

Employment Opportunity
Department of Chemistry – UNBF
Graduate Student Teaching Assistantships (GSTA)
Winter 2026

A number of graduate student teaching assistantships are available in the Department of Chemistry (UNBF) during the Winter 2026 academic term.

CHEM 3637 Physical Chemistry Laboratory I

Positions available: 1 GSTA positions

Hours: 54 h/term

Employment dates: 5 January 2026 – 24 April 2026

Rate of pay: \$29.92 (Master's students), \$31.24 (PhD)

Laboratory sessions: W 2:30 – 5:30 p.m.

Qualifications: Preference is given to applicants with sufficient chemistry background in physical chemistry to fulfil these laboratory and marking duties.

Graduate student TAs will be assigned one (54 h) laboratory session per week (Wednesday 2:30 – 5:30 p.m.). Responsibilities include demonstration of proper laboratory technique, supervision of laboratory sessions to ensure safe practice, and marking. Attendance is also required at a regularly scheduled weekly TA meeting (date and time to be determined). Up-to-date WHMIS certification is required. Topics include bomb calorimetry, electrochemistry, entropy, azeotropes, and rate law.

DEADLINE DATE TO APPLY:

Friday, 28 November 2025

To Apply:

1. Include a current resume and an unofficial transcript of your marks
2. Apply to: Dr. J.-H. Pöhls, Department of Chemistry, UNBF, by email to jan.pohls@unb.ca

This position is covered by a Collective Agreement negotiated between PSAC, on behalf of the Union of Graduate Student Workers (UGSW) Local 60550 and UNB. The University of New Brunswick and the Public Service Alliance of Canada are committed to Employment Equity.