

Governance Training for RHPA Colleges

This interactive webinar, held over two half-days (a week apart), will provide your Council/Board, committee members and, staff that support them with a comprehensive understanding of governance for regulators within the *Regulated Health Professions Act (RHPA)*.

Days/Times: April 8 (Day 1) & April 14 (Day 2), 2026 – 9:30 a.m.-12:30 p.m.

Format: Webinar with poll questions, chat box discussion, puzzling problems answered through the Q&A written function, pre-taped interviews with other governance experts

Outcomes: Participants will be focused on their core public interest functions and will be able to readily identify and fulfil their governance responsibilities in a constructive manner

Faculty: Julie Maciura, SML, HPRO Legal Counsel

Day 1 — Agenda

1. Introduction
 - a. Context: What Does A Regulator Do?
 - b. Context: What Does A Board Do?
2. Governance: Concept and Purpose
3. Setting the Mission, Goals, and Strategies
 - a. Developing Policies
4. Selection of Board, Committees, Staff
5. Fiduciary Obligations
 - a. Conflicts of Interest
 - b. Confidentiality
 - c. Conduct Unbecoming
 - d. Diligence
 - e. Respect

Day 2 — Agenda

6. Roles
 - a. Purpose of Roles
 - b. Board /Council Role
 - c. Individual Board/Council Member Role
 - d. Chair/President Role
 - e. Committee Role
 - f. Committee Chair Role
 - g. CEO/Registrar Role
 - h. Role Achievement
7. Conclusion



Rate = \$400 per College | Reduced Rate for HPRO Members and Affiliates | \$800 Regular Rate

(both days & HST included - College to be invoiced for registrations submitted from that College)

Registration (use this form for email or mail application or [SUBMIT ONLINE](#))

Name: _____

College: _____

Email Address: _____ **Phone:** _____

Email address of person completing form (if different): _____

Submit completed forms [ONLINE](#) or to Health Profession Regulators of Ontario (HPRO) by:

Email: info@regulatedhealthprofessions.on.ca

Mail: HPRO — Suite 301-396 Osborne St, PO Box 244, Beaverton ON L0K 1A0