

Module Description Binational

Master Degree Course Marine Engineering

In cooperation between Hochschule Wismar/ Faculty of engineering/ department of maritime studies, systems engineering and logistics and Institut Teknologi Sepuluh Nopember (ITS)/ Faculty of Marine Technology/ Department of Marine Engineering



Hochschule Wismar

Wismar, 2021



Introduction

Preamble & aim

This postgraduate degree course Master in Marine Engineering is made for students who want to gain advanced qualifications in field of Marine Engineering.

The master program enables the graduates to handle complex tasks in the wide field of marine engineering. They gain interdisciplinary competencies and skills to solve engineering problems under different points of view. But also having sufficient knowledge and analysis on economic and ecological aspects in developing risk based oriented solutions. Graduates are able to work independent and to lead working teams and get high skills of intercultural competencies particular between Asia and central Europe. The program content is suitable for scientific work in industry and for research and development institutes.

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Abbreviation	Meaning
СР	Credit points according to Bologna process
ECTS	European Credit Transfer System
РМ	Compulsory module, participation is mandatory
SWH	Semester Work Hour, according to 60 minutes
WPM	elective module to create your private study profile, beginning in Semester 2, elect three WPM and in Semester three elect two WPM to obtain the necessary CP



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Number/Code	
Module German	
Module English	PM 01: Safety and Maintenance Management System
Module abbreviation	
Responsible lecturer	Dr. Dhimas Widhi Handani
Lecturer	
Content	 Introduction to maintenance management: Relation between maintenance management and System Reliability Maintenance principle Content: trade-off between maintenance, system operation and cost Maintenance policies overview Content: introduction to types of maintenance policies Reactive maintenance Content: Run to failure, breakdown and corrective maintenance Preventive maintenance Content: Time based maintenance (calendar and running hour based) Predictive/condition-based maintenance Content: Temperature analysis, pressure analysis, vibration analysis, oil analysis, wear analysis and ultrasonic evaluation Risk based maintenance Content: Root cause failure analysis (RCFA), Failure mode and effect analysis (FMEA), Failure mode, effect and criticality analysis (FMEA), Hazard and operability (HAZOP), Reliability centred maintenance (RCM) Risk based inspection Content: inspection scheduling optimization Total based Content: Total productive maintenance
Objectives	Students understand the maintenance strategies and able to implement safety management systems and maintenance management in various industrial plant system, especially for ship operations.
Language	English
Teaching and Learning Methods	Lectures and tutorials
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (1)
Prerequisites for Participating	 Engineering statistics System Reliability and safety
Preliminary examination	Assignment
Requirements for awarding credit	Successful passing of exam; kinds of exam are written test
points	(120 minutes) or oral test (30 minutes) or alternative test.



ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	 Strategic Maintenance Planning, Anthony Kelly, Elsevier 2006 Managing Maintenance Resource, Anthony Kelly, Elsevier 2006 Maintenance Systems and Documentation, Anthony Kelly, Elsevier 2006 Reliability Evaluation of Engineering System, R. Billinton, 1992 John Dixon Campbell, Uptime: Strategies for Excellence in Maintenance Management, Productivity Proce, 2016



Number/Code	
Module German	
Module English	PM 02: Maritime Economics
Module abbreviation	
Responsible lecturer	Dr. Saut Gurning
Lecturer	
Content	The micro foundations of maritime economics: Traditional framework for maritime economics; game theory for freight rates; Shipyard, scrap and second-hand market; the supply of vessels – the impact of shipyard capacity; how expectations freight rates are generated; time charter market; The macro-economics of shipping markets: the efficiency of shipping market – martingale model and random walk model; maritime business cycle, the economic and statistical interpretation of business cycle, fiscal policy in maritime business cycle; Theory of shipping cycles – the tinbergen- kopmans model, an integrated model of business and shipping cycles; The market structure of shipping and ship finance; The financialization of shipping markets: asset-led business cycles; hedging and speculation; the financialization of oil tanker market; structural changes of oil tanker market; the financialization of dry bulk market; solving the puzzles of structural changes The interaction of business and shipping cycles: freight rate as leading indicator, the stylised facts of shipping factors; uncertainty-lead shipping cycles; business cycle in Japan, Germany and Indonesia, financial-lead shipping cycles Investment strategy: The major decisions in shipping, when to invest and sell in the market; case studies in dry bulk and tanker;
Objectives	Students are able to analyse the macro and micro determining factors that impact shipping business and cycles and performance. Including investment strategy in preparing the financialization of various shipping market particularly on tanker, dry bulk and container
Language	
leaching and Learning Methods	Lessons, seminars, economic model exercises, case studies,
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester
Frequency	4 SWH seminar
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Prerequisites for Participating	(Bachelor level)
Preliminary examination	Assignment
Requirements for awarding credit	Successful passing of exam; kinds of exam are written test
FCTS-Credits	6 Credits according ECTS



Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	 Stopford M.: Maritime economics; Branch, A.E.: Economics of Shipping Practice and Management; Karakitsos, E & Varavides L: Maritime economics; a macroeconomic approach Further references will be submitted during the course



Number/Code	
Module German	
Module English	PM 03: Fuel Technology and Operation
Module abbreviation	
Responsible lecturer	Prof. Semin Ph. D
Lecturer	
Content	 Introduction in fuel engineering and combustion regarding Conventional fuels, liquid and gas like Gasoline, diesel fuel, CNG and LNG, Hydrogen; Alcohols like methanol, ethanol; Renewable fuels like biogas and biodiesel fuel; Fuel cell technology and Hybrid fuels Fundamentals in combustion in theory and real combustion processes Advanced combustion process
Objectives	Student is able to understand the different types of fuel; they're production process, the availability and stock as well as the usage of fuel and the processes during the combustion itself.
Language	English
Teaching and Learning Methods	Lesson and seminars
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (1)
Prerequisites for Participating	none
Preliminary examination	Assignment
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
Workload	180 hours: 64 hours (4 SWH) tuition 116 hours (7.25 SWH)
Workload	self-study
Maximum Attendees	
Literature	 Journals like Fuel; Fuel management and Policy; Combustion Books: Kowalewicz, Andrzej., 1984. Combustion System of High-Speed Piston I.C. Engines, Wydawnictwa Komunikacji i Lacznosci, Warszawa Heywood, J.B., 1988. Internal Combustion Engine Fundamentals, McGraw-Hill, Singapore. Stone, Richard., 1997. Introduction to Internal Combustion Engines-Second Edition, SAE Inc., USA Ganesan, V., 1999. Internal Combustion Engines Second Edition, Tata McGraw-Hill, New Delhi



Number/Code	
Module German	
Module English	PM 04: Reliability and Operations Research
Module abbreviation	
Responsible lecturer	A.A. B Dinariyana, Ph.D
Lecturer	
Content	Elementary probability and distribution theory, regression and linear models, fundamental concept of reliability, simple network modelling, failure time distribution, repairable system, Linear programming, Inventory control theory (EOQ models, dynamic demand model, concept of probabilistic models) Basic Statistics: Elementary probability and distribution theory, regression and linear models;
	Reliability: Fundamental concept of reliability, simple network modelling, failure time distribution, repairable system;
	Operations Research: Linear programming, Inventory control theory (EOQ models, dynamic demand model, concept of probabilistic models), Queuing theory (M/M/s), Game theory (two person zero-sum game)
Objectives	Students understand the theory of reliability, availability and modelling of system. Student are capable to apply these theories for analysing and evaluating marine system reliability both qualitatively and quantitatively. Students also able to apply operations research approaches in modelling real problem and to use the operations research methodology for decision making in management and engineering
Language	English
Teaching and Learning Methods	Lectures and tutorials
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (1)
Prerequisites for Participating	none
Preliminary examination	Assignment
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	Will be given later



Number/Code		
Module German		
Module English	PM 05: Renewable Offshore Energy and Simulation	
Module abbreviation		
Responsible lecturer	Prof. DrIng. Axel Rafoth	
Lecturer		
Content	 Renewable Offshore Energy General aspects of Wind energy, technology, controls, simulation, Special aspects of Offshore wind energy, environmental conditions, converter platforms, Simulation of Wind turbine components and systems Grid, transmission lines, Insulated systems generator, converter, controls 	
Objectives	Ability to define complex technical systems, to do analyses using mathematical tools, to approach problems with right methodology, Discussion and right valuation	
Language	English	
Teaching and Learning Methods	Lesson, seminars, exercises, laboratory, optionally field trips	
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering	
Duration	1 semester 4 SWH, thereof 3 SWH seminar and 1 SWH tutorial	
Frequency	Semester even (2)	
Prerequisites for Participating	none	
Preliminary examination	Laboratory sheet	
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.	
ECTS-Credits	6 Credits according ECTS	
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study	
Maximum Attendees		
Literature	 Grid Integration of Wind Energy Conversion Systems Mohan Undeland Robbins, Power electronics Power System Stability and Control, Prabha Kundur 	



Number/Code	
Module German	
Module English	PM 06: Maritime Communication
Module abbreviation	
Responsible lecturer	DiplLehrer Buttler
Lecturer	
Content	The students shall improve through discussion and presentation of maritime technical problems their skills and knowledge in English
Objectives	Students are able to understand, follow and conduct qualified professional English discussion, as well as be able to communicate correctly in written form, particularly with view on maritime professional topics.
Language	English
Teaching and Learning Methods	This course will be offered as blended learning with 50 % contact time (seminars) and 50 % with E-learning content (self-study).
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester even (2)
Prerequisites for Participating	none
Preliminary examination	
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	Will be given later



Number/Code	
Module German	
Module English	PM 07: Structural Analysis
Module abbreviation	
Responsible lecturer	Prof. DrIng. Siegl
Lecturer	
Content	 Introduction Solution approach for dimensioning and construction of floating bodies Longitudinal strength in still water and wave conditions Local loads of selected structure areas Global considered dimensioning Method and solution approach according international applied construction rules and guidelines Causes and effects of natural-, design related- and cargo related forces and moments Local considered dimensioning Determining and calculation, of forces in local context Construction and dimensioning of deck structure regarding occurring loads, forces and moments Assignment Manual and computer supported dimensioning of main frame section Determining of forces, moments and they're effect on hull in global context
Objectives	Increasing knowledge and skills in the field of technical mechanic and the application in practical sense by using of existing example. Students learn how to solve global as well local design and construction procedures of floating bodies. Students knowing the causes and effects of relevant impact factors and they will be able to transform the factors in the construction process.
Language	English
Teaching and Learning Methods	Lesson, seminars, exercises, self-study and self-prepared presentations.
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering and master in Operation and Management of Maritime Systems
Duration	1 semester 4 SWH, thereof 3 SWH seminar and 1 SWH tutorial
Frequency	Semester even (2)
Prerequisites for Participating	Basic knowledge in ship building
Preliminary examination	Belegarbeit
Requirements for awarding credit	Successful passing of exam; kinds of exam are written test
points	(120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	Rules for classification and construction



Number/Code	
Module German	
Module English	PM 08: Research Methodology
Module abbreviation	
Responsible lecturer	DrIng. Hilgenfeld.
Lecturer	
Content	Scientific papers: Structure, content, recherché in focus area, citation styles and authorship. Layout an own paper: Very professional operating with MS Word, quotation in Word Evaluate scientific documents (papers, articles, research proposal): Kinds of publications, Hirsch factor, Impact factor, peer review system, international publications, Presentation technics: Creation of scientific presentations, feedback rules, spontaneous reaction to changed presentation focus, regional studies (Germany) with presentation. Capturing measurement data: Kind of data, measurement mistakes, visualization of data (e.g. line, bar, boxplot). Research programs: Understanding of research calls (European Union). Creation of the idea (Documentation based on the HSW internal research program)
Objectives	With successful result of the examination the students are able to generate complex scientific papers (e.g. final thesis). Furthermore, the participants have the knowledge and skills to write professional articles and research proposals.
Language	English
Teaching and Learning Methods	Lesson, seminars, exercises, self-study and self-prepared presentations.
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering and master in Operation and Management of Maritime Systems
Duration	1 semester 4 SWH seminar
Frequency	Semester even (2)
Prerequisites for Participating	none
Preliminary examination	Assignment
Requirements for awarding credit	Successful passing of exam; kinds of exam are written test
points	(120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	will be given later



Number/Code	
Module German	
Module English	PM 09: Thermal and Fluid System Design
Module abbreviation	
Responsible lecturer	Sutopo Purwono Fitri, PhD.
Lecturer	
Content	Basic of fluid flow and heat transfer: Thermodynamics and refrigeration cycles; heat transfer modes; conduction-steady state and transient, one-dimensional and multidimensional; natural and forced convection; thermal radiation; basic of fluid flow; boiling and condensation; mass transfer; Heat exchanger design-type and the dimensioning. Steam and thermal oil system: Boiler and its classifications; boiler operations; thermal plants; thermal oil – characteristics; pro/cons. TO plant system and its thermal transport; TO heater/burner, tanks, and other equipment. Thermal engineering analysis: Pool boiling and flow boiling analysis; two-phase flow; mini- channel and microchannel heat transfer; electronic packaging; uncertainty analysis. Reefer technology: basic reefer method; refrigeration processes; refrigerant; refrigeration components and regulation; thermal and moisture control; psychrometric; air conditioning technology; insulation; ventilation and infiltration; energy estimating and modelling methods; pipe sizing and duct design; maintenance; codes and standard. Optimization and simulation of thermal system: conservation laws for mass, momentum, and energy; mathematical and numerical modelling of thermal transport phenomena; optimization of thermal systems-multi-objective optimization method; modelling and simulation of refrigeration system.
Objectives	Students are able to analyse the required thermal and fluid system for industrial processes or onboard ship systems such as steam and reefer plants. It is expected also they fulfil projects or tasks for evaluating thermal performance based on the corresponding methods and appropriate applications.
Language	English
leaching and Learning Methods	Lesson, seminars, exercises, laboratory, field trips, team work projects
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (3)
Prerequisites for Participating	Fluid mechanics and heat transfer
Preliminary examination	Assignment
Requirements for awarding credit points ECTS-Credits	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH)
Maximum Attendees	self-study



Literature	 J.H. Lienhard, Heat Transfer, 4th edition, 2015 Stoecker, Industrial Refrigeration Handbook, 1998 ASHRAE Handbook, 2005
	- Yunus A. Cengel, Heat Transfer: A Practical Approach, 2nd Edition, 2002
	Further references will be submitted during the course



Number/Code	
Module German	
Module English	PM 10: Efficient Ship and Fleet Operation
Module abbreviation	
Responsible lecturer	DrIng. Wolfgang Busse
Lecturer	
Content	Ship & fleet management: Key Performance Indicators (KPI's) in shipping; Commercial, navigational & technical ship operation; Technical ship management - objectives, tasks, processes, resources; Integrated maritime management information systems; Technical performance and commercial performance: Costs (fixed, operating, voyage costs), revenue, financial performance, commercial value of a ship; Technical performance parameters, availability, reliability, power performance, energy efficiency, safety and environmental performance; Influence of technical performance on financial performance and commercial value; Influence of the O&M strategy; Efficient performance management and asset management of ships; Voyage and vessel performance monitoring; Operating and maintenance cost structure; Ship performance and ship value versus operating and maintenance costs; Condition monitoring and condition-based maintenance; Maintenance versus replacement; Economics of technological change; Ship lifecycle and lifetime cost management; Energy efficiency in shipping: Optimization and management of ship and company energy efficiency (using EEOI, SEEMP, CEEMP); Integrated approach to vessel energy efficiency; Efficiency in regulatory compliance: effective and efficient implementation of regulations (IMO, Flag State) and certificate management;
Objectives	Students are able to analyse the economic consequences of various maritime technical management decisions, and to organise, monitor and control maritime-technical processes well-performing and efficiently
Language	English
Teaching and Learning Methods	Lessons, seminars, simulator exercises, case studies, teamwork projects
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (3)
Prerequisites for Participating	Technical Ship Operation (Bachelor level) Complex Ship Operation Laboratory (Bachelor level), Maritime Economics (Bachelor level)
Preliminary examination	Assignment



Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	 Stopford M.: Maritime economics; Branch, A.E.: Economics of Shipping Practice and Management; Further references will be submitted during the course



Number/Code	
Module German	
Module English	PM 11: Risk Based Design and Marine Evacuation
Module abbreviation	
Responsible lecturer	Dr.Eng. Trika Pitana
Lecturer	
Content	Marine Evacuation: Human behaviours in case of fire and smoke spreading; Human evacuation in case of marine accident, such as fires, ship healing, trim, smoke spreading.; Human response time in case of fire; Several types of marine evacuation; The walking speed of human; simplified marine evacuation analysis; Advances marine evacuation analysis; fire modelling using Fire Dynamic Simulator Risk Based Design: Introduction Risk Based Approach in Maritime Industries; Risk Based Ship Design; Regulatory Framework; Risk Based Approval; Method and Tools; Application
Objectives	Students are able to conduct marine evacuation analysis during ship design by using simplified and advanced evacuation analysis as well as investigating marine casualties in term of marine evacuation. Students are able to conduct risk-based design analysis for such as fire and safety plan evaluation and evacuation route plan.
Language	English
Teaching and Learning Methods	Lectures and tutorials
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (3)
Prerequisites for Participating	none
Preliminary examination	Assignment
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	Will be given later



Number/Code	
Module German	
Module English	WPM 12: Integrated Manoeuvring/Propulsion and Navigation Systems
Module abbreviation	
Responsible lecturer	Prof. DrIng. Siegl
Lecturer	
Content	 Integrated Manoeuvring/Propulsion Systems: Design, Application, pros and cons for propulsion and steering of subsequently systems: Azimuth-Propeller/Azipods Voith Propeller and rotating rudder propellers Waterjet-Thrusters Wing-in-Ground Effect Vessels Propulsion systems based on alternative Energy Sails, kites Flettner Rotors, others Simulation exercises and case studies for those specific vessels. Navigation System: Additional features by integration Parameter analysing of important functions Metwork and system redundancies Modern bridge configuration
Objectives	 Failure scenarios and options for action Enabling students to widely understand the principles of modern propulsion/manoeuvring systems as well as ship handling simulation systems with respect to technical concepts, characteristics and range of application, discussion of pros & cons in relation to complex analyses of energy, environmental and safety aspects.
Language	English
Teaching and Learning Methods	
Type and usability	Optional module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester even (2)
Prerequisites for Participating	none
Preliminary examination	
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	Will be given later



Number/Code	
Module German	
Module English	WPM 13: Operation, Monitoring & Maintenance of Technical Systems
Module abbreviation	
Responsible lecturer	Prof. DrIng. Karsten Wehner, DrIng. Ulrich Förster
Lecturer	
Content	 Overview: Elementary supervision stages; Design, manufacturing and testing, primary acceptance, putting into service, maintenance and repair as well as recurrent in-service supervision. Basic theoretical and practical aspects of international methods and requirements of plant supervision. Maintenance: Advantages and disadvantages of different maintenance strategies; Availability and reliability; Optimisation methods. Technical Diagnostic: Theoretical Aspects and methods of Technical Diagnostic; Selection of special diagnostically tools and processes; Web based services and long-time analysis. Applications & Tools: Classification: Condition based Survey.
Objectives	to economic aspects. The students know how to prepare, perform and documented a standard-compliant put into service, supervision as well as safety and environment relevant assessment of technical plants. They have the knowledge to optimize around the availability and reliability. The students are familiar with advantages and disadvantages of the various maintenance strategies trust and by specific application of methods of the technical diagnosis the advantages of the condition-based maintenance can be realized.
Language	English
Teaching and Learning Methods	Seminars, self-study
Type and usability	Optional module in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester even (2)
Prerequisites for Participating	none
Preliminary examination	Laboratory sheet
Requirements for awarding credit points ECTS-Credits	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test. 6 Credits according ECTS



Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	Will be given later



Number/Code	
Module German	
Module English	WPM 14: Marine Operation System
Module abbreviation	
Responsible lecturer	DrIng. Hilgenfeld.
Lecturer	
Content	 Container Terminal Operation: Different types of container terminals Detailed view on the operational processes of load, discharge, relocate, receive rail and truck, dispatch rail and truck Truck Appointment System solutions Requirements of special container in operational processes: Reefer, Dangerous goods, OOG, Empties Equipment control Yard Control Berth planning Maritime Transport Systems World transport routes, Hub-Functions
Objectives	 Maritime transportation chain (Feeder) Category and type of ship (e.g. Panamax, Ice class) Source-destination relationship (e.g. basic traffic planning) Efficiency of the Transport (e.g. Efficiency Index of ships) IT-Platform and Systems for fleet management Management Information Systems Increasing knowledge and skills in the field the maritime industry as a basis for business Decisions. The Students obtain also knowledge about the world sea routes, development of DWT, source-destination relationship and IT
	Systems in maritime context.
Language	English
reaching and Learning Methods	presentations.
Type and usability	Optional module in Master Marine Engineering Usable in Master Marine Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester even (2)
Prerequisites for Participating	PM 2 "Maritime Business"
Preliminary examination	
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	Will be given later



Number/Code	
Module German	
Module English	WPM 15: Technology of Internal Combustion Engines
Module abbreviation	
Responsible lecturer	Dr. I Made Ariana and Dr. Aguk Zuhdi M. Fathallah
Lecturer	
Content	Design construction and operation of internal combustion engines: engine cycle; operation parameter; engine configurations; engine examples; alternative power plant Combustion, fuels and lubrications: the use of fuel oils in the marine industry; classification and grades; composition; energy content; combustion process stage; influence of fuels oils on combustion performance; combustion of gas fuels; lubrication technology and systems
	Engine performance and characteristics: engine testing; engine set up; dynamometers principles and frictions factor; engine performance; engine performance maps;
	Combustion product and emission control: health and environmental significance of combustion products; quantification of gaseous exhaust emissions; assessment of particulate emissions and smoke; exhaust emission from shipping; exhaust control measures; methods to reduce NOX and SOX emissions
Objectives	This course studies the design and operation of internal combustion engines and its effect on performance, operation, fuel requirements, lubrication systems, emissions, and environmental impact
Language	English
Teaching and Learning Methods	Lessons, seminars, laboratory work, case studies, small projects
Type and usability	Optional module in Master Marine Engineering Usable in Master Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (3)
Prerequisites for Participating	Marine diesel (Bachelor level)
Preliminary examination	Assignment / Laboratory works
Requirements for awarding credit	Successful passing of exam; kinds of exam are written test
points	(120 minutes) or oral test (30 minutes) or alternative test.
Workload	180 hours: 64 hours (4 SWH) tuition. 116 hours (7.25 SWH)
	self-study
Maximum Attendees	
Literature	 Ferguson C.R and Kirkpatrick A.T. 2001. Internal combustion engine applied thermos-sciences, 2ndEd., John Welay and sons;



- Wright A.A. 2000.MEP Series, Volume3, Part 20 Exhaust Emissions from Combustion Machinery, Published by
Institute of Marine Engineer;
- Sher E.1998. Handbook of Air Pollution from Internal
Combustion Engines Pollutant Formation and control,
Academic Press



Number/Code	
Module German	
Module English	WPM 16: Marine Control System and Navigation
Module abbreviation	
Responsible lecturer	Dr. AA Masroeri
Lecturer	
Content	Mathematical models and modelling of physical systems especially for marine system, how to described by differential and algebraic equations and represented by state-space models, transfer functions, and use of simulation models as tools for analysis and problem solving.
	Stability differences and performance in closed-loop feedback systems. Including linear vs. nonlinear systems, linearization, Laplace transform, time response, frequency response, block diagrams, Bode plots, feedback and feed-forward control loops.
	Fundamental topology and architecture of marine control systems. Including Auto Pilot, Marine Propulsion Plant, Power management system, Minimalization of Fuel consumption.
Objectives	Students are able to design automatic control system with logically based on the theory by himself or cooperation with bigger teamwork.
Language	English
Teaching and Learning Methods	Lessons, seminars, case studies, self or/and teamwork projects,
Type and usability	Optional module in Master Marine Engineering Usable in Master Engineering
Duration	1 semester 4 SWH seminar
Frequency	Semester odd (3)
Prerequisites for Participating	Automation Control (bachelor level) Marine Electrical and Automation System (Bachelor level)
Preliminary examination	Assignment
Requirements for awarding credit points	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
ECTS-Credits	6 Credits according ECTS
Workload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Maximum Attendees	
Literature	 Benjamin C. Kuo, "Automatic Control System", 7'th edition. Thor Fossen, Handbook of Marine Craft Hydrodynamics and Motion Control, Wiley, 2011. Thor Fossen, Marine Control Systems - Guidance, Navigation, and Control of Ships, Rigs and Underwater Vehicles,



lumber/Code	
Nodule German	
Nodule English	WPM 17: Safety of Navigation
Nodule abbreviation	
lesponsible lecturer	Dr. Eng. M. Badrus Zaman
ecturer	
Content Conten	Safety of Navigation: Advance of safety of navigation, analysis of ship accidents, Human error analysis and modelling, understanding of regulation, Formal Safety Assessment, Implementation of navigation technology for safety, Understanding of ISM code, Environmental management on- board, in ports, at enterprises; planning, monitoring and documentation; Responsibilities of flag states: maritime surveillance regulations, ship reports and ship certification, verification, maritime casual investigations.
Objectives S r v i	Students are able to understand the scope of the safety of navigation in the ship, studying the regulations for the safety of navigation, understanding Human Factor analysis model as well as the use of methods in the evaluation of the implementation of a regulation, management of ship operations.
anguage	English
eaching and Learning Methods	Lectures and tutorials
ype and usability	Optional module in Master Marine Engineering Usable in Master Marine Engineering
Ouration 2	1 semester 4 SWH seminar
requency	Semester odd (3)
Prerequisites for Participating	None
Preliminary examination	Assignment
Requirements for awarding credit soints	Successful passing of exam; kinds of exam are written test (120 minutes) or oral test (30 minutes) or alternative test.
CTS-Credits 6	6 Credits according ECTS
Vorkload	180 hours: 64 hours (4 SWH) tuition, 116 hours (7,25 SWH) self-study
Naximum Attendees	



Number/Code	
Module German	
Module English	PM 18: Master Thesis and Colloquium
Module abbreviation	
Responsible lecturer	All teaching personnel in master program
Lecturer	
Content	 The thematic assignment of the master thesis is processed between student and tutor and considers following aspects: adaptable in the programme outline and complexity scientific standard relevance to practice While the colloquium the topic of the master thesis and adjacent subjects are being discussed and main issues highlighted.
Objectives	The student shall prove the ability to apply the gained knowledge and skills to actual topics and problems in and of maritime systems under consideration of scientific methods. Student is able to argue gained results scientifically and integrate them into the practical routine in maritime systems. The master thesis is completed with passing of colloquium. The student shall prove the ability to present, discuss and defend his thesis.
Language	English
Teaching and Learning Methods	Self-study
Type and usability	Obligatory module in Master Marine Engineering Usable in Master Marine Engineering
Duration	16 weeks
Frequency	Semester even (4)
Prerequisites for Participating	75 credits for Master Thesis, 90 credits for colloquium
Preliminary examination	
Requirements for awarding credit points	Positive assessment of Master thesis and successful passing of colloquium
ECTS-Credits	30 Credits according ECTS
Workload	900 hours
Maximum Attendees	
Literature	