



**Newton Figure Skating Club
1000650
Spring Registration
2017**



newtonfsc.com
21167 83B Avenue
Surrey, BC
V2Y 0C3

Skater's Name: _____ Home Phone: _____
 Parent's Name: _____ Cell Phone: _____
 Address: _____ email: _____
 _____ Care Card: _____
 _____ Skate Canada No. _____
 Birthdate: _____ Home Club: _____
 _____ Coach for Multi-Open: _____
 Emergency Contact & Phone Number: _____

At Surrey Sport and Leisure Center starts Tuesday April 11 th thru Wednesday May 31 st Test Day June 7 th				
	Sessions		Choices	Cost
Tuesday				
	4:00-4:45	Canskate		\$139.00
	4:00-4:45	Star Group Lessons		\$139.00
	4:00-4:45	Multi Open		\$110.00
	4:45-5:45	Multi Open 1 Hr		\$145.00
	5:45-6:30	Star Group lessons ALL 8 weeks		\$139.00
	5:45-6:30	Star Group Lessons April only 4 weeks		\$70.00
	5:45-6:30	Star Group lessons May only 4 weeks		\$70.00
Wednesday				
	4:00-4:45	Multi Open		\$110.00
	4:45-5:30	Star Group lessons		\$139.00
	4:45-5:30	Multi Open		\$110.00
	5:30-6:15	Canskate		\$139.00
	5:30-6:15	Star Group lessons (Star 1 only)		\$139.00
	6:15-7:00	Multi Open		\$110.00
Wednesday Off Ice				
	5:30-6:15	Off Ice		\$63.00
		Off Ice Strength Training with Paige Harrison Recommended for all skaters Upstairs in Multi Purpose Rm#2		
		Total Cost of Sessions		\$
		Skate Canada Registration \$35		
		Total Amount Due		\$

**AGM – ALL CLUB MEMBERS TO ATTEND – Our Annual General Meeting
Is Wednesday, May 10th, 2016, 7:00 PM, Upstairs, SSLC Arena Meeting Room. Annual Awards Ceremony to follow, with refreshments served.**

Policies: Please make cheques payable to Newton FSC. There will be a \$50 service charge for NSF cheques. The Newton FSC reserves the right to alter the schedule and change or cancel sessions. Newton FSC does not accept responsibility for losses or injuries, but will take appropriate emergency action depending on the circumstances.
I will allow photos of my child to be used for advertising on the Newton FSC website and Facebook page. (Skaters will not be identified by name)
Parent Signature: _____ Date: _____

--	--