



**CANADA SNOWBOARD COACHING PROGRAM ("CSCP")
SCOPE OF PRACTICE POLICY**

POLICY STATEMENT: All Canada Snowboard Coaching Program ("CSCP") licensed coaches work within a scope of practice that is determined by their certification levels. Certifications are provided by Canada Snowboard. This is only enforceable in Canada (with Canadian Coaches) or Canadian coaches travelling internationally.

Policy Category:	Canada Snowboard Coaching Program ("CSCP") Sport & System Development ("SSD") High Performance Program ("HPP")
Approval Authority:	Sport & System Development Manager
Department:	Sport & System Development
Approval Date:	October 15, 2018
Next Review Date:	October 15, 2020
Revision Date(s) Approval:	
Related Policies:	CSCP Operational Manual Coaching Association of Canada ("CAC") Chartered Professional Coach ("ChCP")

Purpose

1. To protect Canadian Athletes and Coaches.

Scope and Application

2. For Canadian coaches that work under the Canada Snowboard Coaching Program ("CSCP").

Responsibility and Accountability

3. Coaching Minimum Standards
 - a) Canada Snowboard and the Coaching Association of Canada ("CAC") have clear minimum certification standards for coaches attending Canada Snowboard Sanctioned events.
 - b) These standards are not to act as a road block for coaches. Coaches that do not meet the minimum requirements and have the event in their seasonal plan can request a mentor if not currently attending event with a coach certified at the Comp Dev Level. The coach will be expected to complete the pathway to achieving the minimum standard.

Definitions and Principles

4. The Canada Snowboard Coaching Program ("CSCP") uses a skill development model based on the progression of skills and coaching competencies. Before learning a maneuver, coaches will work with their athlete to develop the fundamental skills required to perform that maneuver safely and correctly.
5. Canadian Snowboard coaches must work within the scope of training and competition level of the course they have completed.
 - a) Courses are designed based on the Long-Term Athlete Development ("LTAD") stage for the athlete in which they are coaching to ensure they have the skill needed to support the specific level in which they work.



- b) During eligible training and competition, the coach is covered under Canada Snowboard’s sanctioning for specified skills.
6. The recommendations of the Long-Term Athletes Development (“LTAD”) in the following table outline the intended maximum level of skill within the scope of practice for each stage. Any skill performed beyond the scope of training of the coach, is done at the personal liability of the athlete and coach, unless under the direct guidance and mentorship from a coach who meets the minimum standards. Under such supervision, the mentored coach is covered for one additional step in the progression box below.
- a) Minimum Canada Snowboard Coaching Program (“CSCP”) National Coaching Certification Program (“NCCP”) Head Coach Certification Requirements

LTAD Stage	Event	Reality in 2018	Goal in 2022
3	Grom Series	Comp Intro. in Training	Comp Intro. Training
3	Provincial Series	Comp Intro. in Training	Comp Intro. Training
3	Provincial Games, Arctic Winter Games	Comp Intro. Certified	Comp Intro. Certified
4	Provincial / Territory Series Events	Comp Intro. Certified	Comp Intro. Certified
4	Non-FIS National Junior Championships	Comp Intro. Certified	CIA in Training
4	Canada Winter Games	Comp Dev. Certified	CIA Trained
5	FIS National Junior Championships	Comp Intro. Adv. Training	CIA Trained
6	Air Nation / Speed Nation Tours	Comp Intro. Adv. Trained	Comp Dev. Certified
5 / 6	World Junior Championships	Comp Dev. Certified	Comp Dev. Certified
5 / 6	Youth Olympics	Comp Dev. Training	ChCP Status
7	World Cups / World Championships	Comp Dev. Training	Comp Dev. Certified
7	Olympic & Paralympic Winter Games	ChPC Status	Comp HP Certified & ChPC Status
8	Universiade Games	Comp Dev. Certified	Comp Dev. Certified

- i. If you wish to attend an event and you currently do not meet the minimum standards please contact Canada Snowboard at coach@canadasnowboard.ca
- b) Trampoline, Air Bag & Water Ramp Minimum Standards
- i. Snowboard coaches may utilize trampoline, airbag and water ramp facilities to assist in the development of their athletes.
 - ii. Coaches working with athletes on these facilities must adhere to the minimum training level:
 1. Trampoline:
 - i. Style Coaches: Comp Intro. Adv. Certified with Air 1 and Air 2
 - ii. Speed Coaches: Comp Intro. Adv. Certified with Air 1¹
 2. Airbags:
 - i. Comp Intro. Adv. Certified with Air 1 and Air 2
 3. Water Ramp:
 - i. Comp Intro. Adv. Certified with Air 1 and Air 2
 - ii. Competition of a water ramp safety training course or Air 3 (water ramp training)
 - iii. Maximum of 16 athletes per one (1) coach who meets the minimum standards with one (1) coach who is working under them.



- iv. Snowboard coaches who do not meet the above requirements, can coach their athletes at a Trampoline, Air Bag or Water Ramp under the supervision of a coach who does meet the minimum standards.
- v. The rules below apply to the level of skill covered under liability insurance for on snow training:

Move Type	Snowboard Coaching Context	Athlete LTAD Level
Rotation up to 720 with 1 invert/cork	Comp Intro. Certified Coach with Air 1	Learn to Train (3)
Rotation up to 1080 with up to 2 invert/cork	Comp Intro. Adv. Certified Coach with Air 1 and Air 2	Train to Train (4)
Unlimited	Comp Dev. Certified and Beyond with Air 1 and Air 2	Train to Compete (5)

Review and Approval

7. *Guidance*

- 8. For interpretation or guidance on the application of this document, please contact Canada Snowboard at coach@canadasnowboard.ca. Any recommended changes or formal application of this document resides under the authority of the Canada Snowboard Sport & System Development Department.
- 8. This policy will be reviewed every even numbered year by the Sport & System Development Team and then brought forward to the Canada Snowboard Management Team for approval.

¹ This is under the assumption that speed coaches will be in the trampolines to allow athlete to gain air awareness with minimal rotation.