



## **SPRING 2015 UNDER 10 & JUNIOR FIELD HOCKEY PROGRAM**

The **TRI-CITY EAGLES FIELD HOCKEY CLUB** has offered a field hockey program to younger players since 2001. The spring program runs for approximately 10 weeks from April through until the end of June. There is a **Mini** program for those with 2005 to 2010 birth dates (minis are 2005 to 2006 and mites are 2007 to 2010) and a **Junior** program for those with 1997 to 2004 birth dates.

The **TRI-CITY EAGLES FIELD HOCKEY CLUB** is hosting a no-cost Introduction to Field Hockey drop-in session for new players at **CUNNINGGS FIELD** (Pinetree Way & David) in Coquitlam on **Sunday, Jan 18th** from **12:00 to 2:00 PM** for **BOYS and GIRLS**. Junior players new to field hockey will have a chance to pick up a stick and try it out before committing to register. Weather permitting so check the web site for any cancellation. Please dress appropriately. Sticks will be provided for this session.

U-11 to U-18 teams compete in the Greater Vancouver Junior Field Hockey League and the program cost is \$125. The Club's Mini program is designed to introduce younger players to the sport and the rules and field size are modified. Season fee is \$100 per participant for the Mini program and space is limited. Our U10 Mini program is open to both boys and girls.

**Registration deadline is February 2, 2015 (and February 16, 2015 for Minis).**

Late registrants add \$10 late fee, if space is still available. More information on the Spring program is available through the Club's web site at [www.tcfieldhockey.com](http://www.tcfieldhockey.com) or by contacting Brian Lewis at 604-619-4034.

Players must first register with Field Hockey BC to gain insurance coverage and a player membership number. U-13 to U-18 pay \$43, U11 & U12 players pay \$15 and U7 to U10 pay \$6. Without the player membership number, registration with our Club cannot be finalized.

We hope to see your daughter/son on the field hockey pitch this Spring!

[www.tcfieldhockey.com](http://www.tcfieldhockey.com)