



2024 Workplace Wednesdays / Mercredi du Travail 2024

Wednesday, May 08

01:00 PM - 02:00 PM

Workplace Wednesday #1

Beyond the Numbers: Building a Better Workplace with Human-Centered Data Analysis!

Ashley Barnard

Senior Strategy, Policy and Business Analyst, Fisheries and Oceans Canada

Sandra Panara

Director, Growth & Innovation, Occuspace

Stephen Smith

VP of People Analytics, Reworc

Zoe Chen

Senior Consultant, Global Practice Development Lead, Veldhoen + Company

As people begin to set their schedules for returning to the office, data seems to be more important than ever. In this panel with three experts in workplace data, we will investigate human-centric approaches to data collection and analysis, uncover some surprises uncovered in people's new ways of working, and discuss what is missing from these approaches, and how to get an accurate full picture.

Wednesday, Jun 12

01:00 PM - 02:00 PM

Workplace Wednesday #2

The Government of Canada's Workplace Transformation Program

Angelique Séguin

Manager, Project Leadership & Integration Team, Workplace Transformation Program

Julie Jocelyn

Director of Workplace Modernization, Government of Canada - Real Property

The upcoming presentation will focus on the Government of Canada's Workplace Transformation Program, highlighting its innovative approach to delivering workplace modernization projects more efficiently and cost-effectively than traditional methods. Attendees will gain an overview of the program, explore valuable lessons learned, and receive crucial information on workplace modernization within the government sector. This seminar is an excellent opportunity for those interested in learning about cutting-edge strategies and best practices for transforming public sector workplaces.

Wednesday, Sep 11

01:00 PM - 02:00 PM

Workplace Wednesday #3

Shaping Relationships: Activating Space to Drive Connections

Andreas Hoffbauer

Zoe Chen

Senior Consultant, Global Practice Development Lead, Veldhoen + Company

Leadership has placed a significant new demand on office space: the organization's connection catalyst. But what that means and how to achieve desired outcomes is often opaque and contradictory. The limited nature of traditional workplace data sources (e.g., sensors, badge swipes, and pulse surveys) adds to the challenge of making meaningful data-driven decisions. Organizational Network Analysis provides an additional relationship-based lens for analyzing and visualizing connections, providing insights for informing strategy and physical interventions. This talk will (1) introduce Organizational Network Analysis, (2) share a framework for breaking down desired outcomes, and (3) three examples of common workplace challenges and ...

Wednesday, Nov 13

01:00 PM - 02:00 PM

Workplace Wednesday #4

Designing for Impact: Enhancing Workplace Experience through Inclusion and Innovation | Concevoir pour l'impact : Améliorer l'expérience sur le lieu de travail grâce à l'inclusion et à l'innovation

Lindsay Peace

General Manager, Workplace Solutions, BGIS

Louise Hamelin-Yavo

General Manager, Workplace Experience, BGIS

Melayna Simister

A/Chief Interior Designer, Workplace Strategy and Interior Design, Public Services and Procurement Canada

We're excited to feature Louise Hamelin Yavo and Lindsay Peace, experts in workplace experience and workplace design, respectively. In this engaging panel discussion, Louise and Lindsay will share best practices on how to design workplaces that not only enhance the physical environment but also prioritize inclusion, employee engagement and overall workplace experience. Key topics include: Techniques to ensure that operational requirements are prioritized in the design process. Creating an environment that supports well-being, equity & inclusion. Design principles that align with your organizations' mandate and values. —Nous aurons le plaisir d'accueillir Louise Hamelin Yavo et Lindsay Peace, respectivement expertes en expérience et en conception de ...



Powered by PheedLoop.com
Live, Virtual, Hybrid Event Technology