The 1st International Workshop on Smart Education in the Age of Generative Al (SEGA) 2025

Calgary, Alberta, Canada | August 18 - 22, 2025 | |

Co-located with IEEE Smart World Congress 2025

CALL FOR PAPERS

IMPORTANT DATES

Submission Deadline: May 10, 2025 Acceptance Notification: June 15, 2025 Camera-Ready: June 30, 2025

ORGANIZERS General Chairs

Michael Pin-Chuan Lin Mount Saint Vincent University Canada, Michael.Lin@msvu.ca

Jeeho Ryoo Fairleigh Dickinson University Canada, j.ryoo@fdu.edu

Program Chair

Francesco Pupo
The University of Calabria
Italy, francesco.pupo@unical.it

Publicity Chair

Marco Ho British Columbia Institute of Technology Canada, marco ho@bcit.ca

Advisory Committee (in alphabetical order of last names)

Giancarlo Fortino
The University of Calabria
Italy, giancarlo.fortino@unical.it

Oscar Lin
Athabasca University
Canada, oscarl@athabascau.ca

Phil Winne Simon Fraser University Canada, winne@sfu.ca This workshop seeks to bridge innovation and responsibility in Al-enhanced education by uniting researchers, educators, and technologists. It will explore a range of Machine Learning (ML) and Artificial Intelligence (AI) methodologies—including generative AI, reinforcement learning, supervised and unsupervised learning, and user-centered design—to address challenges such as content quality, ethical alignment, and adaptive learning systems. Participants will examine strategies to optimize AI- and ML-generated educational materials, enhance human-AI interaction frameworks, and implement personalized learning pathways. Submissions employing computational, empirical, or design-based approaches are welcome. The workshop particularly encourages interdisciplinary contributions that advance both efficacy and equity in education.

Key Topics:

- Technical Challenges in AI- and ML-Driven Education
- Methodologies and Tools (e.g., RL, LLMs, supervised/unsupervised learning, user-centered design)
- Human-Al Interaction Design
- Ethical and Governance Considerations
- Case Studies and Applications

SEGA 2025 is scheduled as a hybrid meeting. For each accepted paper, one author must register and participate in the workshop. Accepted papers will be published in the IEEE SWC 2025 Proceedings (IEEE CPS).

SPONSORS





