



# Queen Charlotte Yacht Club

## Learn to Sail Course

### 2017/18

*Shelly Beach, Picton.*

This course is aimed at children 8-15 years old to teach them confidence on the water sailing an Optimist dinghy. The Course is run over 3 days with approx. 12 hours of tuition both on and off the water. Coaching is given by our qualified Yachting instructor with help of other sailors

Water confidence and the ability to swim at least 50 meters is required.

The course fee of **\$175** per person covers

- 12 hours tuition over 3 days
- Yachting NZ Learn to Sail Logbook and Level 1 certificate
- Use of a Club Optimist and facilities for the duration of the course
- Expert coaching by our Qualified yachting instructor.
- Participants family are welcome

Families with a 2<sup>nd</sup> / 3<sup>rd</sup> child participating in a course and siblings of existing QCYC members will have a reduced fee of **\$150** per sailor

For only **\$75** our optional extra this season is great value for graduates of the LEARN TO SAIL course. It includes:

1. Group coaching every Saturday morning right up until closing day in May 2018
2. The opportunity to gain Level 2 yachting New Zealand certificate
3. The use of club optimists for coaching and racing
4. Privileges of full family membership.

**If you commit to the membership before the end of the course the additional fee will ONLY BE \$60**

#### **Planned dates for this season's courses:**

1. OCT 1<sup>st</sup> -3<sup>rd</sup>, 2017 – Sun to Tue
2. Oct 8<sup>th</sup> -10<sup>th</sup>, 2017 – Sun to Tue
3. Dec 17<sup>th</sup> -19<sup>th</sup>, 2017 – Sun to Tue
4. Jan 3<sup>rd</sup> -5<sup>th</sup>, 2018 – Wed to Fri

Safety is paramount at QCYC, however all those taking part in the course do so at their own risk.

Warm clothing and life jackets are required to be worn while in all boats.

*Registration available on the website [www.qcyc.org.nz](http://www.qcyc.org.nz)*

*For more Info: Please contact:  
Learn to sail coordinator by email: [LTS.qcyc@gmail.com](mailto:LTS.qcyc@gmail.com)*