

PSAC EDUCATION PROGRAM PEI REGION – November to February 2020

Updated: November 20, 2019

Course	Date & Location	Description	Application
Local Officers Training (LOT)	Nov. 23-24 9:00am-5:00 pm Location: Charlottetown	Introduction for Local Officers gives Local Officers essential knowledge for upholding their Local responsibilities and building a strong union. Participants learn: how an effective Local functions; roles and responsibilities of the Local Executive; how Executives can work well as a team, engage members, and deal effectively with management.	
Strike Training	December 9 9:00 am-4:30 pm Location: Charlottetown	At the end of the course participants will have: The knowledge and the skills to perform their role during a strike; Have the skills and confidence necessary to picket effectively; Understand the personal problems that striking workers may face. Have a trade union attitude towards strikes and know how to conduct an effective strike at the local level; Have the skills and techniques to motivate picketers, etc.	
Advanced Local Officers' Training (ALOT)	Feb. 21-23 9:00am-5:00 pm Location: Charlottetown	Ideally two or more members of the same local executive should participate in this course. Expanding on the Local Officers training, you will develop leadership skills, problem-solving skills, and mobilization skills. Course content includes the role of the local executive, strategic planning, local activities, local committees and terms of reference, communicating and recruiting, representation issues and the Duty of Fair Representation, local meetings, improving the effectiveness of union management, consultation, and rights and protections of union representatives.	http://psacatlantic. ca/pei-advanced- local-officers- training-application

To register for the weekend courses visit:

http://psacatlantic.ca/prince-edward-island-course-registration

Or you may contact the Regional office by phone at 902-892-5481 or 1-800-409-3184 or email Charlottetown-Registration@psac-afpc.com or babineg@psac.com