Record Nr. UNINA9910453445003321 Active learning spaces / / Paul Baepler, D. Christopher Brooks, J. D. **Titolo** Walker, editors Pubbl/distr/stampa San Francisco, California:,: Jossey-Bass,, 2014 ©2014 **ISBN** 1-118-87028-X 1-118-87019-0 Descrizione fisica 1 online resource (114 p.) Collana New Directions for Teaching and Learning, , 1536-0768; ; Number 137 Disciplina 371.39 Active learning - Study and teaching (Higher) Soggetti Active learning - United States Education, Higher - Effect of technological innovations on Educational technology Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Active Learning Spaces; CONTENTS; FROM THE SERIES EDITOR; EDITORS' NOTES: Literature Review: Acknowledgments: References: 1 History and Evolution of Active Learning Spaces; Why Should Learning Spaces Change?; The World Is Different; Information Is Readily Accessible; Students Are Different; So Why Are Lecture Halls So Common?; Change Arrives Slowly; Active Learning in Labs; Active Learning in Lectures; History of Studios; Active Learning in Studios; Future of Active Learning Classrooms; 2 Using Qualitative Research to Assess Teaching and Learning in Technology-Infused TILE Classrooms IntroductionResearch Methods; The Need for a Better Environment for Student-Centered Learning Activities; Faculty Development for TILE Instructors; The Challenges Instructors Face in TILE Classrooms; Conclusion and Implications; References; 3 Active Learning Classrooms and Educational Alliances: Changing Relationships to Improve Learning: Introduction: Data and Methods: Findings: Dimension 1: Mutual Respect; Dimension 2: Shared Responsibility for Learning; Dimension 3:

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Sommario/riassunto

With the paradigm shift to student-centered learning, the physical teaching space is being examined The configuration of classrooms, the technology within them, and the behaviors they encourage are frequently represented as a barrier to enacting student-centered teaching methods, because traditionally designed rooms typically lack flexibility in seating arrangement, are configured to privilege a speaker at the front of the room, and lack technology to facilitate student collaboration. But many colleges and universities are redesigning the spaces in which students learn, collapsing tra