

日期：二零二五年五月十六日

必靈科技有限公司將於「學與教博覽 2025」隆重呈獻四大創新教育方案，拓展跨學科學習新維度

必靈科技有限公司（下稱「必靈科技」）欣然宣布，將參與於二零二五年七月二至四日假香港會議展覽中心舉行的年度教育盛事——「學與教博覽 2025」。屆時，必靈科技將重點推介四項全新設計的旗艦級跨學科課程及項目，旨在展示其在推動 STEAM 教育、國際視野、文化傳承及全人發展方面的最新成果與前瞻理念。

在今年的學與教博覽上，必靈科技將為教育界同仁帶來以下亮點：

1. 「樂齡科技 STEAM 課程：融合設計思維與 AI 的自主產品創新」

此課程引導學生運用設計思維及人工智能（AI）技術，深度參與以真實項目為本的樂齡產品設計過程。學生將透過實踐，深入理解長者需求，培養同理心，並致力創造出具有社會影響力的樂齡科技解決方案，積極應對人口老化帶來的挑戰，從而達到「自主學習」的目標。

2. 「國際 STEAM 視野拓展遊學團」

此遊學團旨在帶領學生走出傳統教室的框架，前往全球多個 STEAM 教育及創新科技的前沿目的地進行深度考察與沉浸式體驗學習。通過跨文化交流、實地探究及與國際專才的互動，有效拓寬學生的國際視野，激發其創新思維與解決複雜問題的能力。

3. 「中華文化傳承 x ESG 綠色種植：中藥材的可持續探索」

本課程巧妙融合博大精深的中華傳統醫藥智慧與現代環境、社會及管治（ESG）理念，引導學生深入探索中藥材的綠色、可持續種植方法。學生不僅將學習豐富的中藥知識，更能親身實踐可持續農業技術，從而培養對中華文化傳承的認同感及對環境保護的深切責任感。

4. 「STEAM『五感空間』：踐行《4Rs 精神健康約章》的創新實踐」

此項目創新地結合 STEAM（科學、技術、工程、藝術、數學）教育理念與《4Rs 精神健康約章》的核心價值，精心打造一個獨特的「五感體驗空間」。旨在透過一系列跨學科、互動式的 STEAM 活動，營造一個積極正向且富有支持性的學習環境，從而全面促進學生的精神健康與身、心、靈的均衡發展。

參觀者將有機會在必靈科技的展位（展位號碼：F27）與我們經驗豐富的導師和專家團隊進行互動，深入了解這些創新課程如何裝備學生應對未來挑戰，並共同探討這些教育方案在不同教學環境中的轉化潛力及深遠影響。

有關必靈科技有限公司及其創新課程的更多信息，請瀏覽公司網站 www.bnet-tech.com 或蒞臨我們於學與教博覽的展位 F27 參觀。

關於必靈科技有限公司

必靈科技有限公司是位於香港科學園的社會企業，專注於樂齡科技的研發與應用。公司憑藉其擁有專利技術的智能手杖，有效應對長者跌倒風險，顯著改善長者生活質素，並已成功申請多項專利技術及榮獲 13 個本地及國際獎項。

必靈科技的願景是推廣樂齡科技與智慧生活，並透過 STEAM 教育創建一個共融社會。我們的課程設計超越傳統編程教學，更著重培養學生的設計思維、解難能力及企業家精神。這些課程致力於培養學生的同理心，激發年輕一代對發展創新科技的熱情，並吸引更多有志青年投身樂齡科技領域，攜手共建更美好的社區。

透過促進大眾對智能科技的理解和應用，必靈科技致力於提升整體生活質素，為家庭和社會創造一個更舒適、高效和可持續發展的未來。

媒體聯絡

梁渭聲先生

電郵：richard.leung@bnet-tech.com

FOR IMMEDIATE RELEASE

BNET-TECH to Unveil Four Innovative Educational Solutions at Learning and Teaching Expo 2025, Expanding New Dimensions in Interdisciplinary Learning

HONG KONG – May 16, 2025 – BNET-TECH Company Limited ("BNET-TECH") is pleased to announce its participation in the annual premier educational event, the Learning and Teaching Expo 2025, to be held from July 2-4, 2025, at the Hong Kong Convention and Exhibition Centre. At this year's expo, BNET-TECH will spotlight four newly designed flagship interdisciplinary courses and projects, showcasing its latest achievements and forward-thinking vision in advancing STEAM education, international perspectives, cultural heritage, and holistic student development.

Key highlights BNET-TECH will present to the education community include:

1. "Gerontechnology STEAM Course: Autonomous Product Innovation Integrating Design Thinking and AI"

This course guides students to apply design thinking and Artificial Intelligence (AI) technology, deeply engaging them in a project-based learning process centered on gerontechnology product design. Through practical application, students will develop a profound understanding of elderly users' needs, cultivate empathy, and strive to create socially impactful gerontech solutions, proactively addressing the challenges of an aging population and thereby achieving the goal of "autonomous learning."

2. "International STEAM Vision Expansion Study Tour"

This study tour aims to lead students beyond the confines of traditional classrooms, taking them to various leading global destinations for STEAM education and technological innovation for in-depth investigation and immersive experiential learning. Through cross-cultural communication, field research, and interaction with international professionals, the tour effectively broadens students' global perspectives, stimulating their innovative thinking and complex problem-solving abilities.

3. "Chinese Cultural Heritage x ESG Green Planting: Sustainable Exploration of Chinese Medicinal Herbs"

This course ingeniously integrates the profound wisdom of traditional Chinese medicine with modern Environmental, Social, and Governance (ESG) principles. It guides students to delve into green and sustainable cultivation methods for Chinese medicinal herbs. Students will not only acquire rich knowledge of Chinese medicine but also gain hands-on experience in sustainable agricultural techniques, thereby fostering a sense of identity with Chinese cultural heritage and a deep sense of responsibility towards environmental protection.

4. "STEAM 'Five Senses Space': Innovative Practice of the '4Rs Mental Health Charter'"

This project innovatively combines STEAM (Science, Technology, Engineering, Arts, Mathematics) educational concepts with the core values of the '4Rs Mental Health Charter.' It meticulously creates a unique "Five Senses Experiential Space" aimed at comprehensively promoting students' mental health and balanced development of mind, body, and spirit through a series of interdisciplinary, interactive STEAM activities within a positive and supportive learning environment.

Visitors will have the opportunity to interact with BNET-TECH's experienced instructors and expert team at their booth (**Booth No.: F27**). They can gain in-depth insights into how these innovative courses equip students for future challenges and discuss the transformative potential and profound impact of these educational solutions in diverse learning environments.

For more information about BNET-TECH Company Limited and its innovative courses, please visit the company website at www.bnet-tech.com or visit our booth **F27** at the Learning and Teaching Expo.

About BNET-TECH Company Limited

BNET-TECH Company Limited is a social enterprise located in the Hong Kong Science Park, specializing in the research and application of gerontechnology. With its patented smart cane, the company effectively addresses the risk of falls among the elderly, significantly improving their quality of life. It has successfully applied for multiple patents for its technologies and has received 13 local and international awards.

BNET-TECH's vision is to promote gerontechnology and smart living, and to create an inclusive society through STEAM education. Our course designs go beyond traditional programming training, placing greater emphasis on cultivating students' design thinking,

problem-solving skills, and entrepreneurial spirit. These courses are dedicated to fostering empathy, igniting the passion of the younger generation for developing innovative technologies, and attracting more aspirational youths to the field of gerontechnology, to jointly build a better community.

By promoting the public's understanding and application of smart technologies, BNET-TECH is committed to enhancing the overall quality of life, creating a more comfortable, efficient, and sustainable future for families and society.

Media Contact

Mr. Richard Leung

Email: richard.leung@bnet-tech.com