



學人留學顧問有限公司

Scholar Education Counseling Service, Ltd.

台北 | 桃園 | 台中 | 上海 | 美國

Tel: (02) 2711-9658 | (03) 315-0699 | (04) 2235-1068 | +86 15900711365 | +1 626 500-9353

www.secs.com.tw

University of California, Irvine 加州大學爾灣分校
Experience University Research Online (EUR)
3 週線上學分課程

一、招生對象：

- 年滿 15 足歲的高中生 (未滿 15 歲不收)
- 語言要求: **TOEFL>60**、**IELTS>5.5** 或 **SLATE>3.5**。SLATE 可以在學人考試，考試費用 NT\$4500
- 在學平均成績 **75** 分以上

二、申請文件清單：

1. 語言成績掃描
2. 護照掃描
3. 過去一年在校英文成績單掃描
4. 報名 Machine Learning & AI 課程者，需繳交 Intermediate Python equivalent experience
5. 申請服務費 US\$300、學校申請費 US\$200 和全額學費 US\$1250，以上共 **US\$1750** 申請時需全額繳清



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三、課程時間和費用

學期	課程名稱	特別要求	學費	Units	課程時間
Summer 2021 7/26-8/12	Machine Learning & AI 機器學習 & 人工智慧	中級 Python 或同等經驗	\$1250	3	台灣時間 7/26-8/12 星期一-星期五 上午 9:00-12:00
	Business & Finance 商務&金融	無	\$1250	3	

- 注：1) 按要求完成所有課程和作業後，可獲得電子證書和成績單
2) 課程的時間表、教授和開設的專業隨時可根據大學的實際情況進行調整

四、費用和支付方式：

US\$1750 x 28.16 + NT\$500 (匯款手續費)=**NT\$49,780**

匯款到以下指定帳戶

銀行名稱：國泰世華銀行西台中分行

銀行代號：013

銀行帳號：013-033-043-095

戶名：學人留學顧問有限公司



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五、截止日期：儘早申請隨時會額滿

六、延期、退出和退費政策：

➤ 退出

- 1.申請費在任何情況下均為不可退費；
- 2.在開學前退出，退還剩餘已支付學費；
- 3.在開學後第二天課程結束前退出，退還 50%已支付學費；
- 4.在開學第二天後退出，無任何退費；
- 5.如果學生被開除，無任何退費。

➤ 延期

1. 如要延期，請在開學前30天書面申請延期；
2. 學校收到學生延期通知後，重新出錄取信。每個學生只能延期一次。如果延期後的學費上漲，學生需補交上漲的學費。

➤ 課程取消/延期

1. 如果因報名人數不足或其他原因，UCI DCE 有權取消課程。如果發生此類情況，學生可以選擇延至下期入學；如果學生決定退出，學校將退還除課程申請費外的剩餘課程費用。
2. 經 UCI DCE 批准，允許具備條件的取代學員報名參加下一期課程。
3. 師資介紹: <https://ip.ce.uci.edu/instructor-biographies/>

以上要求如有變動，以學校最新公佈為準



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Machine Learning & AI 機器學習 & 人工智慧 課程介紹:

Description: Designed for students with a strong foundation in programming who wish to explore applications of AI, this program consists of the following courses:
Intro to Machine Learning & AI (2 units) – This course introduces concepts and topics essential to AI and Machine Learning. Topics covered include predictive analytics algorithms, artificial neural networks, data analysis, and data mining. Students will explore design, architecture, and applications of networks for practical applications. Students will also learn how artificial neural networks, such as multilayered perception, are implemented using Python. Instructor: Majed Al-Ghandour, Ph.D.

Text Mining for Machine Learning (1 unit) – This course provides a solid foundation in Text Mining and In Natural Language Processing. The course starts with an introduction to text mining using Python. Students will learn searching, reading, scrapping, cleaning, and processing text from multiple sources. The course will use Regular Expression, TextBlob, Word Vectors, and NLTK (Natural Language Toolkit). Students will also learn how to implement Latent Semantic Analysis (LSA) and Latent Dirichlet Allocation respectively for text indexing and for topic modeling. Instructor: Rashed Iqbal, Ph.D.

Additional Components: Conversation Partners/Peer Mentors, UCI Donald Bred School of Information & Computer Science Presentation, Virtual Lab Tour, Networking Mixer/Student Panels

Business & Finance 商務&金融課程介紹

Description: Designed for students eager to succeed in the expanding international economy, this program consists of the following courses:

International Finance (2 units) – This class begins with the history and structure of the international monetary system. Topics build on this foundation with a focus on the forces that drive exchange rates as well as international trade and investment; international financial risks and the protection that can be achieved through the use of financial derivatives. The course also emphasizes some of the most important financial techniques used by multinational firms to manage their international financial operations. Instructor: Steven Keener, DBA.

High-Performance Teams (1 unit) – Leading successful teams is a goal that every project leader can attain by understanding team dynamics, leadership styles, organizational culture, and psychological needs. This course will provide a holistic view of teambuilding and introduce the foundation of behaviors and skills needed to deliver efficacious happy high-performance teamwork. Instructor: Karen Nguyen, M.S.

Additional Components: Conversation Partners/Peer Mentors, UCI Paul Merage School of Business Presentation, Business Admin Presentation, Networking Mixer/Student Panels