

第三屆傑出校友 李良猷

傑出校友李良猷：榮譽與使命的共鳴

文／鍾乙君

2024年二月國立陽明交通大學宣布，第三屆傑出校友名單中李良猷脫穎而出，成為眾望所歸的傑出校友。此次共有五位傑出校友獲得此殊榮，這些校友們長期在各自專業領域精益求精，凝聚了無數汗水與智慧，同時也秉持著回饋社會的使命，成為社會的中堅力量。他們的傑出表現不僅為母校帶來了榮耀，更是為後輩樹立了優秀的典範。

李良猷為本屆傑出校友之一，他於民國六十一年畢業於國立交通大學計算與控制工程學系。在校期間，他不僅學業優異，更是校園生活的活躍分子。曾擔任星聲社第二屆社長，組團semiconductor赴東海大學表演，同時也是交大溜冰社的社長。這些經歷豐富了他的大學生活，為他未來的發展打下了堅實的基礎。畢業後，李學長投身於資通訊、電機與控制領域，成為業界的頂尖專家。他先後在羅昇企業、北祥科技等多家公司擔任獨立董事和顧問，並在國內外多家上市公司提供專業指導。他的專業知識和豐富經驗使他成為了業界的權威人士，並在數位轉型和企業資訊應用方面做出了巨大貢獻。

他的成就不僅在於專業領域的探索，更在於他對社會的貢獻。李學長於民國七十一年創立中華民國資訊經理人協會，並擔任第一任理事長，致力於推廣企業資訊應用交流和數位轉型。他不僅挑戰各種職涯，從傳產到高科技，更是不懈地追求著創新和突破。

不僅如此，李學長的專業知識和豐富經驗也激發了他對教育的熱情。他將自己在科技趨勢、高階經營、創新研發、策略規劃等方面的豐富經驗，帶給了一代又一代的學生以及高階主管們，深入了解行業動態和未來趨勢。他出版了一系列的書本，涵蓋科技趨勢、高階經營、創新研發和策略規劃等多個領域。這些課程不僅在學術上具有前瞻性，更著重於實踐應用，為學生提供了豐富的知識和寶貴的經驗。科技趨勢課程包括《科技大未來》、《雲端大數據》、《智慧物聯網》等，通過深入研究當前科技的發展趨勢，幫助學生把握未來發展的方向。高階經營課程則涵蓋了

《戰略思維》、《數位轉型》、《競爭力提升》等，幫助學生在激烈的市場競爭中保持領先地位。創新研發課程則通過《創新方法論》、《產業創新成敗實例》等，激發學生的創造力和創新精神。策略規劃課程則涵蓋了《變中制勝的策略》、《Dynamic Strategic Planning》等，幫助學生制定長遠發展規劃，應對市場變化。

在獲得傑出校友殊榮後，李學長發表了感言，他表示：「感謝母校給我的榮譽，也很感謝推薦人與委員的抬愛。」他回憶起自己在交通大學的求學時光，稱讚學校對他的培育和教育的。

而對於三年前成立陽明交通大學，李學長從陽明一詞聯想到王陽明的學說兩個重要特點，認為科學與技術的探索就是「格物致知」，而「知行合一」更是對於實踐的要求，所以兩校的結合對他來說是陽明交大的絕佳機會，在 BIO ICT 生技的資通訊，未來的工業 4.0 上會有極大的優勢。他表示將繼續致力於資通訊領域，並期許母校能夠全面利用自身的優勢培養出更多世界一流的人才，成為世界頂尖的大學。

學長的豐富經驗和卓越成就不僅體現在專業領域，更體現在他對教育的貢獻和影響。他將自己的知識和經驗傳授給下一代，培養了一大批優秀人才，為行業的發展和社會的進步做出了積極貢獻。對於李良猷先生來說，獲得國立陽明交通大學第三屆傑出校友殊榮，不僅是對他個人的肯定，更是對他多年來努力的最好回報。他將繼續以榮譽校友的身份，為母校的發展和社會的進步貢獻自己的力量。

在這樣一位傑出校友的身上，我們看到了陽明交通大學的光輝歷程和無限潛能。他的成就不僅彰顯了學校的優秀教育資源和學術氛圍，更為學校的未來發展指明了方向。而陽明交通大學作為一所傳統與現代相結合的頂尖學府，在這個充滿挑戰和機遇的時代裡，更應該保持開放的姿態，積極探索創新的教學模式和科研方向，培養更多具有國際競爭力的優秀人才。

Outstanding Alumnus Liang-Yoo Lee: Resonance of Honor and Mission

In February 2024, National Yang Ming Chiao Tung University (NYCU) announced Liang-Yoo Lee as one of the recipients of the 2024 Outstanding Alumni Awards. Five outstanding alumni were honored, each having excelled in their respective domains, investing numerous efforts and wisdom, while embracing the mission of contributing to society and becoming cornerstones of the community. Their remarkable achievements not only bring glory to their alma mater but also establish remarkable precedents for future generations.

Liang-Yoo Lee graduated from the Department of Computer Science and Control Engineering at National Chiao Tung University (NCTU) in 1972. During his college years, he excelled academically and actively participated in campus activities. He served as the president of the Star Voice club, formed a rock and roll band named Semiconductor to perform at Tunghai and Providence University in Taichung, and served as the president of the NCTU roller skating club. These experiences enriched his college life and provided a strong foundation for his future development. Following graduation, Lee pursued a career spanning information technology, electrical engineering, and control engineering, emerging as a prominent figure in the field. He has served as an independent board director and consultant to various listed companies, including Ace Pillar and PTSC, offering professional guidance to numerous companies both domestically and internationally. His extensive knowledge and experience have made him an authority in the industry, with significant contributions to digital transformation and enterprise information applications.

His accomplishments extend beyond his endeavors in the professional domain to encompass his contributions to society. In 1982, Lee established the Information Management Association of the Republic of China and became its first chairman. He dedicated himself to advancing enterprise information applications and facilitating digital transformation. Throughout his career, he has tackled a wide range of challenges in traditional and high-tech industries, always striving for innovation and breakthroughs.

Additionally, Lee's expertise and extensive background have ignited his passion for education. He imparts his wealth of experience in technology trends, upper management, innovative research and development, and strategic planning to successive groups of students and senior executives. These courses enrich their understanding of industry dynamics and future paths. Courses on technology trends cover topics such as "The Future of Advanced Technology," "Cloud based Big Data Analytics," and "AIoT technologies and smart application," helping students understand upcoming developments by exploring future technological trends. Senior executives and management courses explore "Strategic Thinking and problem solving," "Digital Transformation," and "Generative AI 2.0," aiding students in maintaining a competitive edge in the market. Research and development courses foster students' creativity and innovative spirit through avenues such as "Innovation Methodologies" and "Success and Failure in Industrial Innovation: Case Studies." Strategic planning courses include "Change management" and "Problem analysis and solving methodology," assisting students in crafting long-term development strategies to

adapt to dynamic market trend.

Expressing his gratitude for the recognition, Lee stated: "I am thankful for the honor bestowed upon me by my alma mater, and I deeply appreciate the support and recognition from the nominators and committee members." Reflecting on his years at NCTU, he commended the institution for nurturing and educating him.

Regarding the establishment of NYCU three years ago, Lee associated the term "Yangming" with two key aspects of Wang Yangming's philosophy. He views the pursuit of science and technology as embodying the principle of "Investigate things to gain knowledge," while the concept of "Unity of knowledge and action" emphasizes the necessity of practical application. Therefore, the merger of the two universities presents an exceptional opportunity. In the field of biotechnology and information and communications technology (BioICT), as well as the incoming Industry 4.0, there will be significant advantages. Lee affirmed his dedication to continue contributing to the field of information and communications technology and expressed his hope that his alma mater could leverage its strengths to nurture more world-class talents, thereby ascending to the ranks of the world's top universities.

Lee has a wealth of experience and exceptional accomplishments, evident not only within his professional domain but also through his significant contributions and influence in education. He has shared his knowledge and expertise with the younger generation, fostering numerous outstanding talents and making positive strides towards the advancement of both the industry and societal progress. For Lee, receiving the 2024 Outstanding Alumni Award not only validates his endeavors but also stands as the ultimate recognition for his years of dedication. He remains committed to furthering the development of his alma mater and contributing to societal advancement as an esteemed alumnus.

The remarkable achievements of an outstanding alumnus exemplify the impressive journey and limitless potential of NYCU. These accomplishments not only showcase the institution's exceptional educational resources and academic environment but also offer guidance for its future development. National Yang Ming Chiao Tung University, as a leading university that combines tradition with modernity, should adopt an open-minded approach in this challenging yet opportunistic era. It should actively pursue innovative teaching methods and research pathways to nurture exceptional talents with international competitiveness.

