

Jaimen McMillan **Wed, Feb 5**

Michael D'Aleo **Thurs, Feb 6**

TWO WORLD-CLASS VISITING SPEAKERS

Surviving Parenting and Teaching

Raising children has never been more challenging. The old methods of disciplining simply do not work. They may even make matters worse. Parents, who are simply applying what they have experienced in their day, may feel lost, surprised, and hurt by the reactions of their children. In addition, yesterday's tried and proven teaching methods leave both children and educators perplexed. New models are necessary to reach the children and youth of tomorrow. Join us to learn about new techniques to create the spaces to meet our children in new ways.



Jaimen McMillan Founder and Director of the Spacial Dynamics Institute is a Registered Movement Therapist who has trained movement professionals for over 30 years. He has a private therapeutic practice working with patients with movement challenges, as well as top-level athletes and performance artists seeking to enhance their skills and abilities. He serves as a consultant in industrial injury prevention, and business leadership enhancement. He lectures and teaches throughout Europe and the Americas. Widely published on movement-related topics, he co-authored *The Fourfold Path to Healing* with Dr. Tom Cowan and Sally Fallon Morell. www.spacialdynamics.com



From Playing in Fields to the Higgs Field of Modern Physics— Going Beyond an Object-Based World Conception

As change becomes the new norm in our lives—many challenges and opportunities arise. The present environmental, economic and geopolitical events require something new, and the best solutions may be found not simply in new thoughts, but in new ways of thinking. Phenomena-based science offers new insights into how to think differently about the world and about ourselves—this is the foundation of the approach to science in the Waldorf school. Understanding this approach is key in navigating the new technologies we have and could create.



Michael D'Aleo has taught and trained physics teachers for many years at the high school and graduate level. He holds a degree in Mechanical Engineering and worked for seven years in the electronics industry. Michael lectures internationally on science, education and environmental issues. He is author of two books, *Sensible Physics Teaching* and *Embracing Materialism and Letting It Go* – An Experiential Guide to Overcoming an Object-Based World Conception.

www.sensri.org

7:00 PM • GRADE SCHOOL CAMPUS

**Both lectures
FREE and open
to the public!**

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