



COMPETITION DEVELOPMENT TRAINING 2026: INFORMATION PACKAGE

Updated: April 2026

Intake Form

As part of the registration process, all coaches will need to fill out an intake form so that the coach developer can learn more about the group members' backgrounds, education, and experience.

[Complete the Intake Form here](#)

Sport Specific Training

To achieve certification as a Competition Development Coach, all coaches are required to complete all modules in the sport-specific training. This online training is delivered by Speed Skating Canada on an annual basis in both French and English. Please continue reading for this year's delivery schedule.

Registration

Registration and payment must be completed through The Locker. Registration links will be sent to coaches who have completed the intake form.

Following the completion of your registration, you will be sent the meeting links to access the scheduled courses.

Registration deadlines will be posted online.



Schedule

All times are Eastern Time Zone.

All courses are offered online in a virtual classroom.

English Delivery		
Date and Time	Comp-Dev Sport-Specific Courses	Fees
May 7 - 19:30-21:00	Introduction	-
May 14 - 19:30-22:00	Developing Speed Skating Physiology (Webinar)	\$40
May 28 - 19:30-22:00	Performance Planning (Webinar)	\$40
June 11 - 19:00-22:00	Performance Planning (Workshop) pt. 1	\$120
June 12 - 19:00-22:00	Performance Planning (Workshop) pt. 2	
June 14 - 09:00-14:00	Performance Planning (Workshop) pt. 3	
June 25 - 19:30-22:00	Plan a Practice (Webinar)	\$40
July 9 - 19:30-22:00	Technical Model (Webinar)	\$40
July 16 - 19:00-22:00	Analyze Performance (Workshop) pt. 1	\$120
July 17 - 19:00-22:00	Analyze Performance (Workshop) pt. 2	
July 19 - 09:00-14:00	Analyze Performance (Workshop) pt. 3	
July 30 - 19:30-22:00	Tapering and Peaking (Webinar)	\$40
August 6 - 19:30-22:00	Manage a Sport Program (Webinar)	\$40

For more information about the English schedule, please contact [Dave Morrison](#).

French Delivery		
Date and Time	Comp-Dev Sport-Specific Courses	Fees
20 avril – 19:30-20:30	Webinaire - Introduction	-
27 avril – 19:30-22:00	Webinaire – Développement de la physiologie en PV	\$40
4 mai – 19:30-22:00	Webinaire – Planification du perfectionnement (plan annuel)	\$40
11 mai – 19:30-22:00	Atelier de planification du perfectionnement 1	\$120
18 mai – 19:30-22:00	Atelier de planification du perfectionnement 2	
25 mai – 19:30-22:00	Atelier de planification du perfectionnement 3	
1 juin – 19:30-22:00	Webinaire – Planifier un entraînement	\$40
8 juin – 19:30-22:00	Webinaire – Modèle technique	\$40
10 juin - 19:30-22:00	Atelier d'analyse de la performance (technique/tactique) 1	\$120
11 juin – 19:30-22:00	Atelier d'analyse de la performance (technique/tactique) 2	
22 juin - 19:30-22:00	Atelier d'analyse de la performance (technique/tactique) 3	
24 juin – 19:30-22:00	Webinaire – Affûtage et optimisation	\$40
29 juin – 19:30-22:00	Webinaire – Gestion d'un programme sportif	\$40

For more information about the French schedule, please contact [Robert Tremblay](#).



Post-Training Interview & Evaluation

After the sport-specific training modules are completed, coaches will be guided through next steps to prepare for the evaluation phase of certification. Coaches are evaluated on three (3) elements:

1. Coach Portfolio (Yearly Training Plan focused) - \$75
2. In-Training Evaluation - \$100
3. In-Competition Evaluation - \$150

A successful Coach Portfolio must be achieved before scheduling In-Training and In-Competition evaluations. Completion of additional multi-sport training courses may be suggested during the Post-Training Interview to help prepare the coach for a successful evaluation.

Additional Requirements

Coaches are required to complete the following online courses as part of certification.

- NCCP Managing Conflict
- NCCP Make Ethical Decisions
- NCCP Leading Drug-free Sport

General Information

For any questions or inquiries about the program, please contact:

Jon Cavar
Manager, Sport Pathway
Speed Skating Canada
jcavar@speedskating.ca