"Al in Higher Ed" PD October 11, 2023 Presenter: Ari Wilber

## Before the presentation:

The ATC membership discussed various topics related to AI concepts and its impact on teaching and learning at their colleges. The discussion highlights the importance of ethics, equity, and accessibility in education and how it can transform the landscape of higher ed, and our CTCs in particular. Also highlighted was the need for faculty to adapt to the changing landscape of the classroom and find ways to integrate AI into their programs. We provided examples of AI concepts being introduced at each college and encouraged members to share their ideas and resources. Additionally, we discussed the potential benefits of using AI as a classroom tool and the challenges that it poses to teaching methods and pedagogy, as well as for all educators (including deans) to consider how these tools impact and can assist in our administrative workflows. Finally, we concluded with a call to action to create a resource base for AI in the classroom. (Also collected by the guest speaker, Ari Wilbur from Green River College.)

## Presentation:

https://www.canva.com/design/DAFwbSJFgV0/FWB3UYx6lRG\_E7THey2q3 g/view?utm\_content=DAFwbSJFgV0&utm\_campaign=share\_your\_design &utm\_medium=link&utm\_source=shareyourdesignpanel

# -AI Workbook from Fall ATC presentation:

https://www.canva.com/design/DAFwgTIfZLk/BqP6wpC4YT60OiMp2QoW Ww/view?utm\_content=DAFwgTIfZLk&utm\_campaign=designshare&utm \_medium=link&utm\_source=publishsharelink

# -APA Citation Guidelines:

https://apastyle.apa.org/blog/how-to-cite-chatgpt

#### Other links:

- -https://app.magicschool.ai/
- -https://www.captions.ai/
- -https://alttext.ai/?gad=1&gclid=Cj0KCQjwj5mpBhDJARIsAOVjBdqzgFAnYK1K4KGrMXuuRPDR6kCiWNNpRH8mNadiPVK9Ln7mGAZrVFUaAkl8EALw\_wcB

# **ATC Member Supplied Links**

Sharing out some resources from Pierce College's English faculty working through Large Language Models and composition. The White Paper does a great job of communicating the challenges and the benefits. The textbook has great examples of applying AI to the learning/composition/creative processes.

MLA-CCCC (Modern Language Association-Conference on College Composition and Communication) Joint Task Force White paper <a href="https://hcommons.org/app/uploads/sites/1003160/2023/07/MLA-CCCC-Joint-Task-Force-on-Writing-and-Al-Working-Paper-1.pdf">https://hcommons.org/app/uploads/sites/1003160/2023/07/MLA-CCCC-Joint-Task-Force-on-Writing-and-Al-Working-Paper-1.pdf</a>

'An Introduction to Teaching with Text Generated Technologies" <a href="https://wac.colostate.edu/repository/collections/textgened/">https://wac.colostate.edu/repository/collections/textgened/</a>

From Sarah Wakefield:

https://www.perplexity.ai/ for idea generation

https://murf.ai/ for text to speech in multiple languages