



National  
Coaching  
Certification  
Program

Programme  
national de  
certification des  
entraîneurs



## Sport: Squash

Discipline:

Context: Competition – Introduction (Intermediate Coaching Course)

Participant age group: 13+ Estimated number of participants: 1,500

Age range of coaches: 21+ Estimated number of coaches: 150

Date of conditional approval: March 2007

Official launch date (both official languages): January 2008

### Outcomes trained and evaluated:

Outcome	Trained	Evaluated
Make Ethical Decisions	T	E
Plan a Practice	T	E
Support to Athletes in Training	T	E
Analyze Performance	T	E
Design a Sport Program	N/A	N/A
Support the Competitive Experience	N/A	N/A
Manage a Sport Program	N/A	N/A
** Sport-specific outcomes	N/A	N/A

Which multi-sport modules will the coaches access through the provincial/territorial delivery system?

Multi-sport modules Part A and Part B

\* Squash Canada requires D4 officiating certification, first aid and CPR.

### Training Description:

Candidates must take the multi-sport modules Part A (2 days) and Part B (2 days), and the Squash Intermediate Coaching Course (2 days).

### Evaluation Description:

Candidates must submit a portfolio and be evaluated while coaching and complete the CAC Make Ethical Decisions online evaluation. [www.coach.ca](http://www.coach.ca).

For more information refer to [www.squash.ca/e/coaching/certification](http://www.squash.ca/e/coaching/certification).

### Learning Facilitator & Evaluator training:

Squash Canada has a Learning Facilitator (LF) and Evaluator (E) manual which contains information about LF and E selection, training, and certification.

### NSO Contact Information

Wendy Gayfer  
Sport Development Coordinator  
Squash Canada  
[wgayfer@squash.ca](mailto:wgayfer@squash.ca)  
613-731-7385

### Most innovative features of your program:

1. Common training for Instruction – Intermediate and Competition – Introduction.
2. Context-specific evaluation.



Coaching  
Association  
of Canada

Association  
canadienne  
des entraîneurs