

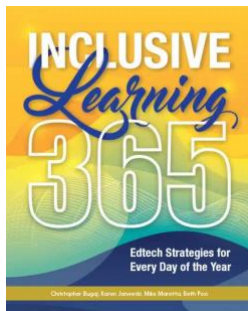
TechKnowledge@



PRACTICAL STRATEGIES USING TECHNOLOGY TO SUPPORT LEARNERS OF ALL ABILITIES

SEPTEMBER 14, 2023, 3:15 - 4:45 PM (PART 1)
SEPTEMBER 21, 2023, 3:15 - 4:45 PM (PART 2)

Registration is available on the
[TechKnowledge Conference Program 2023-2024](https://bit.ly/RegisterPracticalStrategies)
<https://bit.ly/RegisterPracticalStrategies>



Join the authors of *Inclusive Learning 365* as they discuss practical strategies using technology you can immediately integrate into your learning environments to support individuals of all abilities, including those with disabilities. Examine how to design and deliver educational experiences that empower individuals to take charge of their own learning using common technologies already available in most learning environments. Strategies in the areas of Reading, Writing, STEAM (Science, Technology, Engineering, Arts, and Math), Social Emotional Regulation,

Executive Functioning, and Professional Learning will all be shared. Leave ready to share what you learned with the individuals you support the very next day! Learn how these strategies will promote a love of lifelong learning!

Targeted Audience: General and special educators, assistive technology enthusiasts and teams, instructional technology specialists, related services providers, library media specialists, administrators, and others.

Free [Inclusive Learning 365](#) book for the first 100 Virginia participants in the webinar.

Questions? Contact Sharon Jones, scjones@vcu.edu

PRESENTERS:



Christopher R. Bugaj

Christopher is a founding member of the Assistive Technology Team for Loudoun County Public Schools. Chris co-hosts the [Talking With Tech](#) podcast featuring interviews and conversations about augmentative and alternative communication and has hosted [The A.T.TIPSCAST](#), a multi-award winning podcast featuring strategies to design educational experiences. [Read more...](#)



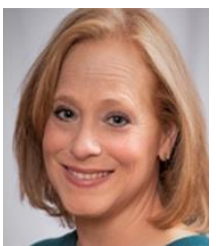
Karen Janowski

Karen is an Assistive & Educational Technology Consultant and former Adjunct Professor at Simmons College in Boston, MA. She presents both locally and nationally about the importance of using ubiquitous technologies which remove the obstacles to learning for all students and is a passionate advocate of Universal Design for Learning. [Read more...](#)



Mike Marotta

Mike is a RESNA Certified Assistive Technology Professional, and Inclusive Technology Evangelist, who has been providing direct services to individuals with all disabilities for almost 30 years. Mike is the 2017 ISTE Inclusive Learning Network Outstanding Educator. [Read more...](#)



Beth Poss

Beth is a Speech-Language Pathologist and is currently the Director of Educational Programs for LessonPix. She has previously served as an assistant principal, special education supervisor, curriculum writer, and assistive technology team member with Montgomery County Public Schools in Maryland. [Read more...](#)