

PRELIMINARY LIST – normally the same courses run either fall (autumn) or spring semester every year, some both.

SPRING: Courses start in the beginning of January, often week 2, and end approximately May 20 or earlier.

Support level (1<sup>st</sup> year) courses are not included in this list.

**SPRING (2018):**

Medical Care 3

Mathematics 5

Engine watch

Ship theory Intro + Moodle

Diesel engines 1

Stability 2

Physics 4 (1/2)

Cargo Handling 1, general cargoes

Mathematics 6 (1/2)

Mathematics 5

Prof Swedish

Cargo Handling1- 2

Physics 3

Watch-keeping routines: colregs

Mathematics 6

Meteorology and oceanography

Tidal calculations

Physics 4

Route planning 2 (theory + simulator)

ECDIS Theory

Route planning 1

Management level Law Course

Watch-keeping Duties 2

Watch-keeping Duties 2: Bridge routines & ECDIS, Simulator

ISM + conventions, environmental protection

Manoeuvring 1 theory

Manoeuvring 1 Simulator

Celestial Nav1,2,3

Nav.Aids: Radar

Mathematics  $\frac{3}{4}$

(ADV FIREFIGHTING: restricted)

Watch-keeping Duties 3 (advanced collision regulations)

Maritime Economics

International legislative Code

Advanced Tanker Course

Cargo Handling 6, Tank

Medical Care 3 (restricted; max 15)

Manoeuvring 2 (theory + simulator)

SAR (search and rescue) (theory + simulator)

Mechanical engineering

\*Nav.Aids: Radar (1<sup>st</sup> year course, basic radar concepts)

Cargo Handling 5, bulk

Cargo Handling 1-2

Cargo Handling 2, RoRo