SMART TEAMS: USING GENERATIVE AI TO FUEL GROUP LEARNING

Wednesday, October 1, 2025 - **Jakub Michel** Assistant Professor, Data Analytics and Statistics

The integration of generative AI into group learning fosters **creativity and collaboration** among students. By utilizing generative AI tools, students can generate diverse project ideas and expedite design, making learning more engaging and effective.

Inspire with Al

- Use AI to spark ideas for group projects (e.g., app creation, competition themes).
- Explore tools like Blackbox AI and Microsoft Copilot for brainstorming.

Collaborate Smarter

- Leverage Microsoft apps for organizing tasks, sharing files, and co-authoring.
- Encourage roles within teams to explore Al features together.

Prepare and Practice

- Use AI for exam prep: generate questions, clarify concepts, simulate assessments.
- Teach students to critically evaluate Algenerated content.

Think Critically, Use Responsibly

- Al can be helpful—but it can also fabricate information.
- Promote ethical use: verify facts, question outputs, and reflect on limitations.

Read More: The Effects of Generative

Al on Collaborative Problem-Solving and

Team Creativity in Digital Story Creation: An

Experimental Study



Center for Innovative Teaching and Learning