



Engage in this online interactive learning programme about virtual worlds and real bodies (CCHU9056) and innovative product engineering process (IPEP), co-organised by the University of Hong Kong (HKU) and Peking University (PKU).

In this programme, students will enjoy a highly-interactive learning experience, starting with 3 -week lectures with PKU and then 3-weeks lectures with HKU. Through collaborative workshops, incentive training, practice in brainstorming, designing and researching, as well as hands-on projects and discussions, students will develop a “computational” state of mind for everyday events, enhance their creativity and stimulate their curiosity. This programme welcomes students from all disciplines.

Programme Features:

- *Cross-cultural learning experience with HKU and PKU students*
- *Credit-bearing: 6 HKU credits (CCHU9056) + 3 PKU credits (IPEP)*
- *Open to HKU, PKU, non-HKU and non-PKU students*

The programme comprises **2 back-bone online courses:**

1. CCHU9056 Virtual World Real Body - offered by the University of Hong Kong

- 19 July - 6 August, 2021
- 6 HKU credits
- Medium of instruction: English
- [Learn More from Common Core website](#)
- [Course outline summer 2021](#)

2. Innovative Product Engineering Process (IPEP) – offered by Peking University

- 5 July – 24 July, 2021
- 3 PKU credits
- Medium of instruction: Mandarin*
- [Course outline 2021](#)

Note: Lectures will be conducted in Mandarin. In the case you do not have the language proficiency, you can choose to withdraw from IPEP. By withdrawing from IPEP, you will ONLY obtain 6 HKU credits for CCHU9056 upon completion of the programme and assessment.