

Establishing Centre for Pedagogic Research and Research Centre for Green Energy, Transport and Building

The CPCE Centre for Pedagogic Research (CPCECPR) was established in March 2021 to enhance the scholarship of teaching and learning and pedagogic research in the higher education sector.

Officiated by Prof. Kwok-yin Wong, Vice President (Education) of PolyU, the Opening Ceremony cum Seminar on "Nurturing Workplace Skills and Professional Competence via Programme Curriculum Design and Implementation" was held on the PolyU Hung Hom Bay Campus and online on 30 April 2021.

Prof. Peter Yuen, Dean of CPCE, pointed out in his welcome address that external funding for teaching and related projects totalled more than HK\$10 million last year. The CPCECPR will provide a focal point for like-minded colleagues to foster greater synergy and achieve even greater excellence in teaching and learning.

Speakers of the seminar delivered their presentations on topics related to pedagogy. The closing discussion was led by Dr Julia Chen, Director of Educational Development Centre of PolyU.

Expanding Research Footprint into Green Technology

SPEED has further expanded its research footprint into the area of green technology by establishing the Research Centre for Green Energy, Transport and Building (RCGETB) on 1 January 2021, with funding support of about HK\$3 million from the Institutional Development Scheme Research Infrastructure Grant under the Competitive Research Funding Schemes for the Local Self-financing Degree Sector of the Research Grants Council.

The RCGETB, with Associate Dean (Research) of CPCE Prof. C W Leung as the Director, aims to conduct research projects and provide consultancy services to the HKSAR government and industry sectors on community and environmental problems, contribute new knowledge by presenting research findings via international conferences or refereed journals, and underpin teaching with knowledge created from research and development works, etc.

On 26 April 2021, the RCGETB held its online inaugural workshop on "Conducting Interdisciplinary Research on Green Energy and Transport".



CPCE members and honourable guests attend the opening ceremony of the CPCECPR.
CPCE 成員和嘉賓出席 CPCECPR 開幕典禮。



Prof. Kwok-yin Wong, Vice President (Education) of PolyU, delivers his talk on "Instilling learn to learn elements in curriculum".
理大副校長（教學）黃國賢教授發表題為「在課程中注入學會學習元素」的演說。



The RCGETB organises various seminars on green energy.
RCGETB 舉辦不同的研討會，推廣綠色能源。



Prof. Peter Yuen hopes that the CPCECPR could foster greater synergy among staff and achieve greater excellence in teaching and learning.
阮博文教授期望 CPCECPR 有助教職員發揮協同效應，追求更卓越的教學。

成立學與教研究中心及 "綠色能源、交通運輸及建築" 科研中心

CPCE 學與教研究中心 (CPCECPR) 於 2021 年 3 月成立，致力加強高等教育界別的教學知識及教學法研究。

CPCECPR 開幕典禮暨研討會於 2021 年 4 月 30 日在理大紅磡灣校園及網上同時舉行，由理大副校長（教學）黃國賢教授主禮，研討會主題為「藉著課程設計和實施，培養職場技能和專業能力」。

CPCE 院長阮博文教授致辭時表示，去年有關教學及相關的計劃取得的校外資助總額逾港幣 1,000 萬元。CPCECPR 有助聚集志趣相投的同事，發揮協同效應，從而追求更卓越的教學。

研討會各位講者就教學法發表演說。總結討論環節由理大教學發展中心總監陳小華博士主持。

拓展研究領域至綠色能源

SPEED 將研究領域拓展至綠色能源，獲研究資助局本地自資學位界別競逐研究資助轄下的院校發展計劃研究基礎設施撥款資助，於 2021 年 1 月成立 "綠色能源、交通運輸及建築" 科研中心 (RCGETB)。

RCGETB 由 CPCE 副院長（研究）梁振華教授擔任總監，旨在進行科研項目；為政府及工業界提供顧問服務，以解決社會及環境問題；並在國際會議或同行評審期刊發表研究成果，為學術界貢獻新知識等。

2021 年 4 月 26 日，RCGETB 舉辦首次網上工作坊，主題為「進行綠色能源及交通的跨學科研究」。