



Enhancing the Art Science of Teaching with Technology

By Sonny Magana, Dr Robert J Marzano

Marzano Research Laboratory, United States, 2014. Paperback. Book Condition: New. 277 x 213 mm. Language: English . Brand New Book. Enhancing the Art Science of Teaching With Technology demonstrates the importance of educational technology, which is quickly becoming an essential component in effective teaching. Authors Sonny Maga a and Robert J. Marzano provide targeted advice on seamlessly incorporating educational technology in teachers current instructional practices. This book includes over one hundred strategies, organized under forty-one elements of effective teaching, to help K 12 teachers use educational technology effectively. Each chapter also includes a vignette showing the strategies in action. Part of The Classroom Strategies Series, this clear, highly practical guide follows the series format, first summarizing key research and then translating it into recommendations for classroom practice. In chapter 1, the authors begin by examining the research behind and theories surrounding educational technology. They also introduce the Art and Science of Teaching framework, which includes forty-one elements divided under nine design questions. Each of the nine subsequent chapters is based on a design question and encourages the reader to incorporate technology to support every element. Each chapter also includes practical suggestions for utilizing technological tools and ends with classroom-based vignettes...



READ ONLINE
[1.57 MB]

Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin