

Under the new medical curriculum, medical year 3 students are required to participate in a three-week workshop called, Clinical Skills Practice of the Bridging Course. It aims to provide a pre-clinical training platform for students to review basic knowledge of gross anatomy, learn clinical skills via the face-to-face lectures, and sharpen clinical skills via hands-on experience. To facilitate active learning in this concentrated workshop, it is of surging demand in developing a blended learning teaching courseware.

Our Faculty is supportive in promoting and integrating eLearning into the curriculum, where plenty of teaching courseware have been successfully developed and launched to the web link platform, including Blackboard Learn or Medical Curriculum System. At present, only a few topics contents have been covered by available courseware and launched in different web platforms, where materials are not easily accessible to students retrieving teaching materials. The recent availability of the software of Articulate Storyline®, with build-in a one-stop interactive platform, is a great alternative to overcome existing shortcoming. In this project, our team will utilise Articulate Storyline® software to provide a centralised platform, so-called, “Clinical Skill e-Learning Channel”, highlighting all essential information that students should have learned before attending the class at an own study pace.

The proposed project aims to develop a new innovative teaching courseware to fill in the knowledge and technology gap in the bridging course of the Faculty of Medicine curriculum. One of the significance of this project is that the project outcome is also applicable to regular teaching that shares similar topics, which could be reused and help facilitate face-to-face didactic teaching lectures. More importantly, students can access all learning materials in one web platform with the concept of one-stop service.

Our team would like to be part of the lead in supporting the University’s strategic scheme for encouragement the new era of e-Learning teaching in the 21st century. Please take you time to access the eC Skills Channel which has been launched by ITSC server via VPN, [http://137.189.27.142/ec\\_skills\\_channel/](http://137.189.27.142/ec_skills_channel/)) and watch the short video which deepens your insight for the overall achievement of our project

(<https://ess.itsc.cuhk.edu.hk:8443/ess/echo/presentation/60966e8a-931b-42be-93ac-65ebe52f36e3>).