SHIP THEORY AND STRUCTURE (25)

Basic sections:

- Transport characteristics of cargoes.
- Regulating the microclimate in cargo holds.
- Shipping of bulk cargoes.
- Shipping of general cargoes.
- Special regime cargoes.
- Shipping of unitized cargo units.
- Basic technologies on the tanker exploitation of the tankers.
- Making calculations in cargo operation of the ship. Cargo stowage plan.

Annotation:

The subject studies the sum of specific properties featuring transport characteristic of cargoes, shipped at sea.

Students gain knowledge necessary for ensuring safe sea passage without accidents during shipping of different types of cargo. As a result of knowledge gained from the subject students should be capable of making calculations for drawing up of ship cargo plans.