



ILCA FALL 2025

Welcome to the world of high-performance sailing, you will emerge as confident, skilled, and accomplished sailors, ready to set sail towards success.

Peter Atherton
Sailing Images

Prerequisite:

If you have previously participated in Optimist sailing competitions and have experience racing in this class, you are well-suited to be a part of our high-performance ILCA team. Your familiarity with the Optimist class will serve as a solid foundation as you transition into the world of high-performance sailing.

Practice Times:

Wednesdays and Thursdays from 3:30 pm to 6:30 pm
Saturdays and Sundays from 9:00 am to 4:00 pm

Fall Program Dates:

First day of fall program: 23 August 2025 Saturday
Last day of fall program: 14 December 2025 Sunday

Program Fees:

Member: \$ 1690
Non-member: \$ 2530
(Including regatta coaching fees for chosen TSA events.)

ILCA Partial Enrollment:

(1 day per weekend practice)

Program Fees:

Member: \$ 1320
Non-Member: \$ 1890
(Including regatta coaching fees for chosen TSA events.)

Program Details:

With a focus on fine-tuning racing techniques, mastering boat handling skills, and implementing advanced strategies, our high-performance sailing coaching empowers participants to excel in competitive sailing events. Through personalized instruction and detailed feedback, our coaches ensure that every sailor receives the support and resources necessary to thrive in the ILCA Fleet. Expected to compete in both TSA events and ILCA NA events. Sailors must have their own

TSA Regatta Calendar

Jr Old Man of the Sea Regatta
September 20 - 21, 2025
Fort Worth Boat Club

Pirates of the Corinthian Regatta
October 11 - 12, 2025
Dallas Corinthian Yacht Club

Chocopalooza Regatta /
USODA Mid-American Championship
November 08 - 09, 2025
Rush Creek Yacht Club

There will be no practices during Labor Day Weekend (August 30 - 31) and The week of Thanksgiving (November 26 - 30)
Additional information regarding training can be found in our Training Policy.

www.lakewoodyachtclub.com

