



How to Navigate the Workplace

Webinar by Young Professionals

Presented by the OWWA and WEAO Young Professional Committees

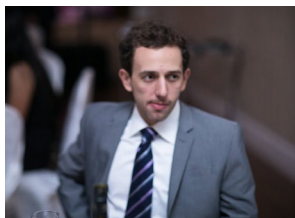
Wednesday July 21, 2021 from 6:30-8:30pm

Please join us in an interactive webinar exploring the experiences of young professionals entering the water industry and navigating their first five years of working. Hear presentations from individuals in the consulting, municipal and academic positions and have the opportunity to ask the panel questions about **Networking, Communication and Teamwork.**

Whether you are beginning your water career or looking for new ways to connect, this two-hour event will open your eyes to the different workplaces within this industry and provide lessons learned from your fellow young professionals.

[Learn how to stay connected and work as a team during these challenging times of remote workplaces.](#)

Workshop Speakers:



Jonathan Rudyk
R.V. Anderson Associates Ltd



Anum Khan
Ryerson University



Tony Tsui
York Region



Rob Anderson
C&M Environmental

Jonathan Rudyk, P.Eng. R.V. Anderson Associates Limited

Jonathan is a process engineer at R.V. Anderson Associates Limited (RVA), an engineering consulting firm in Toronto, Ontario. He has a masters of engineering with a specialization in advanced water technologies and process design from the University of Toronto and an undergraduate degree in chemical engineering also from the University of Toronto. As a process engineer he has experience with water and wastewater related class environmental assessments, preliminary and detailed designs, construction services such as site inspection and contract administration, and project management. He has been a member of the WEAO Young Professionals Professional Development committee since April 2021.

Anum Khan, BEng, MAsc., Ryerson University / Knos Technologies

Anum is a Master's student in Civil Engineering at Ryerson University. She specializes in the field of water and wastewater engineering and recently, she co-founded a deeptech startup. Her startup, Knos Technologies, provides a service to wastewater utilities through a hardware-software combination to effectively eliminate sources of blockages and clogs in sewer systems by proactively identifying hotspots of buildup and other problematic areas. She is an active member in many youth-led organizations and young professional groups within the water and wastewater industry, and serves as a leader to the next generation of young water leaders through her active engagement in Water for the World.

Tony Tsui, M.A.Sc., P.Eng., PMP, York Region

Tony has over 12 years of work experience in the water/wastewater industry. He currently works for York Region as a water/wastewater engineer specializing in land development approvals. Tony previously worked at the City of Toronto and at the Ontario Ministry of Environment as well as in environmental consulting.

Rob Anderson, C&M Environmental Technologies Inc.

Rob Anderson is a Principal at C&M Environmental Technologies Inc. A Civil Engineering graduate from the University of Waterloo, he has been working in the Ontario Water / Wastewater Treatment industry for over 25 years as a sales representative / equipment supplier of unit process treatment equipment. Rob has been involved with the WEAO and OPCEA for many years and has served as President of both organizations, as well as being involved in many other committees. Rob's current roles include membership on the WEAO Wastewater Treatment & Technologies Committee and Conference Long Range Planning, and on the OWWA Construction Committee.

Register Here!





Registration can be found online at:

<https://owwa.ca/events/index.html>

Registration:

- Members: \$29 (+HST)
- Non-Members: \$49 (+HST)
- Students: Free

HST number: # R122057458

- For more information about the webinar, please contact: Alison Cox
alisoncox.ca@gmail.com
- Questions regarding registrations should be directed to the OWWA office at (416) 231-1555 or
waterinfo@owwa.ca
- Attendance is by advance registration only.
- This webinar will be held via Microsoft Teams. Links will be distributed to registrants prior to event start time.
- Cancellation requests must be made in writing and sent to the OWWA office via email. Telephone cancellations will not be accepted. All cancellations dated up to and including one week will be refunded.