

**15.2.2026****Author**

ELLIS, Robert A.

**Title**

Learning through benchmarking : developing a relational, prospective approach to benchmarking ICT in learning and teaching / Robert A. Ellis ; Roger R. Moore

**Publication year**

2006

**Source/Footnote**

In: Higher education. - 51 (2006) 3, S. 351 - 371

**Inventory number**

20604

**Keywords**

Ausland : Australien : einzelne Hochschulen ; Informationsgesellschaft / Wissensgesellschaft ; Multimedia / Internet ; Qualitätssicherung

**Abstract**

This study discusses benchmarking the use of information and communication technologies (ICT) in teaching and learning between two universities with different missions: one an Australian campus-based metropolitan university and the other a British distance-education provider. It argues that the differences notwithstanding, it is possible to develop a useful and rigorous benchmarking relationship between such institutions that draws on previous benchmarking research and improves the approach by benchmarking key processes, not just outcomes. By defining a process used to embed ICT in subjects and using this as a focus of the benchmarking, a relational and prospective approach to quality assurance for ICT can be clarified, one which promotes coherence amongst the benchmarks that can be used for the purposes of improvement. (HRK / Abstract übernommen), Ellis, Robert A., E-Mail: r.ellisqitl.usyd.edu.au