ESCE 500 Introductory Environmental Chemistry and Microbiology

Teaching Team:

- Prof Pei-Yuan Qian (AMCE/ BIOL)
- Dr Ice Ko (AMCE)
- Prof Madeline Wu (BIOL/ AMCE)
- Prof Reinhard Renneberg (CHEM/ AMCE)
- Prof Jian-Zhen Yu (CHEM/ AMCE)
Outline of Presentation

- Course introduction
- Major attributes and improvements of the course
  - User interface (content organization)
  - Photos
  - Pop-ups
  - Video
  - Discussion Forum
- Summary
Course Introduction

- Target students: MSc Environmental Science and Engineering Program
- Objective: To equip students with sufficient background in chemistry, biochemistry and microbiology
  (core course “ESCE 520 Environmental Chemistry and Microbiology)
- Launched in Fall 2001
Course Introduction (cont.)

- Collaboration with CELT
- A sub-project of the “Continuous Learning and Improvement through Teaching Innovation (CLI)” development project at HKUST
- The only completely web-based course in HKUST
Acknowledgement

- Center for Enhanced Learning and Teaching (CELT) of HKUST
- Publishing Technology Center (PTC) of HKUST
- Teaching Development Grant of UGC (CLI Project)