

Chemical & Biochemical Connections



10:00 10:30	Attendee Check-in
10:30 10:45	Welcoming Remarks
10:45 11:05	Research Partnerships University of Windsor
11:05 11:25	Innovation Partnerships University of Michigan
11:25 12:00	Panel Discussion – Session 1 Research Partnerships (U of W), Innovation Partnerships (U of M)
12:00 1:40	Lunch Break UWindsor Research Lab Tours + Workshop
1:40 2:00	K & E Petroleum Consulting LLC.
2:00 2:20	Canadian Mental Health Association
2:20 2:40	SWT Group
2:40 3:15	Panel Discussion - Session 2 K & E Petroleum Consulting LLC., Canadian Mental Health Association, SWT Group
3:15 3:30	Coffee Break

3:30 3:50	3M
3:50 4:10	Catalent
4:10 4:45	Panel Discussion – Session 3 3M, Catalent
4:45 5:00	Concluding Remarks
5:00 7:00	Networking Session/Mixer Thank you for participating in ChemiConn 2025!





Catalent











Dear Participants,

On behalf of the organizing committee, it is with great pleasure that I welcome you to the 6th annual ChemiConn, a Chemical and Biochemical Connections event. This unique networking event, created through the Department of Chemistry & Biochemistry initiative at the University of Windsor, aims to introduce the high-quality research being carried out at our institution and establish new ties with industrial communities.

This year, we are proud to host industrial representatives from 7 companies involved in chemical and biochemical sciences. This event demonstrates the important role chemistry and biochemistry play as an engine of economic growth, and the importance that industry has in training the next generation of scientists.

Finally, I would like to thank you for participating in the 6th annual ChemiConn, as this event would not be possible without attendees and presenters alike. I would also like to thank our sponsors for supporting this initiative. We hope you will appreciate our event, and that many fruitful collaborations will come out of ChemiConn.

Best regards,

Simon Rondeau-Gagné, PhD Associate Professor & Conference Founder Department of Chemistry & Biochemistry University of Windsor







