

PolyU to establish three research centres at the Hong Kong Science Park

18 October 2021 | News

Launching three research centres under InnoHK Clusters

In support of the Hong Kong government's new initiative, InnoHK Clusters, which aims to develop Hong Kong as a hub for global research collaboration, The Hong Kong Polytechnic University (PolyU) has joined forces with world-leading institutions to develop research centres under two newly established research clusters – AIR@InnoHK (focusing on artificial intelligence and robotics technologies) and Health@InnoHK (focusing on healthcare related technologies), in a bid to bring together leading researchers from around the world to conduct impactful collaborative research in Hong Kong.

PolyU is to establish three world-class research centres at the Hong Kong Science Park under the government-funded InnoHK initiative. These three centres, which have commenced operation, are i) the Laboratory for Artificial Intelligence in Design (AiDLab), ii) the Centre for Advances in Reliability and Safety (CAiRS), and iii) the Centre for Eye and Vision Research (CEVR).

PolyU has also become the first local collaborating institution of the "Centre for Artificial Intelligence and Robotics, Hong Kong Institute of Science & Innovation, Chinese Academy of Sciences".

Established by the Institute of Automation of the Chinese Academy of Sciences (CAS), the Centre has been admitted to AIR@InnoHK under InnoHK Clusters.