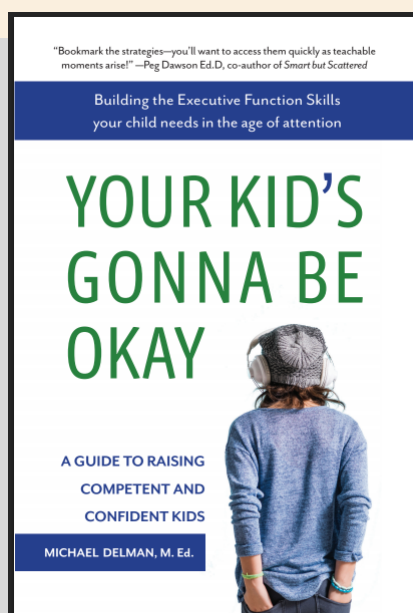




DATE: Wed., Oct. 14,
2020

LOCATION: Zoom

TIME: 7:00-8:15pm



Your Kid's Gonna Be Okay: Building the Executive Function Skills Your Child Needs in the Age of Attention

"An insightful and fresh approach to parenting."
Kirkus Reviews

"Michael was absolutely incredible. I could not be more thankful for the presentation and guidance you offered. I have had such fantastic feedback from professionals, families, and our teachers! The content and platform were so well received and needed in our community!"

- Kristen Coyne, Head of School
Fusion Academy Malvern, PA

HOW TO BUILD EXECUTIVE FUNCTION SKILLS: YOUR GUIDE TO RAISING CONFIDENT AND COMPETENT KIDS

As parents, we're sometimes filled with dread that our kids might not make it in the world. We are now in the Age of Attention, where the key skills are the ability to choose priorities, stay focused, and get things done amidst an infinity of distractions. These skills are known as Executive Function skills - the self-management abilities that children must learn in order to be motivated, productive, and confident. The good news is that parents can teach these skills. In this presentation, parents will learn tips and tools from a lifelong educator and expert in Executive Function intervention - and reassurance that their kids will be okay when equipped with the skills they need today and for the future.

ABOUT THE SPEAKER



Massachusetts Distinguished Educator Michael Delman is a pioneer and leader in the area of Executive Function coaching. He has served as CEO and founder of Beyond BookSmart since 2006. Michael originated the application of the Transtheoretical Model of Change to help students improve academic performance.

Michael has presented at conferences such as The Learning Disabilities Association of America, the International Conference on ADHD, and numerous regional organizations. He has been featured in the The Times of London, CBS Boston affiliate WBZ TV, and dozens of media outlets across the country.

Visit BeyondBookSmart.com to learn more