Urban Water

News

Urban Water TMU - September 2022

Urban Water TMU!

Water TMU!

Subscribe

With the official renaming of the university in June 2022, the Urban Water Research

Research Proposals

Centre has proudly incorporated the name of the university into its name: Urban

Current Funding Calls

Full Application Deadline: Sep 13, 2022 (8PM EST)

```
• EOI Submission Deadline: September 15, 2022 (5PM EST)
• FP Submission Deadline: January 12, 2023 (5PM EST)
• Earliest Project Start Date: April 1, 2023
• Application Deadline: September 22 (if invited to apply)

    Full Application Deadline: October 18, 2022

• Deadline: No deadline (note that you can only apply once as primary applicant
  or co-applicant in a 12-month period)
                    View All SRC Funding Calls
```

The following is background information to assist in writing grant proposals.

Read Document Here

Water, Energy, and Environment - A Walkthrough of the Current State of Affairs

(2022)

collaborative research projects and/or specific initiatives.

Meet Your Colleagues

Useful Information for Grant Writing

Full Members are highly involved in the Centre and are regular contributors to Urban Water research projects and initiatives.

Affiliate Members are part of the Urban Water network and contribute to specific

See Our Full Members and Affiliate Researchers

Welcoming Anum Khan

Operations Facilitator. Anum graduated with a Masters in Applied Science in Civil Engineering

Staff News

active role in supporting education development projects domestically. Anum is passionate about

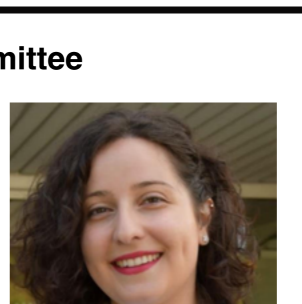
through inclusive research environments. **About Anum Khan Student Leadership Committee**

Welcome Anum Khan as the new Research and

degree from TMU. Anum has a background in water

and wastewater infrastructure and has played an

supporting the next generation of water leaders

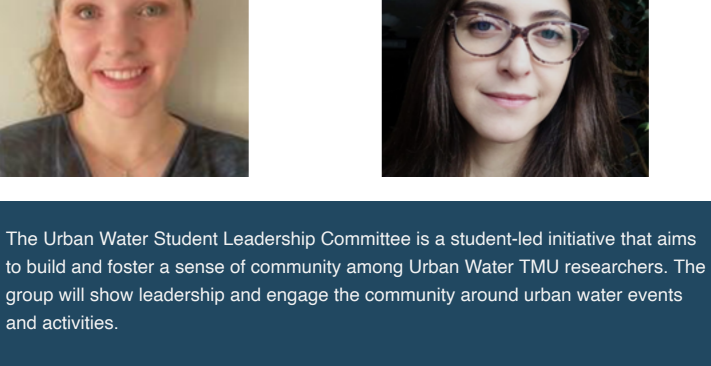


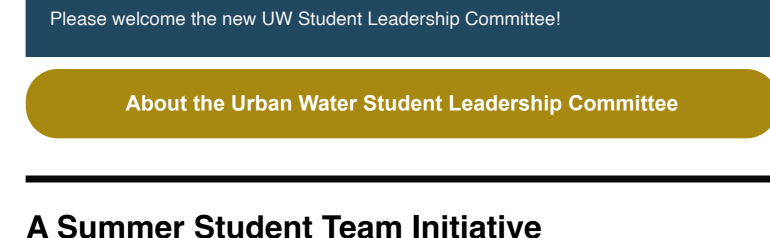






and activities.





The committee is comprised of four members. The President, Jannatul Islam, the

Vice President, Zanina Ilieva, the Treasurer, Brieanna Limkilde, and the Secretary,

Diana Paredes, comprise the newly appointed team.

developed the Urban Water Allyship Network Urban Water TMU Allyship Network. The Network supports students and

support. Allies aim to support members of the community who are facing discrimination, harassment or lack of inclusion.

Checklist below.

SOPs.

Allyship Network

With equity and community inclusion in

mind, the 2022 Summer Student Team

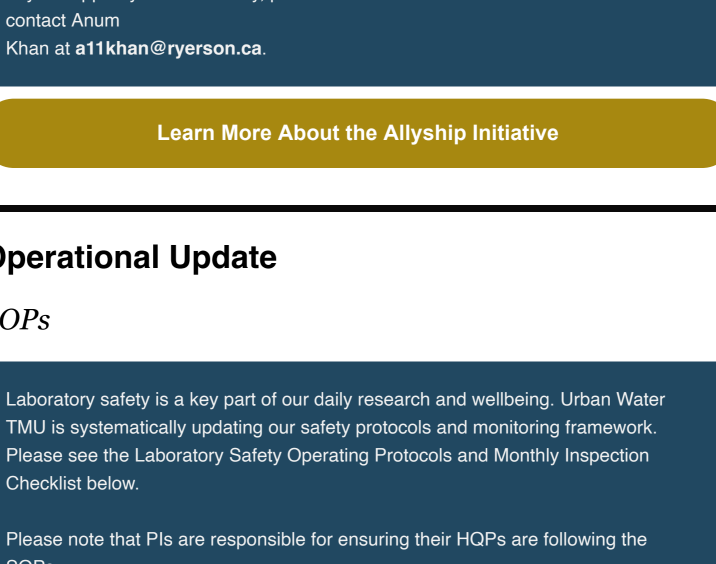
identifies "Allies" for conversation,

community, and connection to

additional resources at TMU for

If you want more information on the

Allyship Network or want to become an Ally to support your community, please contact Anum Khan at a11khan@ryerson.ca. **Operational Update SOPs**



SEEKING ALLIES

Want to become an Ally? Want more information?

Email a11khaneryerson.ca

Fostering an

Laboratory Monthly Inspection Checklist

Urban Water TMU Student Leadership Committee Meeting:

Google Meet: https://meet.google.com/iaj-ziym-wqh

Urban Water TMU EnSciMan Seminar (Dr. Kristina Hopkins):

Tuesday, September 13 (10:00AM - 10:45AM)

Urban Water TMU General September Meeting:

Wednesday, September 21 (1:00PM - 2:00PM)

Wednesday, October 5 (1:00PM - 2:00PM)

Date and Location: TBA

Laboratory Standard Operating Procedures

Recent Publications Arnott, S. E., Fugère, V., Symons, C. C., Melles, S. J., Beisner, B. E., Cañedo-

Upcoming Meetings

Baker, H. K., Ersoy, Z., ... Derry, A. M. (2022). Widespread variation in salt tolerance within freshwater zooplankton species reduces the predictability of community-level salt tolerance. Limnology and Oceanography Letters, lol2.10277. Biagi, K. M., Ross, C. A., Oswald, C. J., Sorichetti, R. J., Thomas, J. L., & Wellen, C. **C.** (2022). Novel predictors related to hysteresis and baseflow improve predictions of watershed nutrient loads: An example from Ontario's lower Great Lakes basin. Science of The Total Environment, 826, 154023. Haroun, B., Bahreini, G., Zaman, M., Jang, E., Okoye, F., Elbeshbishy, E., Santoro, D., Walton, J., Al-Omari, A., Muller, C., Bell, K., & Nakhla, G. (2022). Vacuumenhanced anaerobic fermentation: Achieving process intensification, thickening and improved hydrolysis and VFA yields in a single treatment step. Water Research, 220, 118719. https://doi.org/10.1016/j.watres.2022.118719 Heidi Steffen, Caylin Bosch, Gideon Wolfaardt, & Alfred Botha. (2022). Rising environmental temperatures and polluted surface waters: The prelude to the rise of mycoses in South Africa. Water SA, 48(2 April).

Holton, E., Archer, E., Fidal, J., Kjeldsen, T., Wolfaardt, G., & Kasprzyk-Hordern, B.

(2022). Spatiotemporal urban water profiling for the assessment of environmental

Eerste River Catchment, South Africa. Environment International, 164, 107227.

Hyder, U. S., Kakar, F., Okoye, F., & Elbeshbishy, E. (2022). Management of

C. Eskicioglu (Eds.), Anaerobic Digestate Management (pp. 75–110). IWA

potential of the peroxide regenerated iron-sulfide control technology. Water

Publishing. https://doi.org/10.2166/9781789062755 0075

Analysis: Research and Practice, 1–23.

digestate from anaerobic digestion of municipal sludge. In V. K. Tyagi, K. Aboudi, &

Ismail, A., Jang, E., Schraa, O., Walton, J. R., Zamanzadeh, M., Elbeshbishy, E., &

Santoro, D. (2022). Model-based investigation of the chemical phosphorus removal

and public exposure to antimicrobials (antibiotics, antifungals, and antivirals) in the

Argüelles, M., Hébert, M., Brentrup, J. A., Downing, A. L., Gray, D. K., Greco, D.,

Hintz, W. D., McClymont, A., Relyea, R. A., Rusak, J. A., Searle, C. L., Astorg, L.,

Environment Research, 94(7). https://doi.org/10.1002/wer.10754 Ismail, A., Kakar, F. laqa, **Elbeshbishy, E.**, & Nakhla, G. (2022). Combined thermal hydrolysis pretreatment and anaerobic co-digestion of waste activated sludge and food waste. Renewable Energy, 195, 528–539. **Johns, C.**, & VanNijnatten, D. (2022). Embracing Complexity in Policy

Implementation Research: A Comparative Analysis of Water Policy Implementation in

the Great Lakes and Rio-Grande/Bravo Regions. Journal of Comparative Policy

Mangwana, N., Archer, E., Muller, C. J. F., Preiser, W., Wolfaardt, G., Kasprzyk-

Hordern, B., Carstens, A., Brocker, L., Webster, C., McCarthy, D., Street, R., Mathee,

A., Louw, J., Mdhluli, M., & Johnson, R. (2022). Sewage surveillance of SARS-CoV-2

at student campus residences in the Western Cape, South Africa. Science of The Total Environment, 851, 158028. https://doi.org/10.1016/j.scitotenv.2022.158028 Millar, E., **Melles, S.**, Klug, J. L., & Rees, T. (2022). Stewarding relations of trust: Citizen scientist perspectives on fostering community trust in science. Environmental Sociology, 1–20. https://doi.org/10.1080/23251042.2022.2112888

Ross, C. A., Moslenko, L. L., Biagi, K. M., Oswald, C. J., Wellen, C. C., Thomas, J.

L., Raby, M., & Sorichetti, R. J. (2022). Total and dissolved phosphorus losses from

agricultural headwater streams during extreme runoff events. Science of The Total

Environment, 848, 157736. https://doi.org/10.1016/j.scitotenv.2022.157736

K., Lu, Z., Mallory, M. L., Avery-Gomm, S., & Provencher, J. F. (2022). Co-

Environmental Science and Ecotechnology, 12, 100189.

contaminants of microplastics in two seabird species from the Canadian Arctic.

Sirunda, J., Oberholster, P., & Wolfaardt, G. (2022). Assessing the Adverse Effects of Land Use Activities on the Water Quality of Selected Sub-Saharan Africa Reservoirs Using a Combination of Water Quality Indices. Water, Air, & Soil Pollution, Sühring, R., Baak, J. E., Letcher, R. J., Braune, B. M., de Silva, A., Dey, C., Fernie,

Wizenberg, S. B., Dang, M., & Campbell, L. G. (2022). Methods for characterizing pollen fitness in Cannabis sativa L. PLOS ONE, 17(7), e0270799. Yousif, M., Burdett, H., Wellen, C., Mandal, S., Arabian, G., Smith, D., & Sorichetti, R. J. (2022). An innovative approach to correct data from in-situ turbidity sensors for surface water monitoring. Environmental Modelling & Software, 155, 105461.

> Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

Copyright © 2022 Urban Water Research Centre, All rights reserved.

INTUIT mailchimp