**Filippelli Faculty Information Sessions to be offered in September 2023**

The Filippelli Unit will be offering information sessions on Artificial Intelligence during the month of September. They will be one hour with time reserved for questions. The sessions will be virtual (via Zoom) and space will be limited to 30 participants.

To register, click on the Zoom registration link provided after the description of each session. You will receive a confirmation in your email.

**Overview of AI**

This session will provide an overview of AI to help instructors have a better understanding of its impact on higher education. Topics covered include a brief review of AI technologies, discussion of pedagogical strategies and explanation of AI Literacy.

Monday, September 11, 12:15pm – 1:15pm

Zoom Registration Link: <https://psu.zoom.us/meeting/register/tJ0tdOGtqTIqE9yLO_eGhrrChVArNIBEFFwF>

Tuesday, September 12, 12:05pm – 1:05pm

Zoom RegistrationLink: <https://psu.zoom.us/meeting/register/tJEvdumrrD0tHNXkcQrj-Dwc1vJ6axEmj-Qw>

**Demonstrating Generative AI**

In this session, faculty will gain some insight into what it's like to work with generative AI platforms. Participants will learn the differences between the most popular generative AI platforms. This session will also cover the comparative strengths and weaknesses of the different variations of text-based generative AI (i.e., what distinguishes ChatGPT, BingAI and Bard from one another) and see examples of images created by DALL-E 2.

Monday, September 18, 12:15pm – 1:15pm

Zoom Registration Link: <https://psu.zoom.us/meeting/register/tJIudeyoqTIiG9cbJ9BFKgISXktab6pUHHDJ>

Tuesday, September 26, 12:05pm – 1:05pm

Zoom Registration Link: <https://psu.zoom.us/meeting/register/tJUtc-quqzgrHtygpmdKZCZqUh4h4icKA6xq>

**Leveraging AI For the Development of Instructional Materials**

This session will address best practices in the development of instructional materials using generative AI (ChatGPT, Bing, Bard). Participants will learn about three methods of AI prompting and the benefits and drawbacks of each. They will then apply these prompt types to develop instructional materials that relate to assessment, in-class activities, and the improvement of student learning outcomes. The session will conclude with a few demonstrations of how faculty can implement these skills into their individual courses.

Tuesday, September 19, 12:05pm – 1:05pm

Zoom Registration Link: <https://psu.zoom.us/meeting/register/tJIrd-CuqDgrEtw0-ldKikEi-AvFibGO8pId>

Monday, September 25, 12:15pm – 1:15pm

Zoom Registration Link: <https://psu.zoom.us/meeting/register/tJEpdOiorDMvHtxkrKc8yPe7Xcc9x30ovVEe>