

## **2025-2026 FALL CHEMISTRY SEMINARS & EVENTS**

Friday, September 19, 2025

Dr. Brendan M. Leung | Associate Professor Department of Applied Oral Sciences Faculty of Dentistry Dalhousie University Halifax, NS

Title: "Applications of biomaterials for mechanistic modeling of host-microbe interactions and perturbation of microbiomes"

Time: 11:30 AM (AST); Location: Atrium AT101

Thursday, October 2, 2025

Dr. Cathleen Crudden Department of Chemistry Queen's University Kingston, ON

Title: "TBA"

Time: 1:00 PM (AST); Location: Loyola L282

Friday, October 3, 2025

Dr. Michael Land Department of Chemistry Mount Saint University Halifax, NS

Title: "Bending the Rules of Phosphorus: New Directions for Transfer Reagents"

Time: 11:30 AM (AST); Location: Atrium AT101

Friday, October 10, 2025

Jetsuda Areephong Associate Director Product Development Appili Therapeutics Halifax, NS

"TBA"

Time: 11:30 AM (AST); Location: Atrium AT101

Friday, October 17, 2025

Dr. Lázaro Castanedo-Monteserin Application Scientist





## Chemical Computing Group Montreal, Quebec

"TBA"

Time: 11:30 AM (AST); Via Teams

Friday, October 24, 2025

Dr. Samuel Grriffin Department of Chemistry and Biochemistry Mount Allison University Sackville, NB

Title: "TBA"

Time: 11:30 AM (AST); Location: Atrium AT101

Wednesday, October 29, 2025

Dr. Johanna M. Blacquiere Department of Chemistry Western University London, ON

Title: "Harnessing Ligand Dynamics for Sustainable Catalysis"

Time: 1:00 PM (AST); Location McNally ME104

Friday, October 31, 2025

## **Critical Reviews**

"TBA"

Time: 11:30 AM (AST); Location: Atrium AT101

Friday, November 7, 2025

## **Critical Reviews**

"TBA"

Time: 11:30 AM (AST); Location: Atrium AT101





Friday, November 21, 2025

Honour's Progress Reports Department of Chemistry Saint Mary's University Halifax, NS

Time:

Presenters:

Friday, November 28, 2025

Dr. Malama Chisanga Department of Chemistry Dalhousie University Halifax, NS

Title: "TBA"

Time: 11:30 AM (AST); Location: Atrium AT101

