

Patterns for Person-Centered E-Learning

By M. Derntl

IOS Press. Paperback. Condition: New. 470 pages. Dimensions: 8.1in. x 5.8in. x 1.3in.Several case studies showed that introducing Person-Centered e-Learning (PCeL) is more demanding with respect to time, competence, and facilitative skills than conventional teaching. This is the starting point for the basic research question underlying this research: How can successfully conducted PCeL scenarios be captured and disseminated to enable subsequent reuse across organizational boundaries For this enterprise the author proposes a pattern-based approach to PCeL. Note that, in this context, the development of facilitative dispositions in educators is considered essential but is outside the scope of this book. The pattern approach is tooted in the field of architecture, and today is a widely accepted method to enable reuse of expert experience particularly in software design. Generally, a pattern generically describes the core of the solution to a problem that is frequently recurring within a specific context. This publication introduces a methodology for PCeL pattern mining, description, scenario modeling using the Unified Modeling Language (UML), instantiation on learning platforms, and evaluation based on BLESS, a layered model of blended learning systems. To guide instructors in instantiating PCeL scenarios on e-learning platforms, the patterns provide sets of Web templates that employ...



Reviews

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time. -- Jarod Bartoletti

It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually. -- Hailey Jast Jr.