Lecture recording in practice







Copyright 2010 Information Technology Services Centre, The Chinese University of Hong Kong

http://www.cuhk.edu.hk/elearning/echo360

Growth

	Pilot phase	2010-2011	2011-2012
Teachers served	8	13	>20
Courses/ events served	8	21	46
Disciplines covered	4 (Law, Biochemistry, Biology, Physics)	7 (Computer Science Engineering, Law, Biochemistry, Biomedical Sciences, Architecture, Chinese Medicine and Physics)	11 (Computer Science, Life Science, Nursing, Chinese Medicine, History, Finance, Biology, Biomedical)

Purposes

- Lecture replays e.g. Computer Science, Nursing
- Archived resources for guest lectures e.g. Chinese Medicine
- Resources for extended audience or even public e.g. Science
- Additional learning modules to bridge knowledge gaps e.g. Science
- Preparation of class (lab) e.g. Biochemistry
- Summary of class e.g. Law
- Recording students' presentations e.g. Physics
- Reflection of teaching

Agent to change class interactions and activities! e.g. Business

The three examples today

- Dr Isabel Hwang (School of Biomedical Sciences) Introduction of Lecture Recording System (Echo360) in Human Physiology Courses
- Dr Cherry Chow (School of Life Sciences) Online Pre-Laboratory Talks Supported by Echo360 – A Flexible Self-Learning Environment
- Prof Michael Lower (Faculty of Law) Podcasts: Starting to Flip the Classroom?