

Friday

Feb 10th Feb 17th

09.00-09.55 WASP 1 SAILSTAB +

09.55-10.50 FB WASP 7 MdJ

Break: 10.50 - 11.10

11.10-12.05 WASP 2 WASP 8

12.05-13.00 NvdK NvdK

Break: 13.00 - 13.45

13.45-14.40 WASP 3 WASP 9

14.40-15.35 RE GL/DISC

Break: 15.35 - 15.55

15.55-16.50 WASP 4

16.50-17.45 MLM

GZV**Saturday**

Feb 11th Feb 18th

09.00-09.55 SHIBUS +

09.55-10.50 WASP 5 TvE

Break: 10.50 - 11.10

11.10-12.05 WASP 6 WASP 10

12.05-13.00 NvdK MLM

REVISION: 28-01-2023**10/02/2023**

WASP 1 History and future of WASP, Frank Berrens
 WASP 2 WASP vessel performance I, Nico vd Kolk
 WASP 3 Hydrodynamics and manoeuvring, Rogier Eggers
 WASP 4 Aerodynamics, Mark Miller

11/02/2023

WASP 5 Shipbuilding WASP, Thomas van Es
 WASP 6 WASP vessel performance II, Nico vd Kolk

17/02/2023

WASP 7 Stability of sailing vessels, Marijke de Jong
 WASP 8 WASP vessel performance III, Nico vd Kolk
 WASP 9 GL/DISC Guest lecture/Discussion panel

18/02/2023

WASP 10 Velocity prediction and weather routing, Mark Miller

Instructors: MARK MILLER, NICO VD KOLK, FRANK BERRENS, ROGIER EGGERS, THOMAS VAN ES, MARIJKE DE JONG