

ECDIS

ECDIS simulator is spatially separated from the navigation simulator (in a separate classroom), but actually connected by software support, primarily intended for undergraduate students of undergraduate study of Nautical Studies and Maritime Transport Technology, for practical work in the courses Electronic Navigation and Integrated Navigation Systems.

The simulator is also used by participants in the Special Training Program for obtaining a Certificate of competency for a Master of a ship of 3000 GT or more (STCW II / 2), as well as participants in the training programs conducted in accordance with ECDIS IMO MODEL 1.27 Course (ECDIS - D44), Use of RADAR/ARPA device (D6A) and Radar Observer and Automatic Radar Plotting Aid (ARPA) simulation at working and management level (D6B and D6C).



The simulator ECDIS classroom consists of:

- Instructor station on the NTPro 5000 system (5.35+), which is also equipped with a working Transas Navi Sailor 4000 station and
- Six separate Transas ECDIS Navi Sailor 4000 workstations, together with three separate screens that separately display RADAR (Bridgemaster, Furuno and Nucleus), Conning station and ECDIS display with Electronic Navigational Chart (ENC).

The ECDIS classroom is also used for specialized courses according to the requirements of the maritime market: Additional ECDIS Instruction Course; ECDIS Stakeholders Management Course; Navigation Training and Assessment - Basic, Advance, and Expert levels; VTS operator; VTS supervisor; Train the Simulator Trainer and Assessor and many others.

Kontakti

Dekanat Tel: +385 (0)51 338411 / fax: +385 (0)51 336755 e-mail: <u>dekanat@pfri.hr</u> <u>www.pfri.hr</u> Centar za izobrazbu pomoraca i cjeloživotno obrazovanje Tel: +385 (0)51 214587 Fax: +385 (0)51 336755 e-mail: cip@pfri.hr