



## Lunch and Learn A.I. Series Summer 2026 Save the Dates

Hosted by GMU TTAC | Virtual Sessions

Join us this summer for an engaging series designed to help educators harness the power of AI to support students—especially those with disabilities—through high-leverage practices.

**Format:** Virtual

**Time:** 12:00PM-1:00PM

**Audience:** General & Special Education Teachers, Instructional Coaches, Specialists, Administrators

### Session Line-Up

**June 29, 2026: Data-Driven Duos: Using AI to Master Flexible Grouping (HLP 17)**

Transform raw data into intentional, dynamic student groups using AI as your analytical partner. *Includes data analysis applications.*

**June 30, 2026: Unlocking Potential with Tech for All: Reimagining AT & AAC in the AI Era (HLP 19)**

Explore how AI enhances assistive technology and communication tools to increase access for all learners.

**July 21, 2026: Empowering the Self-Regulated Mind: Strategic Metacognition for Literacy & Math Success (HLP 14)**

Learn how to build students' independence through metacognitive strategies supported by AI.

**July 23, 2026: From Pen to Prompt: Elevating Student Writing with AI**

Discover how AI can serve as a collaborator and coach to improve writing instruction and outcomes.

**July 28, 2026: The Digital Scaffold: Elevating Instructional Supports through AI Integration (HLP 15)**

Learn how to design and implement stronger instructional supports using AI tools.

**August 3, 2026: Picture Perfect Learning: Creating Dynamic Visual Supports with AI (HLP 15)**

Harness AI to quickly create visuals that enhance understanding and engagement.

**August 4, 2026: Your Virtual Co-Teacher: Mastering NotebookLM & CSR for Content Curation**

Leverage AI tools to organize content, support comprehension, and co-plan instruction.

### Why Attend:

Learn practical, classroom ready AI strategies, strengthen implementation of High-Leverage Practices (HLPs), and increase access and engagement for diverse learners, all while gaining tools you can use immediately. Sessions are interactive, applicable across grade levels, and designed for meaningful summer learning without being overwhelmed. You can join one virtual session or attend them all!

Please use the [GMU TTAC Summer 2026 Virtual AI in Education Series](#) link to register. The zoom link will be emailed to you the day prior to the session.

If you have any questions please reach out to [gweber3@gmu.edu](mailto:gweber3@gmu.edu) or [alenoxx2@gmu.edu](mailto:alenoxx2@gmu.edu) or [cmarti82@gmu.edu](mailto:cmarti82@gmu.edu)



**George Mason University - SciTech Campus**  
Katherine G. Johnson Hall, Suite 213 10890 George Mason Circle Manassas, VA 20110