Abstract

In the context of a university in a developing country, large class size and inadequate studio space have become the bane of graphic design educators. Students go through the process of ideation with limited lecturer-student interaction. The problem has been compounded by the introduction of information and communication technology (ICT), which should be used as an advantage rather than a menace, since educators are not clear with the right pedagogy for ideation. This paper discusses the application of activity theory as a lens, in analysing the process of ideation as a way of looking at distortions in the current pedagogy. It concludes with the conviction that ICT has radically changed students learning practice. Educators need to find a way of tackling this, especially when large classes seem to be emerging.

References

- E. Christiansen, "Tamed by a rose: computers as tools in human activity," in
Exploring Information and Communication Theory in Graphic Design Education with Activity Theory

- V. Kaptelinin and B. A. Nardi, Acting with Technology Activity Theory and Interaction

Index Terms

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