

Dr. Marilyn Powers, P.Eng. has dedicated her career to applying technological advances to help people learn: from immersive simulations to learning management systems. As customer-centric Product Manager and Professor in XR Technology and Business, Marilyn works collaboratively to identify root problems and lead teams through creative solutions. Her experience in working with start-ups and within long-standing corporations from high-tech healthcare solutions to SaaS software has provided her with tools and frameworks that use the scientific mindset to set hypotheses, run experiments to validate learning and adjust accordingly.

Marilyn is Director, Academic Technology within the Centre for Teaching and Learning Innovation, and holds a Ph.D. in Biomedical Engineering focusing on VR Surgical Simulation. She is also currently the President and Chair of the Board of the Ontario Society for Professional Engineers.