

Forest Hill Tennis Club - 2018 Renewing Member Application

Please select a membership type:

Adult Membership (18+ on May 1 2018): **\$120**

Family Membership: **\$250**

Family Membership consists of up to 2 adults & 3 children under 18 living in the same household. Children must be under 18 on May 1 2018.

Junior Membership (under 18 on May 1 2018): **\$30**

League Play

The tennis league at FHTC is open to all adult members. Players will be divided based on skill level. Players must set their own matches throughout the playing season. Scoring is first to 7 games. **The fee to join the league is \$20.** For more information about the league please visit www.foresthilltennisclub.ca/league

Home Address:

City:

Postal Code:

Adult 1

Adult 2

Name:

Name:

Phone:

Phone:

Email:

Email:

League +\$20 (Yes/No)

League +\$20 (Yes/No):

Playing Level:

Playing Level:

Select Beginner, Novice, Intermediate, Advanced

Select Beginner, Novice, Intermediate, Advanced

Junior/Child Name:

Birthdate:

Junior/Child Name:

Birthdate:

Junior/Child Name:

Birthdate:

Submission Instructions

As a returning member you may opt to email your completed application to membership@foresthilltennisclub.ca. Payment can also be made by email transfer to this address. Alternatively you may mail your application and cheque. Ensure you calculate the total correctly: membership cost + optional league play. **Make cheque payable to Forest Hill Tennis Club.**

Forest Hill Tennis Club
112-660 Eglinton Ave. W
Toronto ON M5N 1C3

Waiver. I agree that Forest Hill Tennis Club, its agents, directors, officers, and/or employees, have no responsibility or liability for expenses of any kind, resulting from losses or injuries incurred to the undersigned while participating in any activity whatsoever, either on or off club grounds. I acknowledge this waiver is irrevocable and fully understand and accept the content herein. Adult signature constitutes acceptance of these terms for all persons listed on this application.

Signature:

Date: