Record Nr. UNINA9910380743303321 Active Learning in College Science: The Case for Evidence-Based **Titolo** Practice / / edited by Joel J. Mintzes, Emily M. Walter Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2020 **ISBN** 3-030-33600-X Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (989 pages): color illustrations, charts 507.1 Disciplina 507.11 Soggetti Science education Learning Instruction International education Comparative education Technical education Science Education Learning & Instruction International and Comparative Education Engineering/Technology Education Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Section I, Introduction -- 1 From Constructivism to Active Learning in College Science; Joel J. Mintzes -- 2 Evidence-Based Practices for the Active Learning Classroom; Robert Idsardi -- 3 Student Engagement in Active Learning Classes; Linda C. Hodges -- 4 Active Learning and Conceptual Understanding in College Biology; Jeffrey T. Olimpo and David Esparza -- 5 Navigating the Barriers to Adoption and Sustained Use of Active Learning; Emily M. Walter, Lillian Senn and Evelin E. Munoz -- Section II, Eliciting Ideas and Encouraging Reflection with Written Inscriptions -- 6 Reflective Writing in Active Learning

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Sommario/riassunto

This book explores evidence-based practice in college science teaching and investigates claims about the efficacy of alternative strategies in such teaching. It showcases outstanding cases of exemplary practice supported by solid evidence, and gives voice to practitioners who offer models of teaching and learning that meet the high standards of the scientific disciplines. The book's primary focus is to uncover classroom practices that encourage and support meaningful learning and conceptual understanding in the natural sciences. To this end, it presents a review of published work in the field that suggests a useful way of classifying these classroom practices. Following an introduction based on constructivist learning theory, the book explores the practices of eliciting ideas and encouraging reflection. It examines the use of clickers to engage students and the support of peer interaction with small group activities. It discusses such topics as restructuring curriculum and instruction, rethinking the physical environment, enhancing understanding with technology, and assessing understanding. The final section of the book is devoted to professional issues facing college and university faculty who choose to adopt active learning in their courses.