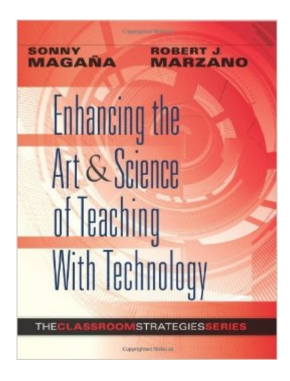
The book was found

# Enhancing The Art & Science Of Teaching With Technology (Classroom Strategies)





## Synopsis

Successfully leverage technology to enhance classroom practices with this practical resource. The authors demonstrate the importance of educational technology, which is quickly becoming an essential component in effective teaching. Included are over 100 organized classroom strategies, vignettes that show each section's strategies in action, and a glossary of classroom-relevant technology terms. Key research is summarized and translated into classroom recommendations. Benefits: - Gain a greater understanding of the theory and research behind technology and how it enhances teaching practices. - Discover how to seamlessly incorporate technology into your current instruction. - Explore the 41 elements of effective teaching to boost students academic achievement. - Learn your own unique pedagogical strengths and areas in which you would like to develop greater proficiency. - Master the Art and Science of Teaching framework, and gain practical implementation strategies for any classroom.

## **Book Information**

Series: Classroom Strategies Paperback: 216 pages Publisher: Marzano Research Lab (December 23, 2013) Language: English ISBN-10: 098589024X ISBN-13: 978-0985890247 Product Dimensions: 8.4 x 0.7 x 10.9 inches Shipping Weight: 1.4 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (10 customer reviews) Best Sellers Rank: #65,761 in Books (See Top 100 in Books) #31 in Books > Education & Teaching > Schools & Teaching > Computers & Technology #150 in Books > Education & Teaching > Schools & Teaching > Education Theory > Assessment #332 in Books > Education & Teaching > Schools & Teaching > Certification & Development

#### **Customer Reviews**

This is a book that is an excellent companion to "Art and Science of Teaching". It is clear and provides a very good integration with the other book. It also has many different suggestions for how to do the integration. It covers all grades and allows for extension. It would be good for someone who is a novice or an expert at using technology in the classroom. This is a good book and is the book you are looking for if you have any questions about using technology in the classroom.

I expected to see a bit more research. Good resource for educators for selecting strategies based on need during planning.

I had some great results after after implementing the first three instructional elements with technology ideas included.

I purchased this book for a class and was pleasantly surprised by its usefulness. It references research based practiced and suggests technology integrations for every level of experience.

This book was assigned to me for a graduate level education class. The suggestions are not only elementary and basic, but they are not fleshed out. Additionally, much of the content is simply shoehorning old ideas into using a technology based replacement which often seems more time consuming and complicated. Instead of students raising their hands to ask question, they type them on IPads and then the teacher projects them on the board followed by a class discussion.

#### Download to continue reading...

Enhancing the Art & Science of Teaching With Technology (Classroom Strategies) Assistive Technology in the Classroom: Enhancing the School Experiences of Students with Disabilities (2nd Edition) Clinical Teaching Strategies in Nursing, Fourth Edition (Clinical Teaching Strategies in Nursings) Innovative Teaching Strategies In Nursing And Related Health Professions (Bradshaw, Innovative Teaching Strategies in Nursing and Related Health Professions) Google Classroom: The 2016 Google Classroom Guide (Google Classroom, Google Guide, Google Classrooms, Google Drive) Co-Teaching in the Differentiated Classroom: Successful Collaboration, Lesson Design, and Classroom Management, Grades 5-12 Enhancing Teaching and Learning, Third Edition: A Leadership Guide for School Librarians Exercise for Mood and Anxiety: Proven Strategies for Overcoming Depression and Enhancing Well-Being 3D Printed Science Projects: Ideas for your classroom, science fair or home (Technology in Action) Teaching Phonics & Word Study in the Intermediate Grades (Scholastic Teaching Strategies) Power Penmanship: An Illustrated Guide to Enhancing Your Image Through the Art of Handwriting Style Science and Technology in the Global Cold War (Transformations: Studies in the History of Science and Technology) Setting Limits in the Classroom, 3rd Edition: A Complete Guide to Effective Classroom Management with a School-wide Discipline Plan Handbook of Design Research Methods in Education: Innovations in Science, Technology, Engineering, and Mathematics Learning and Teaching The Garden Classroom:

Hands-On Activities in Math, Science, Literacy, and Art Teaching Art with Books Kids Love: Art Elements, Appreciation, and Design with Award-Winning Books Weekly Teacher Planner Template: Undated Lesson Plan Book For Teachers. 40 weeks,5 Day View 7 Periods, With Classroom Management, Goals, Substitute Teacher Info & Record Pages (Teaching Resources) Whole Brain Teaching: 122 Amazing Games!: Challenging kids, classroom management, writing, reading, math, Common Core/State tests Un-Standardizing Curriculum: Multicultural Teaching in the Standards-based Classroom (Multicultural Education (Paper)) Story Drama in the Special Needs Classroom: Step-by-Step Lesson Plans for Teaching Through Dramatic Play

<u>Dmca</u>