

## Generative Al: Implications for Teaching

Our students will graduate from high school into a world full of generative AI experiences. How can we best equip them for that future? What are the practical and ethical considerations of generative Al tools? How will this change what teachers should be doina?



Come and learn how one veteran teacher. Jen Roberts, is integrating generative AI in her instruction. This session will include some demonstrations about what generative AI is already capable of, samples of AI "student" work submitted that used ChatGPT incorrectly, some strategies for responding to that, and steps to teaching students how to use AI responsibly.



FOR: DISTRICT LEADERS, SCHOOL LEADERS, AND SCHOOL TEAMS, FOCUS WILL BE SECONDARY, BUT FLEMENTARY WELCOME.

Tuesday, November 14th 4:30-5:30 pm A live virtual learning event

Cost: \$20 per person Register: https://bit.ly/3QogeYR



Jen Roberts is a Nationally Board Certified high school English teacher with 25+ years of experience teaching Social Science and English Language Arts in grades 7-12. She has had 1:1 laptops for her students since 2008 and is the co-author of Power Up: Making the Shift to 1:1 Teaching and Learning, A Google for Education Certified Innovator since 2011, Jen was named the CUE Outstanding Educator in 2022. Her interests include literacy instruction, generative AI, standards based grading, and leveraging technology to make her teaching more efficient and effective She blogs at LitandTech.com.