

本期内容

- Happy Hour × 郭耀仁 教授的「醫」想世界
- 培力英檢表現亮眼!多 位學子摘菁英獎
- 數位學習再精進!榮獲 「最佳微課程設計獎」
- 高中生走進校園,探索 高醫大
- 教務資訊快遞,一齊來 看看

In this newsletter you can expect:

- Happy Hour × Professor Yur-Ren Kuo
- Students Won Multiple Outstanding Awards in the BESTEP
- Honored with the "Best Micro-Course Design Award" at MOE Workshop
- High School Visits KMU
- Academic News Express, Take a look!









在4月9日(週三)的下午,本校路 易莎咖啡廳化身為知識與人文交會 地。由教務處教學發展與資源中心 舉辦【Happy Hour】活動,特別 邀請本校外科學郭耀仁教授以「尖 端醫學的探索」為題,與教職員共 度一段輕鬆又充實的時光。

郭耀仁教授分享他在異體手臂移植、免疫與再生醫學領域的研究歷程,並由教資中心張鈺堂主任擔任與談人,兩位醫學領域的知名學者,以輕鬆對話的形式,帶領大家深入了解這些尖端醫學背後的突破與挑戰。

郭教授除了分享他在臨床與研究中 遇到的關鍵時刻,也談到醫學之外 的素養與人文關懷。 本次活動共吸引約50位教職員熱情參與,大家不僅拓展了醫學視野,也促成跨領域合作的萌芽。許多教職員表示,這樣的活動形式打破以往嚴肅學術的框架,學術交流不再拘謹,反而激盪出更多跨領域的對話。





On the afternoon of Wednesday, 9 April, the Louisa Café on campus was transformed into a vibrant space for intellectual and cultural exchange during the Happy Hour event, organized by the Teaching and Learning Development and Resources Center under the Office of Academic Affairs. The event featured Professor Yur-Ren Kuo from the Department of Surgery, who gave an engaging talk titled "Exploring the Frontiers of Medicine."



Professor Kuo shared insights from his pioneering work in allogeneic arm transplantation, immunology, and regenerative medicine. The discussion was moderated by Professor Yu-Tang Chang, Director of the Center, who joined Professor Kuo in a dynamic and accessible conversation.

Together, they explored the breakthroughs and challenges behind cutting-edge medical research.

In addition to his clinical and research experiences, Professor Kuo also spoke about the importance of humanities and compassion in medicine.

The event attracted around 50 faculty and staff members, fostering not only a deeper understanding of advanced medical science but also sparking interest in interdisciplinary collaboration. Many attendees appreciated the relaxed format, which broke away from the conventional rigidity of academic exchange and encouraged more open, cross-disciplinary dialogue.



本校醫學院學生在財團法人語言訓練測驗中心(LTTC)主辦的「培力英語能力檢定測驗(BESTEP)」中表現優異,榮獲第三屆「培力英語能力檢定測驗-菁英獎」多項佳績。

Kaohsiung Medical University (KMU) students performed exceptionally well in the BEST Test of English Proficiency (BESTEP) organized by The Language Training & Testing Center (LTTC), winning multiple awards in the third session of the Outstanding Awards.

自110學年度起,本校加入教育部「學生雙語化學習計畫」,並以提升教師EMI教學能力及學生英語程度為目標,進行教師專業培訓和課程強化。透過ESL與EAP課程、EMI課程及國際優質線上資源,持續推動學生英語學習,助力學生達到CEFR B2等級以上。



Since the 110th academic year, KMU has joined the Ministry of Education's Program on Bilingual Education for Students in College, with the goal of enhancing faculty's EMI teaching skills and students' English proficiency. KMU continues to promote English learning through ESL/EAP courses, EMI courses, and high-quality international online resources, helping students achieve the CEFR B2 or higher level.

此次98名學生獲得菁英獎,既 是對個人努力的肯定,也展示 了高雄醫學大學在培育國際化 醫學專業人才方面的成效。

The recognition of 98 students with the Outstanding Awards not only affirms their individual efforts but also demonstrates KMU's success in cultivating internationally-oriented medical professionals.







Advancing Digital Learning Excellence — Honored with the "Best Micro-Course Design Award" at MOE Workshop

As part of the Ministry of Education's University Consortium Project for Advancing Digital Learning and Innovation, our university has been actively enhancing the quality of course design.

On April 10, 2025, our course development team participated in a workshop held at National Cheng Kung University. Following a full day of inter-university collaboration and project presentations, the consortium team was honored with the "Best Micro-Course Design Award."

本校執行教育部大學聯盟深化數位 學習推展與創新應用計畫,為提升 課程設計品質,課程團隊於114年4 月10日前往成功大學參與工作坊, 歷經跨校協作與成果發表,聯盟團 隊榮獲「最佳微課程設計獎」。



高中生走進校園, 探索高醫大

High School Visits from March to April 2025



2025年3到4月份之間,共3間高中到訪高雄醫學大學,分別為彰化-員林高中(3月10日)、雲林-北港高中(3月27日)、高雄-高雄女中(4月16日),進一步認識高雄醫學大學教學環境與體驗學系特色課程。

Between March and April 2025, three high schools visited Kaohsiung Medical University: National YuanLin Senior High School from Changhua on March 10, National Peikang Senior High School from Yunlin on March 27, and Kaohsiung Municipal Kaohsiung Girls' Senior High School on April 16.



The purpose of these visits was to gain a deeper understanding of KMU's learning environment and to experience the unique features of its academic programs.



教務資訊快遞

Academic News Express

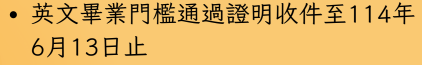


• 113學年度暑修開班事宜
Announcement of Regarding Summer
Session

(LEARN MORE 2)







Submission Period for English Proficiency Graduation Requirement Certificate: From February 17 to June 13, 2025



• 114年6月7日畢業典禮後,畢業生可持學生證至註冊課務組領取畢業證書 After the graduation ceremony on June 7, 2025, graduates may bring the student ID to the Registration and Curriculum Division to collect their diploma.



邀請您一同打造數位課程—

114學年度數位課程製作補助開始徵件!

Join Us in Shaping the Future of Digital Learning — 2025 Academic Year Course Production Grants Now Open for Applications!



114學年度數位課程製作補助開始徵件囉!即日起至114年5月28日(星期三)截止,歡迎踴躍申請!

LEARN MORE ___

The 2025 Academic Year Digital Course Production Grant Is Now Open for Applications!
Applications are open now through Wednesday, May 28, 2025. We warmly encourage all faculty members to apply!





2025暑期科學探索課程一

啟動你的未來之門!

結合科學、醫學、創意與科技, 打造青少年最精彩的暑期時光!



2025 Summer Science Exploration Program — Unlock the Door to Your Future! Combining science, medicine, creativity, and technology to create the most exciting summer experience for teens!



藥學探索實作、醫學檢驗判 讀、太空醫學、生物醫學實驗 與兒童 STEAM-麥塊運算/ micro:bit程式設計,從小朋友 到成年人皆有適合課程,動手 實作、激發潛能,開啟未來科 ! 各課程名額有限,立即 報名! LEARN MORE 🥦



研習目標

讓全國學生/對醫學有興趣者,能夠瞭 解醫師『診斷疾病時之思考邏輯』及 『依賴檢驗數據之實際程度』

課程特色

- 採用臨床實際案例,依病人看診流程 教學
- 高血壓專題、糖尿病敗血症專題

課程資訊



7/16(三)、7/17(四) 9:00-12:00 ; 13:30-16:30 (共12小時)



臺北科技大學 臺北校區

(課前以e-mail或簡訊通知上課地點)



2,600元

(1) 114.5.31前完成報名並繳費者 享8折早鳥優惠價

(2) 4人以上團體報名並完成繳費者 享85折優惠價

專業師資

高雄醫學大學

黃莉文 助理教授

課程報名



網路報名

https://reurl.cc/GnADmD (如未註冊過,需先申請"新帳號")

分 通訊報名

請將報名表填妥連同報名費用(請購 買郵局匯票, 匯票受款人請寫 「高雄醫學大學」)一起以掛號寄至

高雄市三民區十全一路100號(高雄 醫學大學教務處推廣教育中心 收)

協櫃報名

周一至周五上午9:00~下午17:00 (中午不休息),請至本校勵學大樓 3樓半教務處推廣教育中心

課程洽詢



高雄醫學大學 教務處 推廣教育與數位學習中心

07-3121101 #2270

2025暑假

高雄班

研習目標

讓全國學生/對醫學有興趣者,能夠瞭 解醫師『診斷疾病時之思考邏輯』及 『依賴檢驗數據之實際程度』

課程特色

- 採用臨床實際案例,依病人看診流程
- ✓ 四大主題:心肺專題、乳癌專題、 高血壓專題、糖尿病敗血症專題

課程資訊



7/23(三)、7/24(四) 9:00-12:00 ; 13:30-16:30 (共12小時)



高雄醫學大學教室

(課前以e-mail或簡訊通知上課地點)



2,400元

- (1) 114.5.31前完成報名並繳費者 享8折早鳥優惠價
- (2) 4人以上團體報名並完成繳費者 享85折優惠價

專業師資

高雄醫學大學

黃莉文 助理教授

課程報名



🥖 網路報名

https://reurl.cc/AMAXXZ (如未註冊過,需先申請"新帳號")

🥖 通訊報名

請將報名表填妥連同報名費用(請購 買郵局匯票,匯票受款人請寫 「高雄醫學大學」)一起以掛號寄至 高雄市三民區十全一路100號(高雄 醫學大學教務處推廣教育中心 收)

🥖 臨櫃報名

周一至周五上午9:00~下午17:00 (中午不休息),請至本校勵學大樓 3樓半教務處推廣教育中心

課程洽詢



高雄醫學大學 教務處 推廣教育與數位學習中心

07-3121101 #2270

Pharmacy hands-on exploration, medical diagnostics and interpretation, space medicine, biomedical experiments, and STEAM for kids — including Minecraft coding and micro:bit programming. From young children to adults, there's a course for everyone! Engage in hands-on activities, spark your potential, and ignite your dreams in science! Spots are limited register now!



