement (at least
USD. 2500) |
| <input type="checkbox"/> 護照影本 | <input type="checkbox"/> Photocopy of Passport |
| <input type="checkbox"/> 2吋照片 | <input type="checkbox"/> Passport sized photographs |
| <input type="checkbox"/> 其他(如有):
如自傳等有利申請資料 | <input type="checkbox"/> Other supporting documents (if
applicable): Biography, CV, etc. |
| <input type="checkbox"/> 入學切結書 | <input type="checkbox"/> Enrollment confirmation and
declaration |

申請截止日 APPLICATION DEADLINE

- 申請秋季班入學：5月30日截止 For the Fall semester admission : May 30th
- 申請春季班入學：11月30日截止 For the Spring semester admission : November 30th

聯繫資訊

CONTACT INFORMATION

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- 承辦人-包可慧 (Ms. Claire Pau) : claire2022@pu.edu.tw
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- Coordinator, Ms. Claire Pau: claire2022@pu.edu.tw



靜宜大學國際專修部

PROVIDENCE UNIVERSITY INTERNATIONAL FOUNDATION PROGRAM



報名申請網址：請掃描QR Code
Application Entrance: please scan the QR code



學程特色

FEATURES OF THIS PROGRAM

1

第一年：於國際專修部研習華語文、培養中文能力。
1st year: Study Chinese language and improve your Chinese proficiency in the International Foundation Program.

2

第二年：銜接至專業系所，研習專業知識能力！
2nd year: Bridge to the academic program to learn specialized capabilities.



無需準備中文語言證明：國際專修部一年期學習華語文課程(720小時)，並考取華測基礎級(Level 2 of TOCFL)

No Chinese Language Requirement: Applicants DO NOT need to submit Chinese language proficiency. Learn Chinese Language at 1st year in the International Foundation Program and reach level 2 of TOCFL.



獎助學金機會：學生可申請靜宜大學獎助學金及華語文測驗達標獎金。在學期間可申請在台工作許可

Scholarship Opportunity: Students have opportunities to apply for Providence Grant. Student also can apply for Work Permit during their study.



國際化學習環境：學校完整的輔導及學習環境，更快融入靜宜大學的學習生活。

International Learning Environment: Providence University offers comprehensive learning environment and counseling assistance.

招生學系

ACADEMIC BACHELOR PROGRAMS

資訊學院 COLLEGE OF COMPUTING AND INFORMATICS

- 資訊管理學系 Department of Computer Science&Information Management
- 資訊工程學系 Department of Computer Science & Information Engineering
- 資訊傳播工程學系 Department of Computer Science & Communication Engineering

理學院 COLLEGE OF SCIENCES

- 食品營養學習-食品與生物技術組 Division of Food Science and Biotechnology, Department of Food and Nutrition

學系介紹

BRIEF INTRODUCTION OF DEPARTMENT

■ 資訊管理學系 Department of Computer Science&Information Management

以電腦軟體應用及開發等紮實的計算機涵養，配合工商界決策管理實務課程，培育資訊系統之研究、開發、管理與整合之專業人才。

This department and master's program educate students to become experts in researching, developing, managing, and integrating informatics systems through a combination of practical courses, including computer software application and development as well as decision-making in the industrial sector and business world.

■ 資訊工程學系 Department of Computer Science & Information Engineering

發展嵌入式系統與積體電路設計，以資訊技術為主，整合生物科技之應用，並以資訊安全為基礎，發展網路多媒體之應用，培養學生具備研究深造以及企業用人的專業能力。

This department pursues creating new information technologies centered on embedded systems and integrated circuitry (IC), utilizing biotechnology applications, and developing internet and multimedia technologies on the premise of information safety. Graduates will have developed professional research capacity and industry-oriented professional skills.

■ 資訊傳播工程學系 Department of Computer Science & Communication Engineering

以「多媒體遊戲設計」、「數位內容與創意」和「資訊軟體」為主軸，培養資訊技術應用人才，深厚藝術涵養及創作設計能力，培養團隊合作能力、建立敬業精神與良好工作倫理，拓展學生視野、培養主動學習為教育目標。

Aiming at broadening students' horizon and promoting an active-learning attitude, the department promotes diversity in the three-fold curriculum focus involving multimedia and game design, digital content and creativity, and information software. Students, through these courses, are able to gain expertise in information technology application, acquire artistic literacy, build up production and design capacity, cultivate teamwork ability, and demonstrate professionalism and ethical conduct.

■ 食品營養學習-食品與生物技術組 Division of Food Science and Biotechnology, Department of Food and Nutrition

以食品營養科學為基礎，結合科技與生物技術，造就食品與營養專業兼備人才。

In this department, combing technology with biotechnology, based on food and nutrition science, creating talent with both food and nutritional expertise.