





## PASS X PolyU

## **CESEF Center 2021-2022 Eighth Seminar**

Trends and Opportunities for Green and Sustainability-linked Loan: a Banking Perspective

21 Jan 2022 (Fri), 2:30pm-5:30pm Via Zoom

The Center for Economic Sustainability & Entrepreneurial Finance (CESEF) of The Hong Kong Polytechnic University (PolyU) is organizing a PASS seminar on Trends and Opportunities for Green and Sustainability-linked Loan: a Banking Perspective.

**Seminar Chairs** 

Qiang Wu Professor of Accounting, School of Accounting and Finance; Co-Director of CESEF, PolyU

Lapman Lee Professor of Practice, School of Accounting and Finance, PolyU

•	-
Time	Program
2:30pm-2:35pm	Welcoming Remarks Prof. Qiang Wu (Professor, PolyU)
2:35pm-3:15pm	Lending in the Warming Globe: Carbon Emissions and Bank Loans Dr Chong Wang (Assistant Professor, PolyU)
3:15pm-3:45pm	Climate Risk Management: What is it About and How to Manage This?  Ms Angela Wong (Executive Director, Department Head, Group Portfolio Analytics, DBS Bank HK Ltd)
3:45pm-4:15pm	Unlocking Green Products: Future Opportunities for Green and Sustainable Financing Mr Frank Heung (Head of Structured Finance, CRE & Corporate Advisory, Hang Seng Bank Ltd)
4:15pm-4:45pm	Panel Discussion Moderator: Prof. Alan Chow (Professor of Practice, PolyU)
4:45pm-5:15pm	Q&A Prof. Alan Chow (Professor of Practice, PolyU)

For registration, please scan the QR code or visit: https://www.polyu.edu.hk/af/cesef/index.php/pass/

Closing Remarks Prof. Qiang Wu (Professor, PolyU)

**Collaborating Organization** 





5:15pm-5:30pm





## Acknowledgement:

This material/event is funded by the Professional Services Advancement Support Scheme of the Government of the Hong Kong Special Administrative Region.

## Disclaimer:

Any opinions, findings, conclusions or recommendations expressed in this material/any event organised under this project do not reflect the views of the Government of the Hong Kong Special Administrative Region or the Vetting Committee of the Professional Services Advancement Support Scheme.