

Assoc. PROF. PhD. Eng. Nicoleta ACOMI,

Constanta Maritime University, Faculty of Navigation , ROMANIA



<https://orcid.org/0000-0003-3564-6867>

nicoleta.acomi@cmu-edu.eu

Scientific Title: 2010-PhD in Mechanical Engineering.

Studies: 2004-2010- PhD in Mechanical engineering, “Dunarea de Jos” University, Galati, Romania; 2002-2004-Master’s degree in Maritime Law on Constanta Maritime University, Romania; 1997-2002-Bachelor’s degree on Faculty of Navigation, Constanta Maritime University, Romania.

Professional experience: 2022-present-Professor on „ Nicola Vapsarov” Naval Academy, Varna, Bulgaria; 2003 to present-Associate Professor at Constanta Maritime University and Dean of the Faculty of Navigation; 2017 to present-Vice President of association Team4Excellence, Constanta, Romania; 2015 to present-Training Centre Coordinator on CMU DP Training Centre Constanta, Romania. A certified Project Management Professional (PMP), she has over 20 years of experience leading educational and research initiatives. author of eight books and more than 80 academic articles focusing on engineering, energy efficiency, and education. She has participated in several IMO meetings as an expert delegate representing the International Association of Maritime Universities and is an active member of various academic societies, serving as a peer reviewer for multiple international journals. As Executive Chair of the International Conference on Maritime Transport and Logistics Trends – MariLog Trends, organized by Constanta Maritime University, she successfully brought together over 150 academics, professionals, researchers, and students to explore innovations and strategic directions shaping the maritime and logistics sectors. Following the conference, and encouraged by industry representatives to further strengthen the knowledge base of maritime transport and logistics, Dr. Acomi—together with researchers from the Faculty of Navigation and Waterborne Transport—established the Maritime Logistics Innovation Hub. This research Centre conducts analyses in emerging priority areas, including sustainable shipping, port digitalization, smart logistics, education and training, maritime safety, and advanced technologies such as artificial intelligence and quantum systems.

Key points of interest in research: Engineering, Energy efficiency, Safety of Navigation.
