

April 11, 2024



Rensselaer

LEARNING NEWSFLASH

Innovative Strategies and Tools to Enrich Knowledge

Please Do Not Forget to Register for the Following Exciting Teaching and Learning Events Happening in May

ChatGPT & AI Teaching and Learning Workshop – May 9th

Rensselaer's Teaching and Learning Collaboratory is pleased to announce the 2024 Spring Webinar Session set for **Thursday, May 9th from 10 - 5pm!** We are very excited to welcome our guest speaker, [Jonathan Brennan](#), who is a Course Facilitator for [ON COURSE](#) and a faculty member in the English Department at Mission College in Santa Clara, California.

The exponential growth of Artificial Intelligence has introduced a profound change in education. The ChatGPT & AI Teaching & Learning Workshop (**limited to 100 attendees**) explores the human side of the AI equation, discussing implications for both students and educators. We will explore issues of equity, bias, prompt engineering and the role of cognitive neuroscience in AI student learning strategies.

Please review the following announcement for further details, agenda items, 10 important things you will learn and specific registration details/information for this session: [ChatGPT & AI Teaching and Learning Workshop](#). (We do encourage interested staff members to register. If we do not get enough faculty to attend this workshop, then we will be able to accept Staff registrations on a first registration basis and an invite will be sent). **Registration closes April 26th.**

To register for this event, please click the link below:

[<<Registration Link>>](#)

Gameful and Immersive Learning Symposium – May 13th & 14th

The Gameful and Immersive Learning Symposium is an opportunity for RPI colleagues to explore innovative methods and technologies for teaching, such as reward systems that encourage engagement, adaptive content that personalizes learning for individual students, and human-scale immersive environments that place students within the material's authentic contexts.

Using combinations of these methods and technologies can create impactful educational experiences.

This two-day symposium offers invited talks by field experts, panel discussions with Rensselaer community members, and workshops for creating, curating, and facilitating these types of learning experiences. Symposium events are held in the EMPAC Theater and in EMPAC Studio 2, where the immersive panoramic screen is installed.

This work is supported by Rensselaer's Office of Undergraduate Education and the Teaching and Learning Collaboratory. This event is free and open to Rensselaer faculty and staff.

For further information and to register for this event, please click the link below:

[<<Registration Link>>](#)