

16.12.2025

Author

JENSEN, Karen (NERLAND, Monika; ENQVIST-JENSEN, Cecilie)

Title

Enrolment of newcomers in expert cultures : an analysis of epistemic practices in a legal education introductory course / Karen Jensen ; Monika Nerland ; Cecilie Enqvist-Jensen

Publication year

2015

Source/Footnote

In: Higher education. - 70 (2015) 5, S. 867 - 880

Inventory number

38926

Keywords

Studentenschaft : Studienverhalten ; Studiendauer, Studienerfolg : allgemein ;

Informationsgesellschaft / Wissensgesellschaft

Abstract

This article focusses on the transformative role of knowledge in student learning, paying particular attention to the mechanisms that facilitate the “enrolment” of students into their prospective expert cultures. It is vital for educational policy and practice to develop an understanding of how students enter a specialised knowledge domain. This requires a transformation in understanding as well as the appropriation of specific tools, discourses and practices. However, to investigate how this happens and identify aspects that matter for supporting processes of transformation and change, we need frameworks that move beyond traditional divides in educational research. In particular, we need to develop frameworks that capture the dynamic relationship between knowledge as historically developed but unfolding, evolving institutional arrangements, and student experiences. Drawing on the work of sociologist Knorr Cetina, we suggest an approach that highlights the concepts of epistemic machineries, epistemic practices and ‘epistementalities’ as a useful starting point to

16.12.2025

investigate such a relationship. We use a study of knowledge and learning in legal education during an intensive one-week course to illustrate how these more general concepts can be put to work to facilitate studies of the multiple levels and linkages involved in supporting enrolment processes. Thus the article builds on and contributes to previous discussions in this journal, where the need to develop new frameworks to account for the role of knowledge in student learning has been argued. (HRK / Abstract übernommen) Jensen, Karen, E-Mail: karen.jensen@iped.uio.no