DEVELOPING AND EVALUATING MODERN LEARNING SPACES AT A ‘TRADITIONAL’ HE INSTITUTION

FROM THE ‘MIDDLE OUT’...
MODERN TEACHING AND LEARNING SPACES AT LSE
WHY 'MODERN' LEARNING SPACES?

Flipping Lectures

What is a flipped classroom?
The flipped classroom is a pedagogical model in which the typical lecture and homework elements of a course are reversed. Short video lectures are viewed by students at home before the class session, while in-class time is devoted to exercises, projects, or discussions – 7 Things You Should Know About… Flipped Classrooms from Educause.
WHY 'MODERN' LEARNING SPACES?

Flipping Lectures

What is a flipped classroom?
The flipped classroom is a pedagogical model in which the typical lecture and homework elements of a course are reversed. Short video lectures are viewed by students at home before the class session, while in-class time is devoted to exercises, projects, or discussions - 7 Things You Should Know About... Flipped Classrooms from Educause.

THE FLIPPED CLASSROOM
WHY 'MODERN' LEARNING SPACES?
WHY 'MODERN' LEARNING SPACES?
HOW? WORKING WITH OTHER STAKEHOLDERS

• DRIVING CHANGE ‘FROM THE MIDDLE’
• RESEARCH LED
• EXTERNAL CONSULTANT – REVIEW & FORMALISE PROCESSES
• LEARNING TECHNOLOGISTS’ ROLE?
EVALUATION OF 7 TEACHING SPACES
EVALUATING WHAT?

- DESIGN INTENTIONS
- IMPACT OF SPACE ON TEACHING AND LEARNING
EVALUATION OF 7 TEACHING SPACES

METHOD

• QUALITATIVE: GROUNDED THEORY
• OBSERVATION
• INTERVIEW
• QUESTIONNAIRE
EVALUATION OF 7 TEACHING SPACES

FINDINGS

- ATTITUDE IMPACT
- MOVEMENT
- PLECTRUM TABLES
- TIMETABLING
- ENVIRONMENTAL FACTORS
- OTHER NIGGLES
EVALUATION OF 7 TEACHING SPACES

SUMMARY

- TENSIONS BETWEEN DESIGN AND DELIVERY
- CAPACITY IS KING
- EARLY CONSULTATION WITH LEARNING TECHNOLOGY AND ACADEMIC DEVELOPMENT TEAMS
- TEACHERS RECOGNISE NEW PEDAGOGICAL POSSIBILITIES
WHAT NOW?

Future Projects

@KrisEdTech

http://tinyurl.com/LSE-spaces-eval-16