Learning Places

As the global higher education landscape undergoes change at an unprecedented rate, are learning spaces evolving in tandem, leading or chasing the change?

Advancements in information and communication technologies have penetrated all academic disciplines and formal bodies of knowledge.

OBJECTIVES

1. To investigate the role of the learner in a virtual learning environment and learning experience.
2. To design and evaluate the use of digital interfaces, with emphasis on virtual learning.
3. To extend the role of the teacher within an online learning framework.
4. To review the influence of learners on each other.

RESULTS

From both qualitative & quantitative data...

- Students feel their confidence, subject knowledge and digital literacy has improved.
- Flexibility in particular was highlighted as a key component to study success in tandem with personal and work circumstances.
- Attendance was consistently high throughout all sessions. Student engagement in the sessions had a significant impact on their performance in assessments.

ENABLING

Hybrid models of interactive learning, promoting...

GLOBAL AWARENESS

SUSTAINABILITY

COLLABORATION

ACCESS

TEACHING APPROACHES

SPACE

RESOURCES & FACILITIES

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REFERENCES