



AI-Driven Transformation of Mathematics Education

Empowering College Students for the Future



MODERATORS



PROF LAM PAUL

ASSOCIATE PROFESSOR
CENTRE FOR LEARNING ENHANCEMENT
AND RESEARCH
THE CHINESE UNIVERSITY OF HONG KONG



DR DIANSUY AILEEN A

PRESIDENT
MATHEMATICS TEACHERS ASSOCIATION
OF THE PHILIPPINES TERTIARY LEVEL

23 FEB 2024 | 1500 - 1700 (UTC+8) | ZOOM

Join us to discover how AI technologies and tools are revolutionising mathematics teaching and learning and uncover AI potential in enhancing students' understanding, problem-solving skills, and overall mathematical proficiency.

This seminar aims to inspire academics and researchers to leverage AI in transforming mathematics education and preparing students for the digital age.

FEATURED SPEAKERS



DR CHEUNG WILLIAM

SENIOR EDUCATION DEVELOPMENT OFFICER
TALENT AND EDUCATION DEVELOPMENT OFFICE
CITY UNIVERSITY OF HONG KONG



DR TING FRIDOLIN

SENIOR LECTURER I
OFFICE OF THE VICE PRESIDENT (R&D)
THE EDUCATION UNIVERSITY OF HONG KONG



PROF ZHUANG XIAOSHENG

ASSOCIATE PROFESSOR
DEPARTMENT OF MATHEMATICS
CITY UNIVERSITY OF HONG KONG