



NEWFOUNDLAND AND LABRADOR COLLEGE OF PHYSIOTHERAPISTS
P.O. Box 21351 St. John's, Newfoundland and Labrador, CANADA A1A 5G6
Phone: 709-753-6527 Fax: 709-753-6526 E-mail: registration@nlcpt.com Website: <http://nlcpt.com/>

2023 Annual General Meeting

REGISTRATION COMMITTEE REPORT

The Registration Committee, a standing committee of the College, is comprised of the Registrar; a Council member, representing the public; a College member representing the administrative perspective and a College member who is a recent graduate who successfully completed the Physiotherapy Competency Examination (PCE). The Registrar is currently the Chairperson.

This year the following individuals were part of the Committee: Rachele Ryan, Raeleen Baggs, Caitlin Connolly, Kerri Smith, Michael Kay

The objectives of the Registration Committee are:

To make recommendations to the Registrar regarding issues arising from registration of members. Examples of issues include but not limited to Physiotherapy Competency Examination (PCE) failure, continuing competency issues or re-entry.

To research registration information and practices in other provinces and to maintain current knowledge of the PCE.

To provide input on policy development regarding registration of members.

The Registration Committee focused on the following issues:

1. Review and approval for CRs to move to Active status
2. Active Registration
3. Inactive to Active registration
4. Loss of Active status due to practice hours less than 1200 hr
5. Renewal – late fees
6. Temporary Registration: Cross Border Registration still in place
7. Conditional Registrants - Mentorship agreement change, evaluation review
8. Alternative pathway to Licensure - including use of Jurisprudence exam,

Considerable discussion is expected in future related to the Mentorship Program, modification of Jurisprudence exam, fee to move from Conditional Registration to Active status.

Review and action related to recommendations of Expert Panel.

Respectfully submitted,

Michael Kay

Michael Kay, ED/ Registrar