

Graduate Student Advisor Position 2025-2027
Call for applications

Application Deadline - Dec 31st 2024

The Board of Directors of the Canadian Ecotoxicity Workshop (CEW), formerly known as the Aquatic Toxicity Workshop (ATW), is seeking a willing and eager student to fill one of two Graduate Student Advisor (GSA) positions for the 2025-2027 term. This is a great opportunity to gain experience organizing a national conference, be involved in the governance of a national scientific body, and network with fellow students and professionals from academia, industry, the consulting sector and government.

What are the responsibilities of the CEW Graduate Student Advisor?

The position requires:

1) Attendance at both annual workshops held during the two years of the position (Victoria, 2025 and TBD, 2026).

The Board of Directors will cover reasonable costs associated with the GSA's participation at CEW in 2025 and 2026.

2) Active involvement in promoting, preparing and running the student program during the 2025 and 2026 workshops. Duties are shared with the 2024-2026 GSA and the future 2026-2028 GSA.

3) Attendance at the annual Board of Directors' meeting (held on the Monday evening of each workshop) and 2-3 conference calls held throughout each year.

Who is eligible to apply?

A graduate student pursuing a relevant area of study in ecotoxicology, who will continue to be a graduate student for the duration of the two-year period (i.e., February 1, 2025 – January 31, 2027).

GSA applicants should consider their availability late August to early October as this is the period with the highest demand on time for student program organization.

How to apply?

By the **deadline of December 31, 2024**, interested applicants should submit:

- a one-page Statement of Interest;
- a *Curriculum vitae*; and,
- a letter of support (emailed separately) from their academic supervisor.

To submit an application,

please send to **Reyd Dupuis-Smith** (reydsmith@cmail.carleton.ca)

or **Bonnie Lo** (bonnie.ecotoxcan@gmail.com).