Teaching & Learning Day Spring 2024 – Elevate, Empower & Excel! Celebrating Faculty Success Stories

Published 4/24/2024 by Ashley Ribbel

View all the Teaching & Learning Centre Spark Plugs!

Teaching & Learning Day Spring 2024 – Elevate, Empower & Excel! Celebrating Faculty Success Stories

Tuesday, Apr. 30 at King Campus

by Karen Spiers, Manager in the Teaching & Learning Centre

Get ready to **Elevate, Empower and Excel** at <u>Teaching & Learning Day Spring 2024</u> – a one-day conference where we **celebrate** and **elevate** the diverse achievements and innovative contributions of faculty from across Seneca!



We have an exciting day planned where you can engage in meaningful conversations attend a great selection of sessions that include:

<u>Keynote Panel</u>: Listen and engage with <u>Keynote Panelists</u> as they discuss Generative AI and its transformative impact on Academic Integrity and Assessment.

SoTL Showcase: Like all research, all it takes to start is an idea! Learn about the Scholarship

of Teaching & Learning program and how it supports faculty-led classroom-based research at Seneca. Hear what Seneca faculty have been accomplishing with their Scholarship of Teaching & Learning research projects.

<u>Workshops</u>: Explore a wide variety of <u>workshops</u> where Seneca faculty share their perspective, experience, and innovative practices in teaching and learning.

<u>Service Fair</u>: Discover the diverse range of services Seneca offers and collect stamps in the Spring 2024 Teaching & Learning Day passport for a chance to win a prize.

The conference takes place in Magna Hall at King Campus on Tuesday, Apr. 30, 2024.

Registration is now open and closes at 1 p.m. on Monday, Apr. 29.

☑ Once you've registered, let us know you're planning to attend by using #SenecaTLDay on Twitter (X) and @Seneca_TandL. ☑

View all the Teaching & Learning Centre Spark Plugs!

tags: faculty-pd, sharing, spark-plug, teaching, teaching-and-learning, teaching-and-learning-centre, teaching-and-learning-days, teaching-ideas