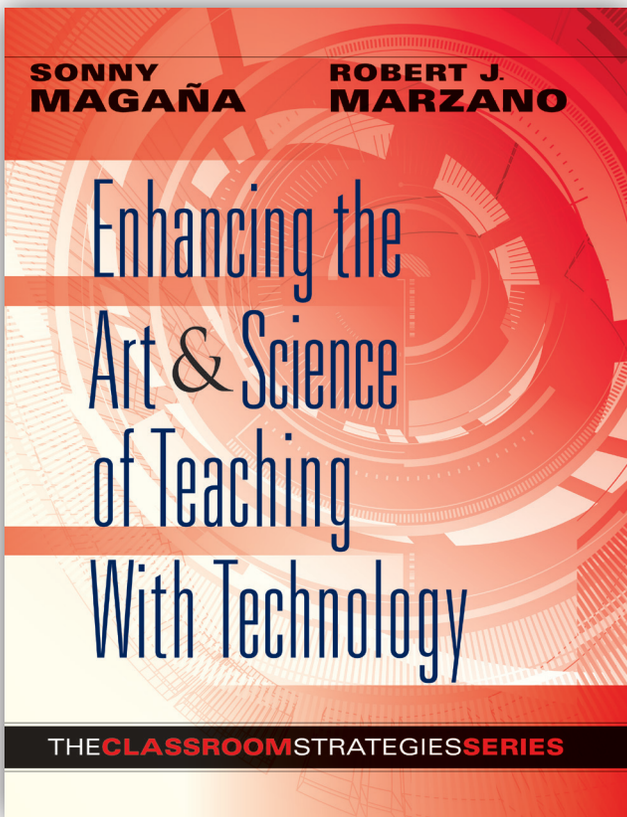


# Enhance your teaching with technology



BKL017 \$29.95  
ISBN 978-0-9858902-4-7

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.

“This resource will be truly helpful to any teacher or team hoping to transform the learning environment with the power of technology. The strategies in *Enhancing the Art & Science of Teaching With Technology* are supported by research, making this an invaluable collection for teachers and administrators alike.”

—Karen Cator, president and CEO, Digital Promise;  
former director, Office of Educational Technology,  
US Department of Education

**Order today!**

[marzanoresearch.com/TechBook](http://marzanoresearch.com/TechBook) | 888.849.0851



# Enhancing the Art and Science of Teaching With Technology Workshop

Participants in this interactive on-site workshop will learn how to use their existing technology tools (computers, interactive whiteboards, clickers, laptops, iPads, tablets, or student devices) to enhance the research-based instructional strategies from the Art and Science of Teaching framework. Collaboratively explore innovative ways to increase student engagement and achievement, prepare students for college and career success in the 21st century, and set and meet personal and team goals to build sustainable models of continuous improvement.

## Learning Outcomes

- Explore the 41 research-based instructional strategies to improve learning in any classroom.
- Understand how to leverage your existing technology to enhance the artful application of these strategies in your classroom.
- Learn your own unique pedagogical strengths and areas in which you would like to develop greater proficiency.
- Discover new ways to combine individual and collective reflection to build contributive learning communities.
- Contextualize the research on transforming teaching and learning with technology to enhance your professional learning community.

**Learn more!**

[marzanoresearch.com/TechPD](http://marzanoresearch.com/TechPD)  
888.849.0851

“The Sitka School District consulted with Magaña to share the strategies outlined in this book with our teachers; we know firsthand how teachers can immediately apply the concepts presented to positively impact student performance.”

—Steve Bradshaw, superintendent,  
and Mary Wegner, assistant superintendent,  
Sitka School District, Alaska



Sign up for our monthly  
Tips for Teaching With Technology.

[marzanoresearch.com/TechTips](http://marzanoresearch.com/TechTips)