

VTC参与「学与教博览2023」 推广职业专才教育

VTC participates in "Learning and Teaching Expo 2023"



VTC主席戴泽棠先生(左三)与教育局局长蔡若莲博士(左七)及其他主礼嘉宾出席博览会开幕礼。

Mr Tony Tai, VTC Chairman (third from the left) and Dr Choi Yuk-lin, Secretary for Education of the HKSAR Government (seventh from the left), attend the Opening Ceremony of the LTE 2023 with other officiating guests.

VTC早前参与12月在香港会议展览中心举行的「学与教博览2023」，除了设置摊位，展出学生和毕业生在不同领域的学习成果外，VTC亦在是次博览中举行「职业专才教育研讨会」，并作多场演讲及工作坊，就职业专教育、设计，以及人工智能应用的发展与趋势等议题，跟与会者分享及交流意见。

VTC于博览中展出学生和毕业生的作品，包括为癌症患者度身订造、糅合舒适与时尚的渔夫帽、辅助学习盲文凸字的流动应用程序，以及应用新兴绿色科技活化新冠隔离病房的建筑模型等。各个项目均体现职专学生生活学所用，以专业知识与技能回馈社会。

VTC participated as one of the exhibitors in the Learning and Teaching Expo 2023 held at the Hong Kong Convention and Exhibition Centre last December. In addition to showcasing students' and graduates' different learning outcomes, VTC also hosted the VPET Theatre at the Expo and delivered talks and workshop, sharing insights and ideas about the VPET development, design as a vocation, as well as the applications and trends of artificial intelligence development.

Student and graduate projects showcased at the Expo included the custom-designed fisherman hats that combine comfort and fashion for cancer patients, a mobile application for learning Braille, and architectural models that demonstrate the application of emerging green technologies to revitalise COVID-19 isolation wards. Each of the projects well demonstrates how VPET students apply their professional knowledge and skills to contribute back to society.



工作坊参与者体验人工智能图像编辑技术。

Workshop participants engage in hands-on experience with AI image editing techniques in graphic communication.



为癌症患者度身订造、糅合舒适与时尚的渔夫帽。

Custom-designed fisherman hats that combine comfort and fashion for cancer patients.



应用新兴绿色科技活化新冠隔离病房的建筑模型。

Architectural models that demonstrate the application of emerging green technologies to revitalise COVID-19 isolation wards.



香港知专设计学院副院长谭智恒先生主讲「以设计为志业：直通设计专才」讲座。

"Design as a Vocation: Grooming Talents in 'Through-train' Mode" seminar presented by Mr Keith Tam, Vice Principal of Hong Kong Design Institute.