

X



# How to apply **UniSA**

智動五  
陳琪綦  
112.12.26

制度介紹

申請流程

常見QA

附加資訊

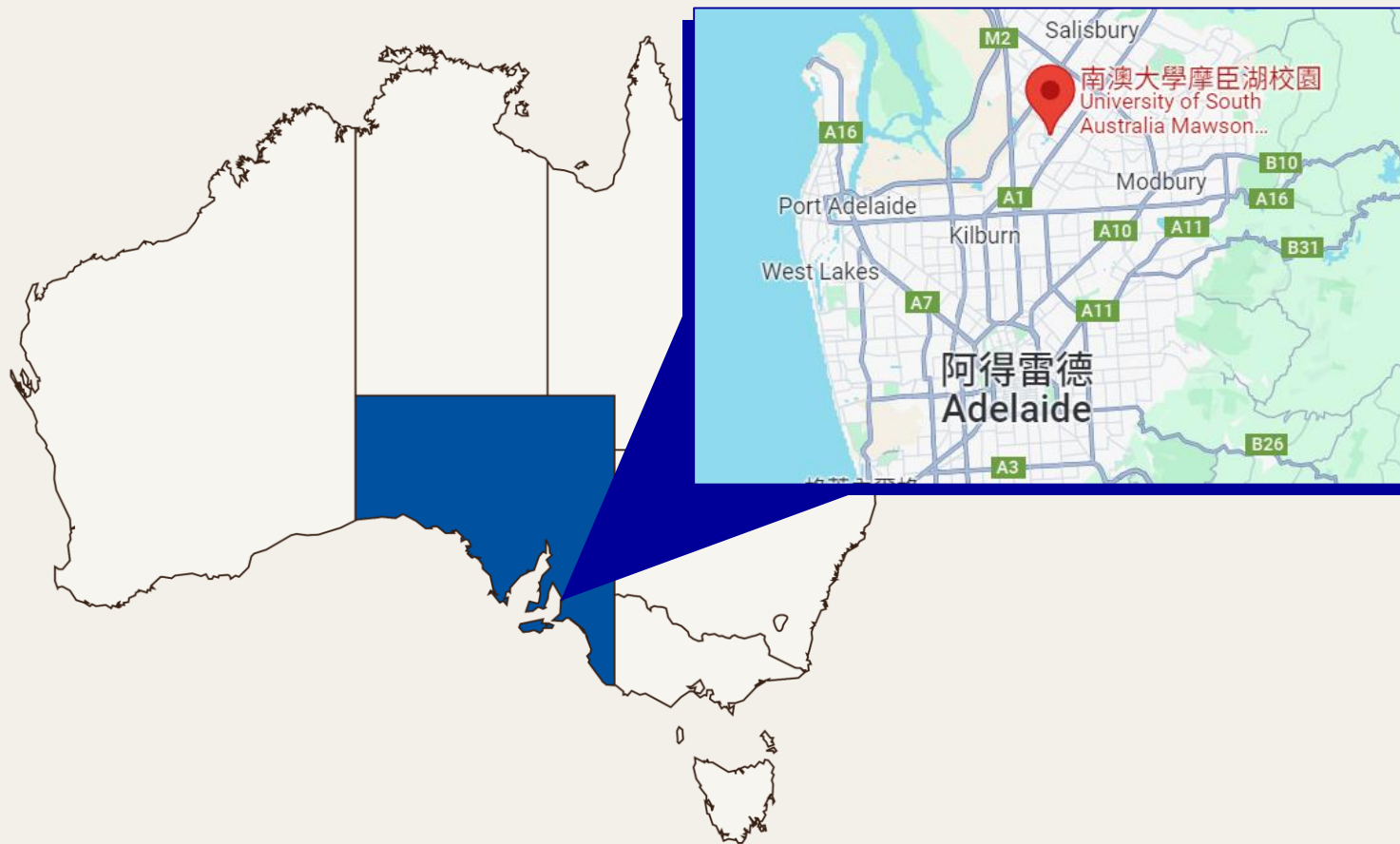
?



University of  
South Australia



阿得雷德 Adelaide



制度介紹



University of  
South Australia



阿得雷德 Adelaide



2024 QS排名**326**



正在跟QS排名**89**的**阿得雷德大學**合併



共四個校區



University of  
South Australia

學制？



**5** years

+



**2** years

=

**Bachelor Degree**



University of  
South Australia

# 我們可以申請什麼科系？

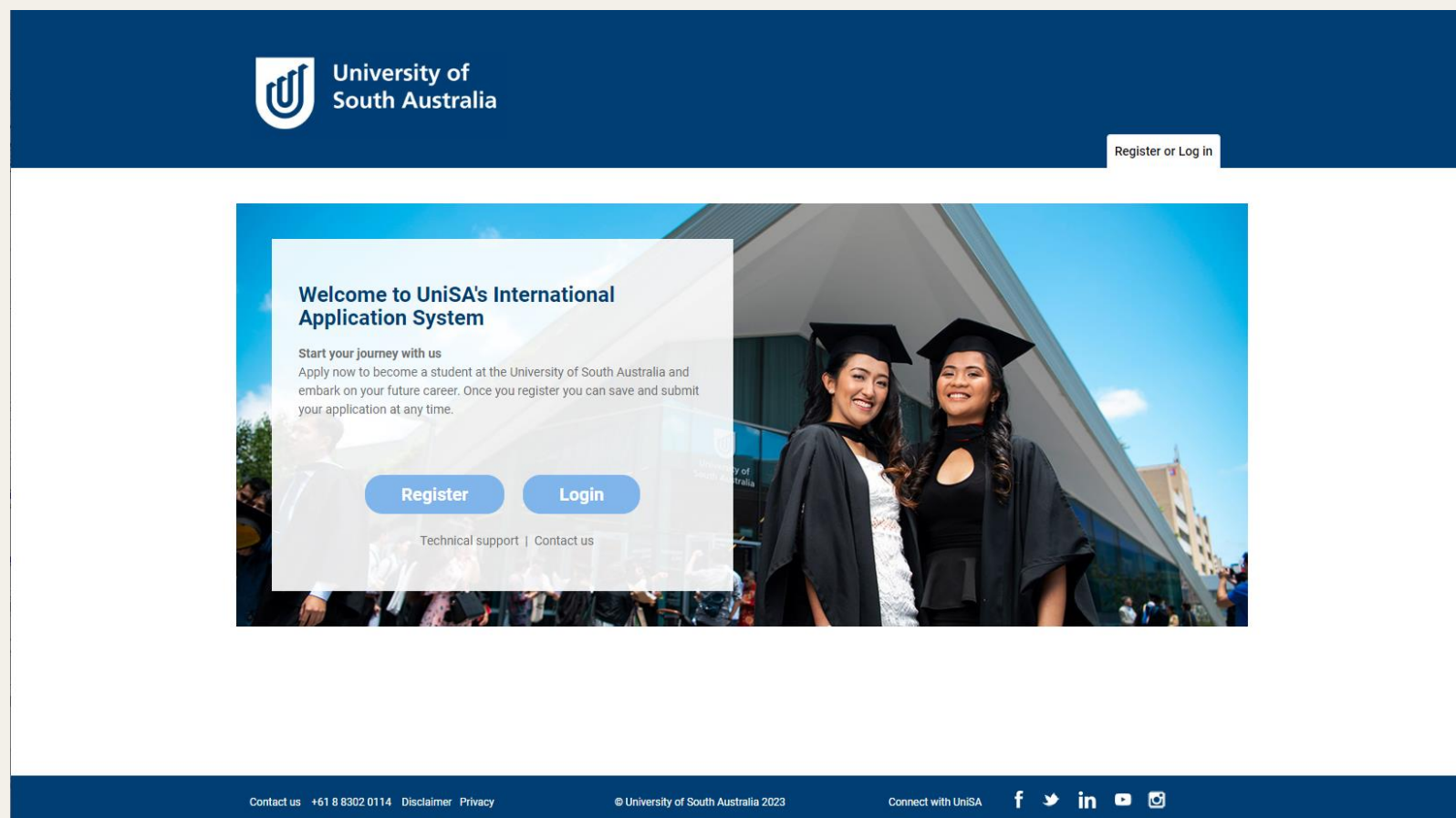
## ■ **Bachelor of Engineering (Honours)** (4 years → 3 years)

- Electrical and Electronic
- Electrical and Mechatronic
- Mechanical
- Mechanical and Advanced Manufacturing
- Mechanical and Mechatronic

## ■ **Bachelor of Software Engineering (Honours)** (4 years → 3 years)


## ■ **Bachelor of Information Technology** (3 years → 2 years)

# 註冊申請網站



申請流程

# 搜尋科系



University of  
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FIND A PROGRAM

Enter Keyword(s)

information

Award Type

Bachelors

Search Now

6 MATCHING PROGRAMS

Code	Program Title	Apply Online
LBCP GAMES-LBCP	Bachelor of Information Technology Games and Entertainment Design UniSA STEM	Apply Now
LBCP N/A10-LBCP	Bachelor of Information Technology UniSA STEM	Apply Now
LBCP NTCYB-LBCP	Bachelor of Information Technology Networking and Cybersecurity UniSA STEM	Apply Now
LBCP SOFTW-LBCP	Bachelor of Information Technology Software Development UniSA STEM	Apply Now
LHCP N/A10-LHCP	Bachelor of Information Technology (Honours) UniSA STEM	Apply Now
XUIT N/A-XUIT	Undergraduate Certificate in Information Technology UniSA STEM	Apply Now

# 選擇就讀時間

City: \*

State/Province: \*

Post/Zip code:

▼ PROGRAM SELECTION

Program: Bachelor of Information Technology

Program Code: LBCP

Plan Code: N/A10-LBCP

Plan Title:

Intake: \*

Select Intake

► VISA DETAILS

Save & Close

Select Intake Date - Google Chrome

student-unisa.studylink.com/index.cfm?event=course.intake.picker&popup=tr...

Select intake for your course or for your chosen major (where applicable)

Program Name: Bachelor of Information Technology  
Program Code: LBCP

Mawson Lakes Campus	Intake	Start Date
	Study Period 2 - 2024	26-Feb-2024
	Study Period 5 - 2024	22-Jul-2024
	Study Period 2 - 2025	03-Mar-2025
	Study Period 5 - 2025	28-Jul-2025
	Study Period 2 - 2026	02-Mar-2026

Cancel



# 填寫學歷

暫時先丟英文成績單

NATIONAL TAIPEI UNIVERSITY OF TECHNOLOGY													
Taipei, Taiwan, R. O. C.													
Name: CHEN-CHI-CHEN(陳忠義)				Date of Birth: May 12, 2004		Date Enrolled: Sep. 2019		Degree Conferred: ****		Date Issued: Mar. 23, 2023			
Major: Intelligent Automation Engineering				Minor: ****									
The student was a junior high school graduate when he/she was enrolled in this university.													
Course		1st Sems.	2nd Sems.	Course		1st Sems.	2nd Sems.	Course		1st Sems.	2nd Sems.		
		Credit	Grade			Credit	Grade			Credit	Grade		
(2019 - 2020)													
Chinese	2.0	95	94	Numerical Control and Lab (I)	3.0	94		Total Credits & Average				24.0	91.8
English	3.0	97	92	Programming design and Lab (I)	3.0	94		(2022 - 2023)				2.0	91
Mathematics	5.0	98	88	Japanese (III)	2.0	85		Chinese	3.0	91	92	3.0	91
Chemistry	2.0	90		Programming design with MATH AD/Struc	3.0	88		English	3.0	91	92	3.0	91
History	2.0	93		Physical Education	1.0	90	100	English Presentation Skills (I)	1.0	99			
Career Planning	2.0	83		English Conversation (II)	1.0	96		Mechanical Engineering Lab	1.0	85			
English Listening Skills (I)	1.0	84		Workplace Learning Curriculum (I)	1.0	90		Communication and Network	3.0	86			
Mechanical Foundation Internship (I)	2.0	97		Manufacturing processes	3.0	94		Intelligence Control	3.0	95			
Engineering Drawing	2.0	72		Engineering Materials	3.0	95		Mechatronics	3.0	88			
Introduction to Computer Science	2.0	90		Programming design and Lab (II)	3.0	89		Summer vacation time Intern Practice (I)	2.0	97			
Japanese (I)	2.0	91		Statistics	2.0	91							
German (I)	2.0	91		Programmable control and Lab	2.0	91		Physical Education	3.0	90			
Physical Education	1.0	80		Overview of Patent Law	2.0	81		Cloud-based Computing and Application	3.0	90			
All-Our Taiwan Education	1.0	83		Labnet	—	90		Physical Education	3.0	86		86	0.0
Health and Nursing	2.0	87		Total Credits & Average	32.0	91.9		2023 Control Service				0.0	0.0
Citizen and Society	2.0	94		(2021 - 2022)				Physical Presentation Skills (I)	3.0	91		1.0	1.0
Music	2.0	90		Chinese	2.0	93	29	Mechanical Design	3.0	91		3.0	1.0
Living Technology	2.0	87		English	3.0	95	97	English Presentation Skills (II)	3.0	91		3.0	1.0
English Listening Skills (II)	1.0	82		Applied Arts	2.0	94		Mechanics Vision and Lab	3.0	94		3.0	1.0
Mechanical Foundation Internship (II)	2.0	95		English Public Speaking (I)	1.0	94		Public and experiments	3.0	94		3.0	1.0
Computer Aided Drawing	2.0	94		Electronics Engineering Principles and Lab	3.0	92		Probability and statistics	3.0	90		3.0	1.0
Introduction of intelligence technology	2.0	99		Engineering Mathematics (I)	3.0	97		Conduct	—	91	91	—	—
Japanese (II)	2.0	94		Workplace Learning Curriculum (III)	1.0	91		Total Credits "198.0"					
Introduction to Artificial Intelligence	1.0	80		Dynamics	3.0	97		CPA "5.6"					
Conduct	—	88		Digital Logic and Laboratory	3.0	94		Total average "84.12"					
Total Credits & Average	27.0	91.0	10.0	Deep Learning with TensorFlow	3.0	91		CPA "5.6"					
(2020 - 2021)				Physical Education	1.0	91		Rank in Class: 470					
Chinese	2.0	94	2.0	English Public Speaking (II)	1.0	91		TO BE CONTINUED					
English	3.0	97	3.0	Workplace Learning Curriculum (VI)	1.0	91							
Mathematics	3.0	94	3.0	Electrical Machinery	1.0	93							
Physics Lab	1.0	94	1.0	Mechanics of Materials	3.0	99							
English Conversation (I)	1.0	85		Mechanics and Lab	3.0	94							
Calculus	3.0	88	3.0	Automatic Control and Lab	3.0	96							
Workplace Learning Curriculum (I)	1.0	90		Microprocessor and Lab	3.0	93							
Fundamental of Thermal Engineering	2.0	97		Electrical Circuit Design and Lab	3.0	95							
Principles and Lab	1.0	87		Industry 4.0 Lecture	2.0	95							
Pneumatic and Hydraulic Lab	1.0	87		Data structure	3.0	95							
				Conduct	—	90							
Remarks: The grading system is as follows: 80 or more-A; 70 to 79-B; 60 to 69-C; 50 to 59-D; less than 50-E; 60 - the passing grade; W- Withdrawal; CW- Course Waived.													
Signature: Ming-Hui Tung										Signature: Yuh-Shyan Huang			
										B132924			

## ACADEMIC QUALIFICATIONS

### Qualification 1

Program level: Associate Degree

Name of program/award title: \* Intelligent Automation Engineering

For example: Music, Diploma of Arts, IB, Bachelor of Business

Name of school / institution: \* National Taipei University of Technology (TAIWAN (PROVINCE OF CHINA))

Select Institution

Other Name:

Country: \* Taiwan (Province of China)

Language of instruction: \* Mandarin

Program duration (years): 5

Have you completed the above study? \* ☐ Yes ☒ No

Expected completion date: \* Jun 2024

Do you intend to complete before starting studies with us? \* ☒ Yes ☐ No

Attach a copy of your academic transcripts and completion certificate (if available). You must also include an explanation of the grading system at your home institution (this information is often found on the reverse side of official academic transcripts). English translations are required if the original documents are not in English. \*

File Attachment (JPG, JPEG, PNG, PDF (unprotected) files up to 10MB in size) > Get help

Upload Now

Drag and drop or click here to browse the file that you wish to attach to your application

Add another qualification

# 申請流程

# 其他細節

CREDIT/ADVANCED STANDING

Do you wish to have any completed tertiary studies considered for credit/advanced standing? \*

☒ Yes ☐ No

If you select 'Yes' a formal assessment of credit will be completed, which may result in a reduced study duration. The outcome of the credit assessment process will be indicated in your offer letter.

Attach syllabus/details course outlines here:

File Attachment (JPG, JPEG, PNG, PDF (unprotected) files up to 10MB in size) > Get help

Upload Now

Drag and drop or click here to browse the file that you wish to attach to your application

ENGLISH PROFICIENCY

What is your first language? \*

Please Select

How do you intend on meeting the English Language requirements for this program? \*

I intend to undertake an English proficiency test such as IELTS or equivalent

Test type: \*

IELTS

Test date:


Day

Month

Year

申請流程

# 繳交&等待



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### INCOMPLETE APPLICATIONS

Last Modified	Application Number	Program	Status	Action
22-Dec-2023 01:16 PM	7072305	Bachelor of Information Technology UniSA STEM	Incomplete	Actions ▾

### SUBMITTED APPLICATIONS

Last Modified	Application Number	Program	Status	Action
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# 申請狀態 – 處理中

Activity	
Date Changed	Status
29/09/2023	Conditional Offer
29/09/2023	Assessing
29/09/2023	Assessing
22/09/2023	Pending Academic Unit Assessment
22/09/2023	Assessing
22/09/2023	Assessing
23/06/2023	Assessing
09/06/2023	Pending Academic Unit Assessment
09/06/2023	Assessing
04/04/2023	Assessing
04/04/2023	More Information Requested
04/04/2023	Assessing
23/03/2023	Submitted
23/03/2023	Incomplete
23/03/2023	Incomplete

Thank you for forwarding your application to the University of South Australia for the Bachelor of Information Technology (LBCP).

An assessment of eligibility is being conducted for you and we require some additional information before this can be finalised.

- Can you please clarify why you are applying for a Bachelor's Degree for Study Period 2, 2025 and not a Master's Degree, as you should have completed/graduated with the Bachelor's Degree at the National Taipei University of Technology by this time?

After we have received this, we will be able to continue with your assessment.

I am currently studying at the five-year junior college division of the National Taipei University of Technology. After graduation, I will obtain an associate degree. Furthermore, our department has a collaboration with your university's department, which offers us the opportunity to obtain a bachelor's degree by studying there for two years after graduation. This is why I am applying for a bachelor's degree.

可能會被寄信詢問更多細節

# 補文件

第一屆課程比對需求，後續不確定是否還有此步驟

Activity	
Date Changed	Status
29/09/2023	Conditional Offer
29/09/2023	Assessing
29/09/2023	Assessing
22/09/2023	Pending Academic Unit Assessment
22/09/2023	Assessing
22/09/2023	Assessing
23/06/2023	Assessing
09/06/2023	Pending Academic Unit Assessment
09/06/2023	Assessing
04/04/2023	Assessing
04/04/2023	More Information Requested
04/04/2023	Assessing
23/03/2023	Submitted
23/03/2023	Incomplete
23/03/2023	Incomplete

Course Name	Credits	Total Hours	Office Hours	Class Average Score	Description	Schedule	Materials	Grading
1 English Listening skills (I)	1	36	not provided	79.31	The course aims to develop the student's listening techniques and critical thinking in English. A variety of texts will be selected from newspapers, magazines and T.V. to reinforce listening training and note-taking skills. Besides, some controversial or interesting issues will be discussed in class to encourage the student's independent and critical thinking.	WED 3-5 LISTENING Week 1 Intro to the class – organization, grading, TED Talk – Do schools kill Creativity? Discussion Video: Bart the Genius Week 2 Ally McBeal (Pilot); Questions for group discussion and follow-up presentations Week 3 Group presentations (spokesperson for each group) Week 4 House M.D. (Pilot); Questions for group discussion and follow-up presentations Week 5 Group presentations Week 6 Ally McBeal (The Affair); Questions for group discussion and follow-up presentations Week 7 Group presentations (spokesperson for each group) Week 8 Outsourced Week 9 MIDTERM EXAM (Individual Presentations) Week 10 House, M.D. (Pilot); Questions for group discussion and follow-up presentations Week 11 Group presentations (spokesperson for each group) Week 12 Sex and the City (Pilot); Questions for group discussion and follow-up presentations Week 13 Group presentations (spokesperson for each group) Week 14 Week 15 House, M.D. (It's a Wonderful Lie); Questions for discussion Week 16 Group presentations (spokesperson for each group) Week 17 Self-evaluations Week 18 FINAL EXAM (Individual Presentations) NOTE: Schedule subject to change pending Fall 2019 holidays	Materials: All materials will be provided by the teacher for downloading by class members.	Grading: Midterm 20% Final 20% In-class Participation 60%
2 English Listening skills (II)	1	36	not provided	85.22	The course aims to develop the student's listening techniques and critical thinking in English. A variety of texts will be selected from newspapers, magazines and T.V. to reinforce listening training and note-taking skills. Besides, some controversial or interesting issues will be discussed in class to encourage the student's independent and critical thinking.	Week 1 Intro to the class – organization, grading, MEDIUM: How I Used Television to Learn a Language Week 2 House MD – Informed Consent – Group work and write-up Week 3 Group spokesperson reports each group's answers Week 4 House MD – The Greater Good – Group work and write-up Week 5 Group spokesperson reports each group's answers Week 6 House MD – One Day, One Room – Group work and write-up Week 7 Group spokesperson reports each group's answers Week 8 MIDTERM EXAM GROUP 1 Week 9 MIDTERM EXAM GROUP 2 Week 10 Outsourced – Who is a native speaker? Week 11 House MD – Half-Wit – group work Week 12 Group spokesperson reports each group's answers Week 13 Ally McBeal – Pursuit of Lendness SE03 E12 – group work Week 14 Group spokesperson reports each group's answers Week 15 Sex & The City – Pilot SE01 E01 – Group work Week 16 Group spokesperson reports each group's answers Week 17 FINAL EXAM GROUP 1 Week 18 FINAL EXAM GROUP 2	Materials will be provided by the teacher – audio, video, question files for each topic supplementary material, etc.	oral midterm exam 20% oral final exam 20% in-class participation (include attendance) 40%

▲ 整理專業必修、選修課程

申請流程

# Conditional Offer

## SUBMITTED APPLICATIONS

Last Modified	Application Number	Program	Status	Action
29-Sep-2023 03:56 PM	5983775	Bachelor of Information Technology UniSA STEM	Conditional Offer	Actions ▾

### Congratulations! Your application has been successful.

I am pleased to attach an Offer of Admission for you to study with us at the University of South Australia. We look forward to you joining the vibrant and exciting community of our University.

Please find attached your Offer of Admission, which outlines important information, including:

- Details of the program/s you have been offered and your starting date
- Acceptance and Payment Form
- Terms and Conditions of Payment and Refund of Fees for International Students
- Acceptance Guidelines

Visit the web-links below for important information about how to accept your offer, pay your deposit and start your journey.

We hope you decide to start your educational journey with us and we look forward to welcoming you soon.



# 補文件

- ☐ 完整英文成績單
- ☐ 英文畢業證書
- ☐ 雅思或同等英文能力證明 (Overall: **6**, Reading: **6**, Writing: **6**)

IELTS	TOEFL PBT	TOEFL iBT	Cambridge CAE/CPE	CELUSA (UniSA ELICOS)	Pearson PTE	OET (HSC programs only)	Previous study*
<b>6.0 6 RW</b>	550 with TWE of 4.5	60 with Reading and Writing not less than 18	169	AE4	50 with Reading and Writing communicative scores not less than 50		Previous study may be considered to meet the English language requirement, however this is not applicable to all programs

## Q 什麼時候該提交申請？

A 本次是四下開始申請，過程中需要課程比對故時間較久，但更建議在四升五的暑假進行申請，成績單會更為完整，後續可能比較不用再補資料。

\* 沒有申請截止日

\* 注意澳洲的放假時間



Q

## 最多只能抵一年的學分嗎？

A

### 1. 學歷限制 (Engineering 科系)

因為之前認定我們是Diploma，所以在澳洲的規定是只能抵一年，但目前在爭取將我們更正為Associate Degree，如成功的話應該可以抵到兩年。

### 2. 學生簽證

南澳需要持有學生身份兩年，後續可以取得多三年的簽證，如果學生身份不滿兩年，可能讀完就無法再留在澳洲。

## Q 學校有提供宿舍嗎？

- A
- 僅有合作宿舍：Capital Student Stays (Mawson Lakes)
  - 一週一付（約澳幣265～295），打九折



## Q 可以打工嗎？

A 澳洲學生簽證 Subclass 500 規定

- 每週上課的出席率要在85%以上，如安排假期也需經過學校同意。
- 必須為全職學生，所註冊之課程，每週至少要上課超過20小時。
- 每兩週可以打工 48 小時，寒、暑、春假則沒有限制。

# Q 學校有提供獎學金嗎？

A

目前已知

**International Merit  
Scholarship**

(減免15%學費)

未來可能

**減免約35%學費**

(討論中)

# 申請其他澳洲大學？

資料來源：第一屆 王鵬維學長

預計就讀：新南威爾斯大學（位於雪梨）

Computer Science - Artificial Intelligence（3年）

## 申請

許多澳洲大學有跟代辦合作，  
可以完全免代辦費用

## 申請時間

大約開學前一個月都來得及  
（須跟代辦做詳細確認）

## 準備資料

畢業證書、成績單、英文檢  
定證明、履歷

## 學費

澳洲八大名校一年平均在84～105萬台幣，  
但以UNSW為例，明年會漲10%，未來  
三年總花費可能到達600萬台幣