

VIETNAM MARITIME UNIVERSITY

Supervisors	Profiles
Prof. Dr. Dao Van Tuan	Dean of Civil Engineering Faculty of VMU. Being the Project Counter-part person of projects on “The improvement of the education, training and scientific research of the Faculty of Civil Engineering” credited by the World Bank, "Design, production and operation of the container carriers and oil tanker for the inland waterway transportation" financed by EU, etc.
Prof. Dr. Nguyen Dai An	Director of Marine Research Institute of VMU, Senior lecturer of Marine Engineering Faculty. Being the Project Counter-part person of projects on “The Improvement of Higher Maritime Education in Viet Nam” granted by the Japanese Government, "Definition of the curriculum and training all the instructors for the start up of new and full circle of maritime navigation training and education in Cambodia" financed by EU, etc.
Dr. Pham Tien Dung	Dean of Institute of Environment of VMU. Being member of the project on “Strengthen the production, management and outreach capacities of research in the field of Water and Natural resources in South-East ASIA (WANASEA).
Dr. Tran The Nam	Director of Research and Development Department of VMU, Senior lecturer of Marine Engineering Faculty. Being the Project Coordinator of project on “Strengthen the production, management and outreach capacities of research in the field of Water and Natural resources in South-East ASIA (WANASEA) under the ERASMUS+ Program in the period from 2018-2020. Being the Project Coordinator of project on “Marine Coastal and Delta Sustainability for Southeast Asia (MARE)” under ERASMUS+ program of EU in the period from 2019 - 2022. Being the Project Counter-part person of projects on “The improvement of the education, training and scientific research of the Faculty of Shipbuilding” credited by the World Bank, "Definition of the curriculum and training all the instructors for the start up of new and full circle of maritime navigation training and education in Cambodia" and "Design,

	<p>production and operation of the container carriers and oil tanker for the inland waterway transportation" financed by EU, "Transfer of Shipbuilding Technology to Indochina Region" financed by Commission Universitaire pour le Développement (CUD), "Establishment of Sub-regional Logistics Training Center in Viet Nam" granted by Japan-Asean Integration Fund (JAIF), etc.</p>
Dr. Tran Duc Phu	<p>Head of Department of Maritime Safety Engineering, lecturer of Civil Engineering Faculty. Being the coordinator a research project on "Proposal for the study of climate change and sea water level rise impacts to ports of Vietnam" funded by Vietnamese Ministry of Transport, "Seashore wind turbine construction & commercialisation embedded suction bucket support structure" funded by the Korean Government Ministry of Trade, Industry and Energy. His research mainly focused on buckling analysis for bucket foundation of offshore wind tower. After that, he researched about soil-structure interaction effect on seismically isolated nuclear power plant structures which is the research project supported by the Korea Institute of Energy Technology Evaluation and Planning (KETEP) as a part the nuclear R&D program. In his most recent research project, funded by the Korean Government Ministry of Education, Science and Technology, Duc Phu Tran focused on the systems for vessel impact protection.</p>
MSc. DinhThi Thuy Hang	<p>Senior lecturer of Environmental Engineering Institute, Senior Staff of The Training and Advisory Center of Science and Technology for Marine Environment Protection (TCEP) of VMU. Her research aspirations consist of applied environmental chemistry, environmental monitoring and analysis, environmental and social impact assessment, ocean environmental management and those are what she is teaching at the University and other institutions as a visiting lecturer. She has participated in some international projects funded by the World Bank, Asian Development Bank, and USAID as a consultant or a coordinator, which covered a wide range of social and environmental aspects heading sustainability. She has also joined many projects funded by Ministry of Transportation as a core member, which mainly focus on environmental</p>



	issues caused by maritime activities.
MSc. Bui Dinh Hoan	Vice Dean of Environmental Engineering Institute, Director of The Training and Advisory Center of Science and Technology for Marine Environment Protection (TCEP) of VMU.