



# Dr. John Almarode

International Speaker on the application of the science of learning at SUNY Buffalo State

January 11, 2020

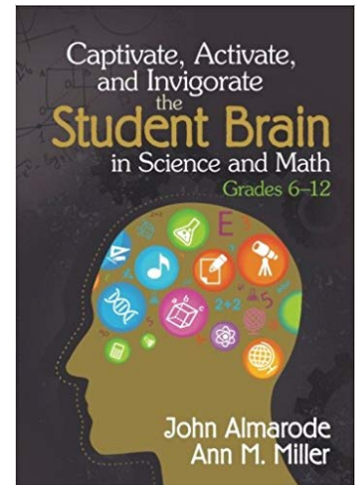
9:00am - 3:00pm



**BUFFALO STATE**  
The State University of New York



The WNY Master Teacher Program is proud to present Dr. John Almarode, a bestselling author, who has worked with schools, classrooms, and teachers all over the world. He has presented locally, nationally, and internationally on the application of the science of learning to the classroom, school, and home environments. He has worked with hundreds of school districts and thousands of teachers in Australia, Canada, England, Saudi Arabia, Scotland, South Korea, and Thailand. In addition to devoting his time to PreK – 12 schools and classrooms, he is an Associate Professor in the Department of Early, Elementary, and Reading Education, Co-Director of James Madison University’s Center for STEM Education and Outreach, and Director of the Content Teaching Academy. The work of John and his colleagues has been presented to the United States Congress, Virginia Senate, at the United States Department of Education as well as the Office of Science and Technology Policy at The White House.



“Clarity for Learning delivers just what its title promises: a clear and purposeful guide to making a great difference in how our students learn. This book is necessary for any educator who wants to meet his or her students where they are and show them just how far they can take their learning.”

-Gayla LeMay, *Teacher, Louise Radloff Middle School*

“In this book [*From Snorkelers to Scuba Divers*], John Almarode and Ann Miller provide a beautiful metaphor for transporting our learners across the sea of engagement in the elementary science classroom.”

-John V. Antonetti, *Colleagues on Call*

“This book [*Captivate, Activate, and Invigorate the Student Brain in Science and Math, Grades 6-12*] links a wealth of best practices in lesson design to the latest research on how the brain learns new information.”

-Edward C. Nolan, *PreK-12 Content Specialist, Mathematics*

