

香港中文大學 The Chinese University of Hong Kong



AI INNOVATIONS IN HIGHER EDUCATION Cultivating an Ecosystem (*) Budgeting Adoption of Generative Chatbot (*)

Join us for an insightful seminar on AI Innovations for Higher Education. Dr Paul C CORRIGAN will present on cultivating an ecosystem at the City University of Hong Kong to support AI innovations in teaching and learning. Dr Crusher WONG will discuss the charging mechanism of chatbots with GPT LLM models to recommend cost-effective utilisations. Ms Belle WONG will investigate the effectiveness of AI-content-detecting tools in combating AI-assisted cheating. This seminar will provide valuable insights into enabling an AI-savvy teacher community, maximising the benefits of generative AI chatbots with a limited budget, and implementing solutions to address academic integrity challenges. Take advantage of this

opportunity to explore the transformative potential of AI in higher education.



Cultivating an Ecosystem for Supporting Al Innovations in Learning and Teaching

Dr Paul C CORRIGAN Senior Education Development Officer Talent and Education Development Office City University of Hong Kong ChatGPT - The Cost of Acting Smart

Dr Crusher WONG Senior Education Development Officer Talent and Education Development Office City University of Hong Kong

 Ξ



Catch Me If You Can -Investigating the Performance of Some Al-Content Detecting Tools

Ms Belle WONG Instructional Designer Talent and Education Development Office City University of Hong Kong

Q

DATE & TIME: 3) OCT 2023 / 12.30, - 13.30 (HK VENUE: ONLINE VIA ZOOM LANGUAGE: ENGLISH

www.aiforeducation.net

Coorganisers:

