

HKSF Dinghy Instructor and Senior Dinghy Instructor Revalidation/Validation Assessment Course

Organised By: Hong Kong Sailing Federation

Date: 15-16 September 2022 (Thursday & Friday) 0930 to 1730

Venue: Hong Kong Sailing Federation Little Palm Beach Sailing Centre (or another

venue)

Course Fee: \$1,250 /person for Revalidation;

Capacity for the Course: 8 persons (HKSF reserves the right to adjust the capacity)

Eligibility for Revalidation:

 Candidates are valid HKSF Dinghy Instructor or Senior Dinghy Instructors whose certificate will expire within one year (on or before 16 September 2023); or whose certificate has expired for less than five years, or

Candidates who hold a valid Dinghy Instructor or Senior Instructor certificate issued by other Member National Authority of World Sailing and passed a HKSF Pre-entry Assessment.

2. Holder of a valid **First Aid Certificate** and a valid **Master and Engineering License** issued by Marine Department.

Language for Teaching: Cantonese/English
Deadline for Enrolment: 31 August 2022

Enrolment Method:

- 1. Enrolment applications <u>completed with relevant certificates</u> <u>copies and payment</u> will be accepted on a first come first served basis with priority given to people whose certificate will expire on or before **16 September 2023** or validation candidates who passed the HKSF pre-entry assessment within one year if the course is oversubscribed.
- 2. Complete the attached Enrolment Form and submit together with a cheque of \$1,250 (Revalidation), made payable to "Hong Kong Sailing Federation" to HKSF Secretariat at Room 1009, Olympic House, 1 Stadium Path, So Kon Po, Causeway Bay, Hong Kong.
- 3. Copies of the Teaching Log and the certificates as mentioned in the Eligibility must be attached to the Enrolment Form and submitted to the HKSF for consideration.

For Enquiry: Please contact HKSF Office at Tel: 2504 8159, or email:



admin@sailing.org.hk

The HKSF reserves the right to reschedule, change venue or cancel the course without prior notice.