



REGISTRATION FORM

Scan/Email registration form, and
 E-Transfer payment to:
janet.hugli@gmail.com OR
 Mail with cheque to : Soong Badminton Academy
 PO Box 52011, Nelson PO
 322 Rideau, Ottawa, Ontario,
 K1N 5Y5 OR Hand Deliver

WINTER 2018

PLAYER INFORMATION

Name (FAMILY, Given)	Address	City, Postal Code
Home Telephone	Personal Cell Number	Emergency Cell Number & Name
Player Prime Email	Parent Prime Email	Alternate Email
BIRTHDATE (YYYY/MM/DD) (Age as of January 1, 2018)	Mother Name (or Guardian)	Father Name (or Guardian)
Health issues	Health Guidance	Other information to support player

REGISTRATION: Please specify (circle) the number of the training session(s) the player will attend.

#	Day	Time	Location	Target Audience	Fee	HST	Total
1	FRIDAY (10 weeks)	6:00 – 9:00 pm	TURNBULL School – three (3) hr sessions 1132 Fisher Ave, Ottawa, K1Z 6P7	Ages 12+ to adult Competitive, Competitive Development (with advance approval)	\$450.00	\$ 58.50	\$508.50
2	SATURDAY	2:00 – 4:00 pm	TURNBULL School: 1132 Fisher Ave, Ottawa, K1Z 6P7	Ages 6+-16 Skill Development & Intermediate	\$288.85	\$ 37.55	\$ 326.40
3	SATURDAY FULL	4:15 - 6:15 pm	TURNBULL School: 1132 Fisher Ave, Ottawa, K1Z 6P7	Ages 12+ - 16 Competitive (with advance approval)	\$288.85	\$ 37.55	\$ 326.40 FULL
4	SATURDAY	6:30 – 8:30 pm	TURNBULL School: 1132 Fisher Ave, Ottawa, K1Z 6P7	Ages 16+ to Adult Competitive (with advance approval)	\$322.45	\$ 41.92	\$ 364.37
5	SUNDAY	11:45- 1:45 pm	HUNT CLUB RIVERSIDE PARK CC: 3320 Paul Anka Drive, Ottawa, K1V 0J9	Ages 12+ – adult Intermediate & Competitive	\$231.08	\$ 30.04	\$ 261.12
6	SUNDAY	2:00 – 4:00 pm	HUNT CLUB RIVERSIDE PARK CC: 3320 Paul Anka Drive, Ottawa, K1V 0J9	Ages 6+ – adult Skill Development & Intermediate	\$231.08	\$ 30.04	\$ 261.12
				TOTAL			

Note: Make up and/or alternate classes are only allowed with advance request, and if space is available in an appropriate class.

Registration and Payments are non-refundable, and non-transferable.

OFFICE USE ONLY

Received			Notes
Date			
Amount			
Type			
Initials			