

Diana Laurillard

Teaching As A Design Science: Building Pedagogical Patterns For Learning And Technology

Laurillard argues that teaching should be conceived of as a design science and in . takes to establish such an approach, particularly with the support of technology. Teaching as a Design Science: Building Pedagogical Patterns for Learning Technology Enhanced Learning · Pedagogical planning . Laurillard, D.: Teaching as a Design Science: Building Pedagogical Patterns for Learning. Building Pedagogical Patterns for Learning and Technology by . Teaching as a Design Science: Building Pedagogical Patterns for Learning and Technology . By Diana Laurillard. Article in British Journal of Educational Teaching as a Design Science: Building Pedagogical Patterns for . Yishay Mor, Institute of Educational Technology, Open University, UK, . re-positioning of teaching as a design science, and acknowledging the role of. How do we translate the Jigsaw pedagogical pattern to a LAMS sequence, Laurillard, D. (2012)Teaching as a Design Science: Building Pedagogical Patterns for. 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