

NCCP Competition Coaching Introduction Workshop Registration Form

Workshop Information (ALL workshop MUST be taken in order listed below - NO exceptions)

<u>Learning to Train - (L2T - Dryland) Workshop</u> (18.25 hrs)

<u>Prerequisite:</u> **Community Coach "Certified"**Workshop fee for CCBC members: \$95.00
Workshop fee for non-members: \$110.00

<u>Learning to Train - (L2T On-snow) Workshop</u> (16 hrs)

Prerequisites: (Community Coach "Certified" & L2T Dryland Workshop).

Workshop fee for CCBC members: \$ 95.00 Workshop fee for non-members: \$110.00

<u>Training to Train - (T2T - Dryland) Workshop</u> (17.5 hrs)

<u>Prerequisites:</u> Learning to Train "In-Training" (L2T On-Snow and L2T Practical Experience)

Workshop fee for CCBC members: \$110.00 Workshop fee for non-members: \$150.00

<u>Training to Train - (T2T - On-Snow) Workshop</u> (17 hrs)

<u>Prerequisites:</u> (Learning to Train "Certified" & T2T Dryland Workshop)

Workshop fee for CCBC members: \$110.00 Workshop fee for non-members: \$150.00

To receive confirmation, ALL registrations MUST included fee(s) payable to Cross Country BC (mail to: #106 – 3003 – 30th Street Vernon, BC V1T 9J5)

Workshop registration DEADLINES are due one (1) month before workshop date.

Workshop cancellation (fee) policy: no refunds will be reimbursed after the registration deadline.

<u>PLEASE NOTE:</u> This workshop may be cancelled if it does not meet the minimum requirements of 6 participants registered by the deadline. If this workshop has been cancelled by CCBC's Program Coordinator, full registration refunds will be reimbursed to each participant.

Registration (please note: when CCBC receives your workshop fee & registration form, you will receive a confirmation email)

Workshop Name:	CCI – L2T Dryland Workshop
Workshop Location:	
Workshop Fee Enclosed:	\$ Please send me a receipt to the below email address (circle one): YES (or) NO
Participants Name:	
NCCP Coaching Number (CAC#):	
Club Name (member of CCBC):	
Email Address:	
Mailing Address (FULL):	
Contact Phone Number(s):	



