

教務報乎哩摘

Wow! Academic Affairs in KMU

03 Feb. 2026



高擬真EMI示範觀課：首推沉浸式交流，引領擬真教育專業成長新高度！

High-Fidelity EMI Demonstration Class: Championing Immersive Engagement and Advancing Professional Growth in Simulation-Based Education

本學期力推「EMI擬真教學觀摩」，由林祐賢副教授領航示範「腎臟重症照護」教學。透過高階電子模擬假人與EMI策略真實模擬臨床情境，示範如何有效引導學生臨床決策。此觀摩創下參與教師滿意度100%的佳績，不僅能精進同儕擬真教學實力，更帶動全校沉浸式擬真教育風氣！

This semester, the University proudly launched the EMI High-Fidelity Simulation Teaching Observation, led by Associate Professor You-Hsien Lin, who delivered a model lesson on Critical Care in Nephrology. By integrating advanced high-fidelity simulation mannequins with EMI instructional strategies, the session authentically recreated clinical scenarios and demonstrated effective approaches to guiding students' clinical decision-making. Achieving a 100% satisfaction rate among participating faculty, this observation not only enhanced peer expertise in simulation-based teaching but also fostered a strong campus-wide culture of immersive simulation education.



In this newsletter you can expect:

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引領擬真教學新體驗：114年「擬真情境教學」教師成長系列培訓課程圓滿成功
Pioneering a New Era of Simulation-Based Teaching: The 2025 "Simulation-Based Instruction" Faculty Development Series Concludes Successfully

參與教育部「2025 ELOE數位學習國際研討會暨開放教育論壇」
Participation in the Ministry of Education's "2025 ELOE International Conference on Digital Learning and Open Education Forum"

AI時代，TAICA與您同在
TAICA with you in the AI World

2026未來醫界行星在高醫Open House in KMU
2026 Open House in KMU | Kaohsiung Medical University

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Pioneering a New Era of Simulation-Based Teaching: The 2025 “Simulation-Based Instruction” Faculty Development Series Concludes Successfully



114年舉辦系列課程由林祐賢、蔡明儒及鐘浩瑋醫師帶領，橫跨 EMI擬真教學分享、胸腔及新生兒急救實務等主題。結合電子模擬假人社群應用、中心設施導覽與SimMan設備實作，精準連結臨床。此系列平均滿意度達 97.7%，有效強化教師擬真教學專業，展現本校追求「學用合一」的教學精神！

In 2025, the University hosted a comprehensive Faculty Development Series on Simulation-Based Instruction, led by Associate Professor You-Hsien Lin, Associate Professor Ming-Ju Tsai, and Dr. Hao-Wei Chung. The program covered a wide range of topics, including EMI simulation teaching practices, thoracic emergency care, and neonatal resuscitation. Through the integration of simulation mannequin learning communities, guided tours of the simulation center, and hands-on training with SimMan equipment, the series effectively bridged theory and clinical practice. With an average satisfaction rate of 97.7%, the program significantly strengthened faculty expertise in simulation-based teaching and highlighted the University's strong commitment to the principle of integrating theory with practice.

參與教育部

「2025 ELOE數位學習國際研討會暨開放教育論壇」

PARTICIPATION IN THE MINISTRY OF EDUCATION'S "2025 ELOE INTERNATIONAL CONFERENCE ON DIGITAL LEARNING AND OPEN EDUCATION FORUM"



本校受邀參與教育部「2025 ELOE數位學習國際研討會暨開放教育論壇」擔任策展學校之一，分享課程「科技導入」之特色成果，說明藉由「三件好事」App將正向心理學經典練習數位化，並結合MOOCs進行混成教學之學習成效。

KMU was invited to participate in the Ministry of Education's

“2025 ELOE International Conference on Digital Learning and Open Education Forum” as one of the curating institutions. We shared the distinctive outcomes of the course under the theme of “Technology Integration,” highlighting how the classic positive psychology practice of “Three Good Things” was digitalized through an app and integrated with MOOCs to implement blended learning, demonstrating its learning effectiveness.

AI 時代, TAICA 與您同在

TAICA with You in the AI World

TAICA WITH YOU

EMPOWERING THE AI WORLD



隨著AI浪潮席捲，您想要從源頭了解人工智慧嗎？想知道AI運作的背後原理嗎？想了解AI如何應用在各行各業嗎？

以上的渴望，TAICA聯盟的課程，或許能滿足您！

114-2學期選讀TAICA課程，來自臺大、清大、陽明交通、成大的教師群將帶您探索AI的世界！

想知道更多課程資訊嗎？立即點擊下方連結！

[TAICA官網](#)

[教務處網頁](#)

As the wave of AI sweeps across the world, do you want to understand artificial intelligence from its very foundations?

Are you curious about the principles behind how AI works?

Do you want to learn how AI is applied across different industries?

If so, the courses offered by the TAICA Alliance may be exactly what you are looking for!

In the 2026 Spring Semester, by enrolling in TAICA courses, you will be guided into the world of AI by distinguished faculty from National Taiwan University, National Tsing Hua University, National Yang Ming Chiao Tung University, and National Cheng Kung University.

Want to learn more about the courses?

Click the link below to find out now!

[TAICA Website](#)

[Office of Academic Affairs](#)

2026未來醫界行星在高醫Open House in KMU



想提早了解大學專業課程與未來發展方向嗎?
2026 Open House in KMU 專為高中生量身打造，
結合專業體驗、升學輔導與學系諮詢，協助學生做出
更清楚的升學選擇！

- ◆ 七大學院專業體驗課程，一次認識各學系特色與課程
- ◆ 升學輔導名師親授，解析落點分析與校系分則
- ◆ 手把手指導學習歷程與備審資料撰寫
- ◆ 學系博覽會，師生面對面探索升學方向
- 🚌 左營高鐵站／高雄火車站接駁車直達校園
- 📸 拍貼機體驗 × 校內外表演，現場氣氛滿點
- 🎁 報名並全程參與活動，就有機會抽中Apple熱門3C好禮
- 💡 歡迎高中生與家長一同參加！！
- ★ 報名時間115年1月14日(三)AM9:00~2月1日(日)PM17:30止
- ★ 活動日期115年3月1日(日)AM8:00-PM16:30
- 👉 立即報名，把握探索高醫大的最佳機會！

Want to explore university majors and future career paths early on?

2026 Open House in KMU is specially designed for high school students, combining hands-on professional experiences, admissions guidance, and department consultations to help students make informed decisions about their future!

- ◆ Professional experience courses across 7 colleges — discover each department's courses
- ◆ Admissions guidance by top experts — in-depth analysis of score placement and department criteria
- ◆ Step-by-step coaching on learning portfolios and application documents
- ◆ Department Expo — face-to-face interactions with faculty and students to explore academic pathways
- 🚌 Shuttle buses directly to campus from Zuoying HSR Station / Kaohsiung Railway Station
- 📸 Photo booth experience × on- and off-campus performances — a lively, fun atmosphere
- 🎁 Register and participate for the full day for a chance to win popular Apple 3C prizes
- 💡 High school students and parents are warmly welcome to join!
- ★ Registration Period: January 14 (Wed), 2026, 9:00 AM – February 1 (Sun), 2026, 5:30 PM
- ★ Event Date: March 1 (Sun), 2026, 8:00 AM – 4:30 PM

報名網址/REGISTRATION LINK

[HTTPS://WWW.ACUPASS.COM/GO/2026OPENHOUSEINKMU](https://www.accupass.com/go/2026openhouseinkmu)

114-2學年度市民學苑&非學分班招生中！報名至2月23日！

114-2 Academic Year Non-Credit Classes Enrollment Open!

The registration period ends on February 23.



114-2學年度市民學苑和非學分班開始報名啦！超多有趣又實用的課程，讓你輕鬆學新技能、身心靈放鬆。不管是想充實自己還是提升自己的競爭力，都很適合喔！

Registration for the 114-2 Academy and Non-Credit Courses is now open! Tons of fun and practical classes to help you effortlessly pick up new skills and relax your body, mind, and spirit. Whether you're looking to enrich yourself or boost your competitiveness, it's perfect for you!

招生訊息/ENROLLMENT

[HTTPS://WWW.ACUPASS.COM/GO/2026OPENHOUSEINKMU](https://www.accupass.com/go/2026OPENHOUSEINKMU)

宣導專區



- **114-2學生選課及確認選課清單時程**
Course Selection and Confirmation Schedule for Students (Academic Year 114, Semester 2)
- **114-2校際選課事宜**
Inter-University Course Enrollment Matters (Academic Year 114, Semester 2)
- **114-2雙重學籍申請至115年3月6日止**
Application for Dual Enrollment Status for Academic Year 114, Semester 2 (Application deadline: March 6, 2026)
- **114-2博士班資格考核申請自115年2月23日起至115年3月6日止**
Application Period for Doctoral Qualification Examination for Academic Year 114, Semester 2 (From February 23 to March 6, 2026)
- **114-2研究生論文考試申請自115年2月23日起至115年4月17日止**
Application Period for Graduate Thesis Examination for Academic Year 114, Semester 2 (From February 23 to April 17, 2026)
- **114-2學生英文畢業門檻通過證明收件自115年2月23日起至115年6月18日止**
Submission Period for Proof of Meeting the English Graduation Requirement for Students in Academic Year 114, Semester 2 (From February 23 to June 18, 2026)