



Returning Member Application

2025/2026 Falmouth Figure Skating Club Membership Information

FFSC skating season starts opening night in October till the weekend of our annual Ice Show in March. Club sessions this season will be one hour long on Sundays and Tuesdays. We offer two day(Silver) or one day(Bronze) a week memberships.

All members must wear figure skates and be able to skate unassisted around the rink.

Members 9 years and under must have a parent or guardian with them at all sessions.

Club sessions are divided by school grade and test levels.

Membership includes ice time and participation in all club events and registration with United States Figure Skating. The USFS membership is from 7/1/24-6/30/25

Cost is as follows for **first** family member:

Silver membership (2 days) = \$700 + USFS fee = \$85

Bronze membership (1 day) = \$420 +USFS fee = \$85

Sibling USFS membership fee = \$45

Intro USFS membership fee = \$50

All returning members will need to be paid in full before skating on club ice next season.

FFSC membership requires full financial responsibility for our annual mandatory fundraising event. This year there will be a December calendar raffle, members will be required to provide **\$25 or more gift card/cards only** (*no online paper gift cards*) and sell raffle tickets, amount will depend on type of membership.

Membership changes after the start of the year will be at the discretion of the FFSC Board of Directors. FFSC ice times are subject to change due to the need of the skating club or Falmouth Ice Arena. If needed, advanced notice will always be given. Ice cancellations due to an "Act of Mother Nature" are not guaranteed to be made up.

Any questions please email: dfskate@aol.com

FFSC

9 Technology Park Drive

East Falmouth, MA 02536



2025/2026 FFSC Returning Membership Application

Name: _____ USFS# _____

Date of Birth: ____ / ____ / ____ 2025/26 season = Age: ____ Grade in School: ____

Mailing Address: _____

Phone: _____ Email: _____

Parent / Guardian Name:

Mother: _____ Father: _____ Guardian: _____

Year joined FFSC _____

Type of Membership: Silver: ____ / Bronze: ____ : Sunday ____ Tuesday ____

USFS Home Skating Club: FFSC ____ *Other _____

*If your home USFS club is not FFSC, you must have the information below signed by your home USFS club.

The member above is a member in good standing of _____

Club Official _____

Position: _____ Date: ____ / ____ / ____

I/We agree to comply with the constitution and by-laws of the Falmouth Figure Skating Club.
I/We agree to abide by all the rules of the Falmouth Figure Skating Club, to display good attitude, good sportsmanship, and to be financially responsible to the club for any and all debts incurred. This will include financial responsibility for our annual fundraising event. The Falmouth Figure Skating Club will not be held responsible for any personal injury or loss of personal property during the season.

Signed: _____ Date ____ / ____ / ____

Parent/Guardian

Please send application and payment (check or money order) to:

FFSC
9 Technology Park Drive
East Falmouth, MA 02536



PAYMENT #4 Due: September 10, 2025 2025/2026 FFSC Membership

Skaters Name _____

Final Payment = \$ _____ Date: ___ / ___ / ___



PAYMENT #3 Due: August 10, 2025 2025/2026 FFSC Membership

Skaters Name _____

Amount owed = \$ _____

Payment #3 = \$ _____ Date: ___ / ___ / ___ Balance Due = \$ _____



PAYMENT #2 Due: July 10, 2025 2025/2026 FFSC Membership

Skaters Name _____

Amount owed = \$ _____

Payment #2 = \$ _____ Date: ___ / ___ / ___ Balance Due = \$ _____



PAYMENT #1 Due: June 10, 2025 2025/2026 FFSC Membership

Skaters Name _____

fee: 1st family member = \$ / 2nd family member = \$

Silver = \$700 + USFS fee 1st payment: Silver = \$197

Bronze = \$420 + USFS fee 1st payment: Bronze = \$127

Please circle Membership total:

2 days first family member = **\$785** / 2 days second family member = **\$745**

1 day first family member = **\$505** / 1 day second family member = **\$465**

Payment = \$ _____ Date: ___ / ___ / ___ Balance due = \$ _____