

UNIVERSITY OF REGINA
DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY
Winter Seminar Schedule: 2025-10

| DATE | SPEAKER | TITLE |
|--------------------------------|--|--|
| Jan. 9, Thursday 1:15 p.m. | Prof. Phillip Choi Dean, Faculty of Engineering and Applied Sciences University of Regina | Study of Polymer Dynamics Using the Free Volume Concept |
| Jan. 16, Thursday 1:15 p.m. | Desiree Hui AGAT Laboratories Calgary | TBA (chem) |
| Jan. 23, Thursday 1:15 p.m. | Damanpreet Kaur M.Sc. student, Suh group University of Regina | TBA (bioc) |
| Jan. 30, Thursday 1:15 p.m. | Dr. Carmela Jackson Lepage * Defence Scientist Head, Chemical Threat Defence Section Defence Research and Development Canada, Suffield Research Centre, Alberta | TBA (chem) |
| Feb. 6, Thursday 1:15 p.m. | Prof. Jessica Sheldon College of Medicine University of Saskatchewan | TBA (bioc) |
| Feb. 13, Thursday 1:15 p.m. | Prof. Brian Sterenberg Dept. of Chemistry and Biochemistry University of Regina | TBA (chem) |
| Feb. 20, Thursday 1:15 p.m. | Reading Week Break | |
| Feb. 27, Thursday 1:15 p.m. | Zach Maurer ** President and CEO, Prairie Lithium Emerald Park, Sask. | TBA (geochem) |
| Mar. 6, Thursday 1:15 p.m. | Prof. Timothy Sharbel College of Agriculture and Bioresources University of Saskatchewan | Attenuating plant sex to feed the world |
| Mar. 13, Thursday 1:15 p.m. | Sayna Jodatvand M.Sc. student, Widdifield group University of Regina | TBA (chem) |
| Mar. 20, Thursday 1:15 p.m. | Deven Dufour M.Sc. student, Suh group University of Regina | TBA (bioc) |
| Mar. 27, Thursday 1:15 p.m. | Prof. Marek Majewski (Jr.) Dept. of Chemistry and Biochemistry Concordia University, Que. | Capturing and transducing photons at molecular photoelectrode and nanocrystal interfaces |
| Apr. 3, Thursday 1:15 p.m. | Dr. Jeffrey Chen Principal Research Scientist Vaccine and Infectious Disease Organization (VIDO) University of Saskatchewan | TBA (bioc) |
| Apr. 10, Thursday 1:15 p.m. | Sadam Adebayo Ph.D. student, Widdifield group University of Regina | Enhancing the Efficiency of Computing C-13 Chemical Shifts, and NMR Crystallography Metrics with Applications to Pharmaceuticals |

NOTE: This semester the seminars are in room **RI-208**, unless otherwise noted.

All faculty, staff, students and visitors from outside the University are welcome.

A weekly Email reminder will be sent out to confirm the speaker for the week.

Seminar coordinator: Allan East

*: former U of R Chem grad.

**: former U of R Geol grad.

January 6 update