

Dear Students,

As we commence the Winter 2021 term, I would like to extend a warm welcome to those of you who are new and a welcome back to those of you who are returning; we are delighted that you have chosen Sheridan College and the Faculty of Applied Science & Technology in particular.

Sheridan is a renowned post-secondary institution that, in addition to its state-of-the-art programs, offers an abundance of services, clubs and activities that you can get involved in to enrich your college experience, both academically and personally. I encourage you to visit your Sheridan Student Union (www.thessu.ca) to discover more about student services, clubs and resources available to you.

As you explore Sheridan and learn about its rich past, current strategic initiatives and exciting directions, I hope you get inspired and find ways to broaden your horizons while you are with us; you can join a sports team, become a member of a club, participate in academic governance, or take on a research project, just to name a few!

In the Faculty of Applied Science and Technology, our academic and administrative teams are here to support you as your post-secondary journey unfolds and as you prepare for your future career.

Due to the COVID-19 Pandemic, Sheridan has moved to **adjusted virtual hours of 8:30-4:30 pm and most employees continue to work remotely**. This means all Faculty offices will be closed to in-person visitors/traffic. This plan is intended to minimize risk of exposure and will operate through September 6, 2021 pending any published updated guidelines/mandates.

During this unprecedented time, our faculty and staff are here to support your success and available to assist and answer questions virtually. Please do not hesitate to contact us with any questions or concerns you may have. We are here for you and ready to help!

The following points of contact are provided to respond to inquiries, requests, and needs for the Faculty of Applied Science and Technology:

- ***School of Applied Chemical and Environmental Sciences***
 - Office Contact: Julia Sestito
 - Email: julia.sestito@sheridancollege.ca
 - Phone: 905-459-7533, ext. 5304

- ***School of Applied Computing (both Davis and Trafalgar programs)***
 - Office Contact: Ashley Churchill
 - Email: ashley.churchill1@sheridancollege.ca
 - Phone: 905-459-7533, ext. 5134

- ***School of Mechanical and Electrical Engineering Technology***
 - Office Contact: Maria De Sousa
 - Email: maria.desousa@sheridancollege.ca
 - Phone: 905-459-7533, ext. 5110

- **Magna School of Skilled Trades**
 - Office Contacts: Alyssa Bellisario or Gianne Ferron
 - Phone: 905-459-7533, ext. 5770 (Alyssa) or 8114 (Gianne)
 - Email: alyssa.bellisario@sheridancollege.ca
 - Email: gianne.ferron@sheridancollege.ca

- **School of Architectural Technology**
 - Office Contact: Julia Sestito
 - Email: julia.sestito@sheridancollege.ca
 - Phone: 905-459-7533, ext. 5304

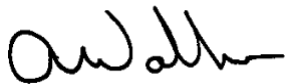
- **Office of the Dean** (and all other general FAST inquiries)
 - Office Contact: Karolina Hryciuk
 - Email: karolina.hryciuk@sheridancollege.ca
 - Phone: 905-845-9430, ext. 5730

If you have questions about your specific program, we have Program Coordinators and School Advisors who are happy to help. To access them, please contact the appropriate School Office Contact using the email addresses or phone numbers listed above, to make an appointment.

Beyond FAST, there are many resources available to you, including Student Services, the Career Centre, Library and Tutoring Services, Health Services, Athletics and Recreation, and Sheridan's Accessibility Office. For more details about these and other services, including office locations, please visit <https://www.sheridancollege.ca/life-at-sheridan/student-services>.

On behalf of the entire FAST community, please accept our very best wishes for your success in the upcoming term and over the course of your journey at Sheridan.

Please stay safe, stay healthy and be well.



Dave Wackerlin, M.Ed, B.A.
Interim Vice Dean
Faculty of Applied Science and Technology
Sheridan College