Faculty Teaching Awards 2017-2018

Dr. CHENG Wan Suen, Vincent Department of Social Sciences



Dr. CHENG Wan Suen, Vincent (left) is presented with the Faculty Teaching Award by Professor C. K. WOO, the Acting Dean(LASS).

Dr. Vincent Cheng has been teaching undergraduate and postgraduate courses related to business, technology, economics, careers education as well as business education in the Department of Social Sciences since July 2015.

Dr. Cheng receives high regard in not only quality teaching but also dedicated student development, honours project supervision and field experience supervision from his past and current students. He adopts student-centred and experiential learning pedagogies in all courses taught. Students find his teaching interesting and resourceful since talks from senior management and business professionals from Hong Kong Monetary Authority, Hong Kong Institute of Human Resources Management, Manulife and Hong Kong Trade Development Council were organized as guest lectures. Furthermore, visits of Hong Kong Science and Technology Park, Hong Kong Trade Development Council, Hong Kong Productivity Council and Industrial Centre of the Hong Kong Polytechnic University were arranged as experiential and authentic learning opportunities.

Dr. Cheng is active in exploring innovative teaching and he has been working closely with both LTTC and Blended Learning for University Enhancement (BLUE) Project for the promotion and adoption of blended learning in the university. He completed the BOLT Summer Foundation Course 2017 which

was co-organised by the Baptist University of Hong Kong and EdUHK and was awarded the Certificate at Champion Level. He is the FLASS Ambassador of BLUE Project –Cultivating a Blended Learning Environment in Promoting One Course One Lesson: Pedagogical Use of LMS Moodle. Because of his innovative way of incorporating eForum in MEd teaching, he was invited to be a guest speaker for the parallel session of Blended Learning for University Enhancement (BLUE): Sharing Promising Practice and Lessons Learnt and shared his Moodle application as Blended Learning in the MEd lesson.

Dr. Cheng always welcomes students' questions and enquires regarding their learning, further studies and career development and his students can receive his valuable advices which are personal and professional.

Faculty Teaching Awards 2017-2018 (Group Award)

Team of Creativity and STEM/STEAM Minor

Team Leader

Dr. CHENG Mo Yin, Vivian Department of Science and Environmental Studies

Team Members from

Dr. LEUNG Chi Hin Department of Cultural and Creative Arts
Dr. WONG So Lan Department of Cultural and Creative Arts

Mr. CHAN Ping Man

Department of Science and Environmental Studies

Dr. CHAN Man Ho

Department of Science and Environmental Studies



Mr. CHAN Ping Man, Dr. CHAN Man Ho, Dr. CHENG Mo Yin Vivian (left one to three), Dr. LEUNG Chi Hin and Dr. WONG So Lan (right one and two) are presented with the Faculty Teaching Award (Group Award) by Professor C. K. WOO, the Acting Dean(LASS).

The team members are the core course lecturers of the Creativity and STEM/STEAM Minor of EdUHK. This Minor was launched by the Department of Science and Environmental Studies and the Department of Cultural and Creativity seven years ago. It aims at fostering creativity of students through STEM/STEAM and various cross-disciplinary activities. Diverse and comprehensive curricula and pedagogical approaches are developed for cultivating our students of any major to become a creative person and/or a creative teacher in future.

Certificate of Merit 2017-2018

Dr. OR Pui Lai Department of Health and Physical Education



Dr. OR Pui Lai (left) is presented with the Certificate of Merit by Professor C. K. WOO, the Acting Dean(LASS).

Dr. Peggy Or joined the Department of Health and Physical Education since 2014. Her teaching philosophy is to be learner-centred, engage and inspire students to take their own responsibility and initiatives to learn. She has introduced authentic learning in her different courses. Students were engaged in authentic learning in different real-life contexts, such as schools and organizations. Students were provided with ample opportunities to work closely with staff, pursue individual learning opportunities through authentic scenarios, received comments and suggestions from staff and social parties. She designed authentic scenarios like infectious disease outbreak through eLearning mode with interactive videos. She further update the course materials with 360 video camera to do home setting scenarios. Students have the total control to view complete 360- degree panoramas to just a viewpoint and they could find important information by themselves through the 360-degree observations. Dr. Or used Virtual Reality (VR) technology with cardboard viewer, students have active, immersive experience in fish market in Japan and without distractions to think about infection control practices in fish market.

Dr. Or is dedicated to integrate her professional knowledge in health to school and community settings. She obtained Government Fund: Health Care and Promotion Fund in 2016 to promote school as an active role in disease prevention, teaching toolkit was designed and implemented in preschool settings.