

Faculty Teaching Award 2016-2017

Dr YEUNG Chi Ho

Department of Science and Environmental Studies



Dr. YEUNG Chi Ho (left) is presented with the Faculty Teaching Award by the Dean(LASS).

Dr Bill Yeung joined the Department of Science and Environmental Studies in 2013. He taught undergraduate courses in physics and telecommunication, the societal aspects of science, and the application of information technology in science education. He also taught professional development courses for in-service secondary school teachers in applying computer simulated experiments and visualization tools in their teaching. He was also the instructor for various STEM education workshops offered for in-service primary and secondary school teachers.

Dr Yeung enjoyed teaching science very much, especially in stimulating the interest of students in science subjects, and achieving science-for-all. In his teaching, he used a lot of video clips from action movies and science fictions to illustrate abstract physical concepts and to stimulate discussion on controversial science issues. He introduced experiments with public transportation, daily tools and toys, to connect students with science in their daily life. He also applied the STEM educational approach in his lessons to stimulate students' interest, encouraging them to integrate multi-disciplinary knowledge and apply them as an innovation. He co-initiated the "STEM Inventor Scheme" in 2016 to allow students from different disciplines to innovate and materialize their invention ideas. He maintained a good relationship with his students as he believed that teaching is not only within classrooms but also outside classrooms, and is not limited to subject matters but also values and attitudes.

Certificate of Merit 2016-2017

Dr CHEANG Chi Chiu

Department of Science and Environmental Studies



Dr. CHEANG Chi Chiu (left) is presented with the Faculty Teaching Award by the Dean(LASS).

Dr CHEANG Chi Chiu is an assistant professor in the Department of Science and Environmental Studies (SES). Attributing his teaching philosophy to his research expertise as a marine ecologist, he is keen on the experiential learning, in particular the field-based

pedagogy. In collaboration with the colleagues in SES, he has designed new T & L activities in various levels, from out-of-classroom modules in the courses, the co-curricular service learning courses to the professional development programme. He has also contributed his effort in enhancing the students' informal learning experience by coordinating the "EdUHK diving team" and "Ecogarden Farmers and Surveyors".

Certificate of Merit 2016-2017

Dr Lawrence Ka-ki HO

Department of Social Sciences



Dr. Lawrence Ka-ki HO (left) is presented with the Faculty Teaching Award by the Dean(LASS).

Dr Lawrence Ka-ki HO joined the Department of Social Sciences in August 2012. He mainly teaches the General Studies (GS) and Liberal Studies (LS) students in several core, elective and general education modules on Hong Kong history, politics and society. Most of his classes got good enrolment and positive remarks from learners in Course Evaluation.

As the Student Affairs Coordinator of the Liberal Studies Education program, he believes the EdUHK students must have closer interactions with both scholarly and practitioners' communities in the lectures and outside the campus. Funded by the FLASS Knowledge Transfer Grant and the University Teaching Development Grant, he has organized several learning activities for students in the past 5 years: Poster Presentation Seminar to enhance the independent research and presentation ability for learners; Academic Workshop on Criminal Justice Study for final year students to have in-depth intellectual dialogue with internationally leading scholars on criminology; Experiential Learning Activities to foster students to engage in the local community; Exchange Sessions for prospective teachers and police instructors to inform the graduating student teachers and also Forum on Hong Kong Football to provide alternative an perspective on understanding sports. It is his pleasure to witness that most participants of these activities have considerable advancement in generic skills, personal vision and community awareness.