

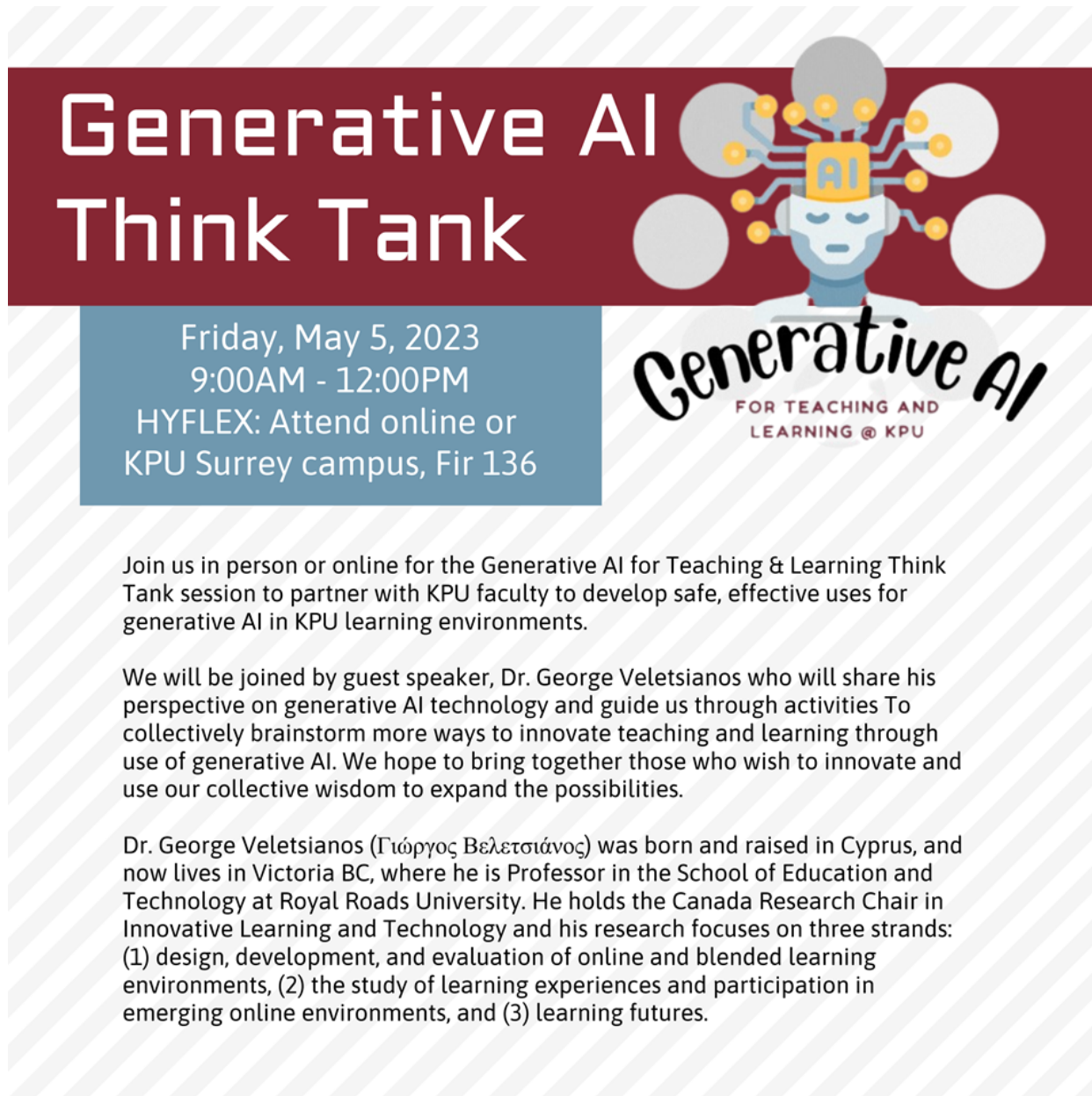
**From:** [Teaching and Learning Commons](#)  
**Subject:** Attend the Generative AI Think Tank!  
**Date:** Wednesday, April 12, 2023 10:53:00 AM  
**Attachments:** [image001.png](#)

---

Faculty,

You're invited! Attend the Generative AI Think Tank in person or online. [Register here.](#)

\*Is this your first time logging into the TL Events site? Please allow up to 24 hours for your account to become activated.

The banner features a dark red background with white diagonal stripes. On the left, the text "Generative AI Think Tank" is written in a large, white, sans-serif font. To the right is a stylized illustration of a blue robot head with a yellow "AI" box on its forehead, surrounded by yellow and grey circles. Below the illustration, the text "Generative AI" is written in a white, cursive font, with "FOR TEACHING AND LEARNING @ KPU" in a smaller, white, sans-serif font underneath. A blue rectangular box on the left side of the banner contains the event details: "Friday, May 5, 2023", "9:00AM - 12:00PM", and "HYFLEX: Attend online or KPU Surrey campus, Fir 136".

**Generative AI  
Think Tank**

Friday, May 5, 2023  
9:00AM - 12:00PM  
HYFLEX: Attend online or  
KPU Surrey campus, Fir 136

**Generative AI**  
FOR TEACHING AND  
LEARNING @ KPU

Join us in person or online for the Generative AI for Teaching & Learning Think Tank session to partner with KPU faculty to develop safe, effective uses for generative AI in KPU learning environments.

We will be joined by guest speaker, Dr. George Veletsianos who will share his perspective on generative AI technology and guide us through activities To collectively brainstorm more ways to innovate teaching and learning through use of generative AI. We hope to bring together those who wish to innovate and use our collective wisdom to expand the possibilities.

Dr. George Veletsianos (Γιώργος Βελετσιάνος) was born and raised in Cyprus, and now lives in Victoria BC, where he is Professor in the School of Education and Technology at Royal Roads University. He holds the Canada Research Chair in Innovative Learning and Technology and his research focuses on three strands: (1) design, development, and evaluation of online and blended learning environments, (2) the study of learning experiences and participation in emerging online environments, and (3) learning futures.

Sincerely,  
The Teaching & Learning Commons