

Faculty of Maritime Technology and Transport

WEST POMERANIAN UNIVERSITY OF TECHNOLOGY IN SZCZECIN, POLAND

THE OFFER FOR INTERNATIONAL STUDENTS FOR THE YEAR 2023/2024 FIRST DEGREE

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
1	Automotive Painting Technology	Piotr Nikończuk	winter/summer	6.0	60
2	Auxiliary Machinery in Marine Power Plants	Wojciech Zeńczak	winter/summer	6.0	60
3	Cost-Benefit Analysis and Optimisation	Zbigniew Sekulski	winter/summer	6.0	60
4	Cost-Benefit Analysis and Optimisation in Logistics and Transport	Zbigniew Sekulski	winter/summer	6.0	60
5	Cost-Benefit Analysis and Optimisation of Business Projects in Marine Industry	Zbigniew Sekulski	winter/summer	6	60
6	Data Analysis, Interpretation and Presentation	Zbigniew Sekulski	winter/summer	6	60
7	Design of Ship and Offshore Structures	Zbigniew Sekulski	winter/summer	6.0	60
8	End of Grade project	Zbigniew Sekulski	winter/summer	12	30
9	Equipment of Ship and Offshore Structures	Andrzej Banaszek	winter/summer	3.0	30
10	Ergonomics in the Design and Operation of the Ship	Agata Krystosik-Gromadzińska	winter/summer	6	60
11	Fire Safety Management on the Ships	Agata Krystosik-Gromadzińska	winter/summer	6	60
12	Intermodal Transport	Ludmiła Filina-Dawidowicz	winter/summer	6.0	60
13	Logistics	Ludmiła Filina-Dawidowicz	winter/summer	6	60
14	Marine Power Engineering	Wojciech Zeńczak	winter/summer	3.0	30
15	Maritime Transport	Ludmiła Filina-Dawidowicz	winter/summer	3.0	30
16	Master Thesis	Zbigniew Sekulski	winter/summer	12	30
17	Offshore Wind Power Engineering	Zbigniew Sekulski	winter/summer	6.0	60
18	Oil Tanker Equipment and Service	Andrzej Banaszek	winter/summer	6.0	60
19	Optimization Approach to Statistical Decision-Making	Zbigniew Sekulski	winter/summer	6	60
20	Piping Systems	Andrzej Banaszek	winter/summer	6.0	60
21	Practical Methods of Optimization	Zbigniew Sekulski	winter/summer	6.0	60
22	Practical Methods of Transportation and Logistics Optimisation	Zbigniew Sekulski	winter/summer	6.0	60
23	Production Technology of Ship and Offshore Structures	Tomasz Urbański	winter/summer	6.0	60
24	Refrigeration and air conditioning systems	Tomasz Łokietek	winter/summer	6	60
25	Refrigeration basics	Tomasz Łokietek	winter/summer	6	60
26	Research Methods & Thesis Preparation	Zbigniew Sekulski	winter/summer	15	50
27	Seaports and Logistics Centers Operation	Ludmiła Filina-Dawidowicz	winter/summer	6.0	60
28	Ship and Offshore Structures	Zbigniew Sekulski	winter/summer	6.0	60

	Course title	Person responsible for the course	Semester (winter/summer)	ECTS points	Hours
29	Ship Design	Monika Bortnowska		6.0	60
30	Ship Equipment	Andrzej Banaszek	winter/summer	6.0	60
31	Ship Hydraulics and Pneumatics	Andrzej Banaszek	winter/summer	6.0	60
32	Ship Hydrostatics and Stability	Zbigniew Sekulski	winter/summer	6	60
33	Ship Structural Mechanics	Maciej Taczała	winter/summer	6.0	60
34	Ship Structural Optimization	Zbigniew Sekulski	winter/summer	6.0	60
35	Strength of Materials	Maciej Taczała	winter/summer	6.0	60
36	Systems Engineering	Zbigniew Sekulski	winter/summer	6.0	60
37	Technology of Ship and Offshore Structures	Tomasz Urbański	winter/summer	6.0	60
38	Thesis Preparation	Zbigniew Sekulski	winter/summer	3	45
39	Transport Infrastructure	Ludmiła Filina-Dawidowicz	winter/summer	6	60
40	Unconventional Energy Sources	Wojciech Zeńczak	winter/summer	6.0	60
41	Watercraft	Zbigniew Sekulski	winter/summer	6.0	60

Course title	Automotive Painting Technology			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Piotr Nikończuk	E-mail address to the person	Piotr.Nikonczuk@zut.edu.pl	
Course code (if applicable)	WTMIT-1-01-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4 Hours per 60			
Objectives of the course	Students will be familiar with basic of water paintig and powder coating technologies, paint application methods. Student will understand the needs of material coating and paint application restrictions in safety and quality point of view.			
Entry requirements	Basis of physics			
Course contents	Practical exercises: short refinishing works and its quality control. Paint materials. Finisher safety. Manual finishing and refinishing equipment: spray guns, air supply, paint mixing rooms, spray boots. Curing methods. Automatic finishing systems: automatic spray guns, paint supply installations, industrial paint spray booths. Control of coatings guality. Impact to environment.			
Assessment methods	Lectures			
Recommended readings	Springer, New TOR, 2015			
Knowledge	On completion of the course successfully, students will be able to: (1) Understand definitions and terms used in painting technology; (2) Understand painting process; (3) Understand refinishing process, (4) Understand basics of spray coating technology, powder coating technology, and inspection of final surface quality			
Skills	Understand basics of powder and spray co design and solve simple painting technolog		oplications, and inspection of final surface quality;	
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title	Auxiliary Machinery in Marine Power Plants		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Wojciech Zeńczak E-mail address to the person Wojciech.Zenczak@zut.edu.pl		
Course code (if applicable)	WTMIT-1-02-L	ECTS points	6.0
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	Familiar with the construction and	operation of the auxiliary m	achinery in Marine Power plants
Entry requirements	Basic thermodynamic, basic mecha	inics	
Course contents	Exercises on laboratory stands with power plants machinery General characteristic of marine power plants. Fuel oils, lubricating oils and their treatment. Heat exchangers (cooler, condenser and heater). Fresh water generators (evaporators and RO technology). Pumps. Boilers and incinerator. Devices for bilge water treatment. Emissions and abatement technology. Fuel cells. Devices for use of renewable energy sources on ships.		
Assessment methods	Lecture Test		
Recommended readings	 H.d. McGeorge, Marine Auxiliary Machinery, Elsevier, Amsterdam, Boston, Heidelberg, London, Oxfrod, New York, 2006, 7 D.A. Taylor, Introduction to Marine Engineering, Elsevier, Amsterdam, boston, Heidelberg, Londoen, Oxford, New York, 2005, 2 		
Knowledge	auxiliary machinery applied in mari	ne power plants.	e to: demonstrate fundamental knowledge of the
Skills			e to: analyze and solve simple engineering s, using the principles of engineering science.
Other social competences	Improvement of social and persona awareness, relationship skills, resp		elf-awareness, self-management, social

Course title	Cost-Benefit Analysis and Optimisation		
Level of course	first cycle		
Teaching method	project / lecture		
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl
Course code (if applicable)	WTMiT-1-03-L	ECTS points	6.0
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	(hereafter, "project"). Lecture has two purp (justification/feasibility), (2) to provide basi of each option against total expected bene	oses: (1) to determ s for comparing pro fits, to see whether	pjects. It involves comparing total expected cost benefits outweigh costs, and by how much.
Entry requirements		· · · · ·	
Course contents	 (hereafter, "project"). Lecture has two purposes: (1) to determine if it is sound investment/decision (justification/feasibility). (2) to provide basis for comparing projects. It involves comparing total expected cost of each option against total expected benefits, to see whether benefits outweigh costs, and by how much. Cost-Benefit analysis (CBA), industrial projects, decisions, optimisation Claip problem or opportunity statement, (1.2) objective/objectives, (1.3) the voice of the stakeholder (customer) and decision criteria, (1.4) background, (1.5) quick review. STEP 3 - Define alternatives: (3.1) introduction, (3.2) define the status guo, (3.3) the status guo as a baseline, (3.4) documenting the status guo, (3.5) define alternatives / courses of action (COA), (3.6) describe second and third order effects (cause and effect), (3.7) quick review. STEP 4 - Develop cost estimates for each alternative: (4.1) cost concepts, (4.2) other types of costs, (4.3) the cost analysis / estimating process, (4.4) cost analysis process, (4.5) cost estimating strategy, (4.6) trade offs, (5.1.2) non-quantifiable benefits, (5.2.3) estimating quantifiable and non-quantifiable benefits; (5.2.2) benefit categories, (5.2.3) estimating quantifiable benefits, (5.2.1) identifying benefits, (5.2.2) benefit categories, (5.2.3) estimating quantifiable benefits, (5.2.1) identifying benefits, (5.2.2) benefit categories, (5.2.3) estimating quantifiable benefits, (5.2.1) dentifiable benefits, (5.2.2) duentifying benefits, (5.2.3) quick review. STEP 5 - Define alternative selection criteria, (6.3) ho		
Assessment methods			vital role in successful course completion. and homework assignments as specified by the
Recommended readings	1. Brent R.J., Applied cost-benefit analysis,	Edward Elgar, Chel	tenham, 2007

	2. Boardman A.E., Cost-Benefit Analysis: concept and practice, Pearson Prentice Hall, Upper Saddle River, Upper Saddle River, New Jersey, 2006
	3. Pearce D.W., Cost-Benefit Analysis, Macmillan Publishers Limited, London, 1983, ISBN 978-0-333-35281-6, DOI https://doi.org/10.1007/978-1-349-17196-5
Knowledge	To give relevant knowledge for calculating and comparing benefits and costs of industrial project or decision (hereafter, "project"). Lecture has two purposes: (1) to determine if it is sound investment/decision (justification/feasibility), (2) to provide basis for comparing projects. It involves comparing total expected cost of each option against total expected benefits, to see whether benefits outweigh costs, and by how much.
Skills	The ability to use the acquired knowledge to solve practical problems.
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.

Course title	Cost-Benefit Analysis and Optimisation in Logistics and Transport			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl	
Course code (if applicable)	WTMiT-1-04-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	"project") in transport and logistics. Lectur investment/decision (justification/feasibility	e has two purposes y) in transport and l ted cost of each opt	nefits and costs of project or decision (hereafter, : (1) to determine if it is sound ogistics, (2) to provide basis for comparing tion against total expected benefits, to see	
Entry requirements	Cost-Benefit Analysis (CBA), transport, logi	stics, projects, deci	sions, optimisation.	
Course contents	Cost benefit analysis steps of the sample business project in logistics and transport, the goals and objectives of the action: (1) list alternative actions, (2) list stakeholders, (3) select measurement(s) and measure all cost and benefit elements, (4) predict outcome of costs and benefits over the relevant time period, (5) convert all costs and benefits into a common currency, (6) apply static (non dependant on time) measurements, (7) apply discount rate, (8) calculate the net present value of actions under consideration, (9) perform sensitivity analysis, (10) adopt the recommended course of action. Introduction: the cost-benefit analysis in logistics and transport. Discussion and analysis of two main applications of cost-benefit analysis in logistics and transport: (1) determine if an investment (or decision) is sound, ascertaining if – and by how much – its benefits outweigh its costs, (2) provide a basis for comparing investments (or decisions), comparing the total expected cost of each option with its total expected benefits. Discussion and analysis the benefits most commonly considered in benefit-cost analysis of logistic ans transportation projects: (1) travel time or delay reductions, (2) vehicle cost savings, (3) accident reductions, (4) air emission and greenhouse gas reductions, (5) parking costs savings from projects that reduce vehicle ownership and use. Other effects are: (1) equity and option value impacts that result from projects that increase transport system affordability and diversity; (2) induced travel, including new trips and changes in mode, route, and time of travel; (3) travel time reliability: (4) noise effects; (5) construction disbenefits; (6) habitat and water quality impacts; (7) economic effects; (8) community impacts. Discussion and analysis the costs most commonly considered in benefit-cost analysis of transportation projects: (1) initial costs (site acquisition; planning, design, engineering, and construction); (2) continuing costs; (3) rehabilitation costs; (4) "end of projec			
Assessment methods	Evaluation of knowledge. Lectures Exercises Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. Student attendance and participation in class sessions play a vital role in successful course completion.			
Recommended readings	 Brent R.J., Applied cost-benefit analysis, Edward Elgar, Cheltenham, 2007 Boardman A.E., Cost-Benefit Analysis: concept and practice, Pearson Prentice Hall, Upper Saddle River, New Jersey, 2006 Pearce D.W., Cost-Benefit Analysis, Macmillan Publishers Limited, London, 1983, ISBN 978-0-333-35281-6, 			
Knowledge	DOI https://doi.org/10.1007/978-1-349-17196-5 On successful completion of this course, students will be able to: (1) formulate a wide range of management problems in transportation and logistics that can be solved to optimality by classical continuous as well as combinatorial optimization techniques and the knowledge of alternative solution approaches such as metaheuristics that can find nearly optimal solutions; (2) awareness how difficult some practical optimization problems in transportation and logistics can be and the complex role performed by managers; (3) understanding the construction and main solution ideas for nonlinear optimization problems, as well as to potentially develop such optimization techniques and implementations; (5) formulate optimization problems in transportation and logistics in the presence of uncertainty; (6) knowledge of techniques that can be used to solve such problems; (7) effectively communicate the results of the cost-benefit analysis and optimization to the relevant parties.			
Skills	The ability to use the acquired knowledge			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			

	Cast Bonofit Analysis and Optimication of Business Brejests in Marine Industry			
Course title	Cost-Benefit Analysis and Optimisation of Business Projects in Marine Industry			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl	
Course code (if applicable)	WTMIT-2-04-L	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	"project") in marine industry. Lecture has t (justification/feasibility) in marine industry,	wo purposes: (1) to (2) to provide basis	efits and costs of project or decision (hereafter, determine if it is sound investment/decision s for comparing projects. It involves comparing fits, to see whether benefits outweigh costs, and	
Entry requirements	Fundamentals of economics.			
Course contents	Cost-benefit analysis of the sample business project in maritime industry according the following steps – a short summary: (1) set the framework for the analysis, (2) decide whose costs and benefits should be recognized, (3) identify and categorize costs and benefits, (4) project costs and benefits over the life of the program, if applicable, (5) monetize (place a euros value on, for example) costs, (6) quantify benefits in terms of units of effectiveness, or monetize benefits, (7) discount costs and benefits to obtain present values, (8) compute a cost-effectiveness ratio (for CEA) or a net present value, (9) perform sensitivity analysis, (10) formulate conclusions and make a recommendation. Evaluation of project. Introduction: cost benefit-analysis in marine industry. Discussing of the goals that can be set for cost-benefit analysis of business projects in marine industry: (1) evaluate whether a capital investment is worth it, (2) decide whether to hire new employees, (3) determine whether a project or operating change is feasible, (3) develop a benchmark for comparing projects, (4) weigh up one business initiative against another, (5) prioritize investments, so you're focusing on the actions that return the most value first, (6) quantify the effects that a change initiative would have on stakeholders, (7) establish goals for the project itself, for example, to set time, productivity or cost restraints on a project you've analyzed and approved. Discussing sample costs and benefits might be included in cost-benefit analysis in marine industry. Definitions and explanations how to calculate of several measures that are typically used to summarize benefit- cost analyses: (1) Benefit/cost ratio (ratio of discounted benefits to discounted osci); (2) Net present value (discounted benefits minus discounted costs); (3) cost-effectiveness (benefits that can be obtained for a particular cost or cost of achieving a particular benefit; (4) Internal rate of return (discount rate for which the net present value of the proje			
Assessment methods	Lectures Exercises Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. Student attendance and participation in class sessions play a vital role in successful course completion.			
Recommended readings	 Brent R.J., Applied cost-benefit analysis, Edward Elgar, Cheltenham, 2007 Boardman A.E., Cost-Benefit Analysis: concept and practice, Pearson Prentice Hall, Upper Saddle River, New Jersey, 2006 Pearce D.W., Cost-Benefit Analysis, Macmillan Publishers Limited, London, 1983, ISBN 978-0-333-35281-6, DOI https://doi.org/10.1007/978-1-349-17196-5 			
Knowledge	Upon successful completion of this course, the students should be able to: (1) describe the purpose and objective of cost-benefit analysis and optimization; (2) determine when a cost-benefit analysis and optimization may be performed in a meaningful way; (3) present findings and recommendations related to cost-benefit analysis and optimization of industrial projects; (4) explain and utilize the concepts of cost, present value and discount cost-benefit analysis and optimization industrial projects; (5) identify the elements that may compromise the validity of the cost-benefit analysis and optimization such as limitations in modeling assumptions, limitations in data, and political concerns; (6) effectively use cost-benefit analysis and optimization for practical problems; (7) discuss the strengths and weaknesses of a specific cost-benefit analysis; (8) effectively communicate the results of the cost-benefit analysis and optimization to the relevant parties.			
Skills	The ability to use the acquired knowledge	to solve practical pr	oblems.	

	Improvement of social and personal competencies including self-awareness, self-management, social
Other social	awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual
competences	respect between peoples of different nations, cultures and faiths.

Course title	Data Analysis, Interpretation and Presentation		
Level of course	first cycle		
Teaching method	auditory class / lecture		
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl
Course code (if applicable)	WTMIT-ZS	ECTS points	6
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	To give relevant skills to presentation and a marketing activities as well as professional		d data for research, commercial, industrial and
Entry requirements	Fundamentals of probability theory.		
Course contents	Skills evaluation. Elements of statistics: cases, variables, types of variables; matrix and frequency table; graphs and shapes of distributions; mode, median and mean; range, interquartile range and box plot, variance and standard deviation; Z-scores; contingency table, scatterplot, Pearson's r; basics of regression; elementary probability; random variables and probability distributions (Normal Distribution, Binomial Distribution & Poisson Distribution). Inferential statistics: observational studies and experiments; sample and population, population distribution, sample distribution and sampling distribution; Central Limit Theorem; point estimates, confidence intervals, introduction to hypothesis testing. Measures of distribution shape: skewness and kurtosis. Skewness and kurtosis application to normality test. How to use statistics to identify outliers in data (what are outliers and how to deal with them?): what are the outliers, types of outliers, most common causes of outliers on a data set (data entry errors(human errors), measurement errors (instrument errors), experimental errors (data extraction or experiment planning/executing errors), intentional (dummy outliers made to test detection methods), data processing errors (data manipulation or data set unintended mutations), sampling errors (extracting or mixing data from wrong or various sources), natural (not an error, novelties in data)). Some of the most popular methods for outlier detection (Z-score or extreme value analysis, probabilistic and statistical modelling, linear regression models, proximity based models, information theory models, high dimensional outlier detection methods). Evaluation of Measurement Data - Guide to the Expression of uncertainty in measurement error, systematic and random errors (uncertainties), uncertainty of measurement and GUM terminology (Evaluation of Measurement Data - Guide to the Expression of uncertainty components when the inputs are uncorrelated, uncertainty of measurements when the inputs ar		
Assessment methods	Evaluation of knowledge. Lectures Exercises Student attendance and participation in class sessions play a vital role in successful course completion. Students will be expected to complete written tests, projects and homework assignments as specified by the teacher.		
Recommended readings	 1. Grima P., Absolute Certainty and Other Fictions: The secrets of statistics, National Geographic, 2017, ISBN 978-84-473-8845-5 2. Rumsey D.J., Statistics for Dummies, For Dummies, 2016, 2nd edition, ISBN 978-1119293521 3. Rumsey D.J., Statistics II for Dummies, For Dummies, 2009, 1st edition, ISBN-13 978-0470466469 4. EA, Expression of the Uncertainty of Measurement in Calibration, European co-operation for acreditation, 1999, EA-4/02 5. NASA, Measurement Uncertainty Analysis Principles and Methods. NASA Measurement Quality Assurance Handbook - ANNEX 3, NASA, 2010, NASA Handbook, NASA-HDBK-8739.19-3 6. Zilli M., A Practical Guide to the Calculation of Uncertainty of Measurement, The Open Toxicology Journal, 2013, 6, (Suppl 1, M3) 20-26, 2013 7. Bell S., Measurement Good Practice Guide No. 11 (Issue 2). A Beginner's Guide to Uncertainty of Measurement, National Physical Laboratory, Teddington, Middlesex, United Kingdom, 1999, ISSN 1368-6550 8. Claus O. Wilke, Fundamentals of Data Visualization: A Primer on Making Informative and Compelling Figures O'Reilly Media, 2019, 1st Edition, ISBN 978-1492031086 9. Lydia Denworth, A Significant Problem, Scientific American, 2019, 10 		
Knowledge	To give relevant skills to presentation and a	analysis of collected	d data for research, commercial, industrial and in obtaining information from it as the raw data is

Skills	The ability to use the acquired knowledge to solve practical problems.
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.

Course contentsblock of offshore installation according to corresponding classification rules.Evaluation of project.Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangeme basic design of hull structures, optimization technique in basic design process, structural drawings, approva drawings, detail drawings, production data, standardization.Design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations.Structural regions: shell structure, bulkheads, swash bulkheads, corrugated bulkheads, deck structure, dout hull structure, ship hatch corners, fore construction, engine room construction, stern construction and stern frame, superstructures.Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, bulkhead arrangement.					
Teaching method project / lecture Person responsible for the course Zbigniew Sekulski E-mail address to the person Zbigniew.Sekulski@2ut.edu.pl Course code (iff applicable) WTMIT-2-05-L ECTS points 6.0 Semester winter/summer Language of instruction english Hours per week 4 Hours per semester 60 Objectives of the course To give relevant knowledge on the structural design of specific ship types (bulk-carriers, containerships, chemical tankers, ro-ro, ropax, etc.). The idea is now to go in the details of some specific ship types to take account their design specificities (IMO conventions and class requirements, specific loads). Entry requirements CAD - Modeling and Drawings. Material Science. Mechanics. Strength of Materials. Calculus methods. Structural design of a midship block section (typically one hold) for selected type of ship or design of structure block of offshore installation according to corresponding classification rules. Evaluation of project. Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangeme basic design of hull structures, optimization technique in basic design process, structural drawings, detail drawings, detail drawings, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations. Structural regions: shell structure, bulkheads, swash bulkheads, corrugated bulkheads, deck structure,	Course title	Design of Ship and Offshore Structures			
Person responsible for the course Zbigniew Sekulski E-mail address to the person Zbigniew.Sekulski@zut.edu.pl Course code (if applicable) WTMiT-2-05-L ECTS points 6.0 Semester winter/summer Language of instruction english Hours per week 4 Hours per semester 60 Objectives of the course To give relevant knowledge on the structural design of specific ship types (bulk-carriers, containerships, chemical tankers, ro-ro, ropax, etc.). The idea is now to go in the details of some specific ship types to take account their design specificities (IMO conventions and class requirements, specific loads). Entry requirements CAD - Modeling and Drawings. Material Science. Mechanics. Strength of Materials. Calculus methods. Structural design of a midship block section (typically one hold) for selected type of ship or design of structur block of offshore installation according to corresponding classification rules. Evaluation of project. Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangement basic design of hull structures, optimization technique in basic design process, structural drawings, approva drawings, detail drawings, production data, standardization. Design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structure, ship hatch corners, fore construction, engine room construction, stem construction and stem frame, superstructures. Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, bulkhead arrangement. Doll pl	Level of course	first cycle			
for the courseZbiginew Sekulskito the personZbiginew Sekulski@Zutedut.pliCourse code (if applicable)WTMiT-2-05-LECTs points6.0Semesterwinter/summerLanguage of instructionenglishHours per week4Hours per semester60Objectives of the courseTo give relevant knowledge on the structural design of specific ship types (bulk-carriers, containerships, chemical tankers, ro-ro, ropax, etc.). The idea is now to go in the details of some specific ship types to take account their design specificities (IMO conventions and class requirements, specific loads).Entry requirementsCAD - Modeling and Drawings. Material Science. Mechanics. Strength of Materials. Calculus methods.Structural design of a midship block section (typically one hold) for selected type of ship or design of structur block of offshore installation according to corresponding classification rules.Evaluation of project.Design loads, short- and long-term prediction. Hull structure design process, structural drawings, approva drawings, detail drawings, production data, standardization.Design of stiffeners, girders, piltars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations.Course contentsDesign of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, pastenger ships, tension-leg platforms, spar platforms, normally unmanned installations, and conductor support systems. Elements of the oilys production manifold systems, production nsystems, tension-leg platforms, spar platforms	Teaching method	project / lecture			
applicable)WTMT-2-05-LECTS points0.0Semesterwinter/summerLanguage of instructionenglishHours per week4Hours per semester60Objectives of the courseTo give relevant knowledge on the structural design of specific ship types (bulk-carriers, containerships, chemical tankers, ro-ro, ropax, etc.). The idea is now to go in the details of some specific loads).Entry requirementsCAD - Modeling and Drawings. Material Science. Mechanics. Strength of Materials. Calculus methods.Structural design of a midship block section (typically one hold) for selected type of ship or design of structur block of offshore installation according to corresponding classification rules.Evaluation of project.Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangement basic design of hull structures, optimization technique in basic design process, structural drawings, approva drawings, detail drawings, production data, standardization. Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, bulkhead arrangement.Course contentsObjectives of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, pupport systems. Elements of the oil/gas production process: wellheads, production puppos, oil/gas		Zbigniew Sekulski		Zbigniew.Sekulski@zut.edu.pl	
SemesterInstructionInstructionHours per week4Hours per semester60Objectives of the courseTo give relevant knowledge on the structural design of specific ship types (bulk-carriers, containerships, chemical tankers, ro-ro, ropax, etc.). The idea is now to go in the details of some specific ship types to take account their design specificities (IMO conventions and class requirements, specific loads).Entry requirementsCAD - Modeling and Drawings. Material Science. Mechanics. Strength of Materials. Calculus methods.Structural design of a midship block section (typically one hold) for selected type of ship or design of structure block of offshore installation according to corresponding classification rules.Evaluation of project.Design loads, short- and long-term prediction. Hull structure design process, structural drawings, approva drawings, detail drawings, production data, standardization.Design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations.Course contentsCourse contentsCourse contentsDesign of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, bulkhead arrangement.Oil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drilling shipOil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drilling shipfloating production systems, tension-leg platforms, spa platforms, normally unmanned installations, and conductor support systems, tension-leg platforms, spa platforms, marin		WTMiT-2-05-L	ECTS points	6.0	
Hours per week*semester00Objectives of the courseTo give relevant knowledge on the structural design of specific ship types (bulk-carriers, containerships, chemical tankers, ro-ro, ropax, etc.). The idea is now to go in the details of some specific ship types to take account their design specificities (IMO conventions and class requirements, specific loads).Entry requirementsCAD - Modeling and Drawings. Material Science. Mechanics. Strength of Materials. Calculus methods.Structural design of a midship block section (typically one hold) for selected type of ship or design of structure block of offshore installation according to corresponding classification rules.Evaluation of project.Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangeme basic design of hull structures, optimization technique in basic design process, structural drawings, approva drawings, detail drawings, production data, standardization.Design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations.Course contentsStructural regions: shell structure, bulkheads, swash bulkheads, corrugated bulkheads, deck structure, dout hull structure, ship hatch corners, fore construction, engine room construction, stern construction and stern frame, superstructures.Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, bulkhead arrangement.Oil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drilling ship floating production systems. Elements of the oil/gas production process: wellheads, production manifold systems, production separators, gl	Semester	winter/summer		english	
Objectives of the coursechemical tankers, ro-ro, ropax, etc.). The idea is now to go in the details of some specific ship types to take account their design specificities (IMO conventions and class requirements, specific loads).Entry requirementsCAD - Modeling and Drawings. Material Science. Mechanics. Strength of Materials. Calculus methods.Structural design of a midship block section (typically one hold) for selected type of ship or design of structure block of offshore installation according to corresponding classification rules.Evaluation of project.Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangeme basic design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations.Course contentsStructural regions: shell structure, bulkheads, swash bulkheads, corrugated bulkheads, deck structure, dout hull structure, ship hatch corners, fore construction, engine room construction, stern construction and stern frame, superstructures.Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, bulkhead arrangement.Oil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drilling ship floating production systems. Elements of the oil/gas production process: wellheads, production manifold systems, production separators, glycol process to dry gas, gas compressors, water injection pumps, oil/gas	Hours per week	4	•	60	
Course contentsStructural design of a midship block section (typically one hold) for selected type of ship or design of structure block of offshore installation according to corresponding classification rules. Evaluation of project. Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangemed basic design of hull structures, optimization technique in basic design process, structural drawings, approva drawings, detail drawings, production data, standardization. Design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations. Structural methods for mitigation of vibrations. Structural methods for ships: bulkheads, swash bulkheads, corrugated bulkheads, deck structure, dout hull structure, ship hatch corners, fore construction, engine room construction, stern construction and stern frame, superstructures. Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, bulkhead arrangement. Oil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drilling ship floating production systems. Elements of the oil/gas production process: wellheads, production manifold systems, production separators, glycol process to dry gas, gas compressors, water injection pumps, oil/gas	-	chemical tankers, ro-ro, ropax, etc.). The id	lea is now to go in t	he details of some specific ship types to take into	
 block of offshore installation according to corresponding classification rules. Evaluation of project. Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangemed basic design of hull structures, optimization technique in basic design process, structural drawings, approval drawings, detail drawings, production data, standardization. Design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations. Structural regions: shell structure, bulkheads, swash bulkheads, corrugated bulkheads, deck structure, dout hull structure, ship hatch corners, fore construction, engine room construction, stern construction and stern frame, superstructures. Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, bulkhead arrangement. Oil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drilling ship floating production systems. Elements of the oil/gas production process: wellheads, production manifold systems, production separators, glycol process to dry gas, gas compressors, water injection pumps, oil/gas 	Entry requirements	CAD – Modeling and Drawings. Material Scie	ence. Mechanics. S	trength of Materials. Calculus methods.	
Application of composites in marine structures. Evaluation of knowledge.	Course contents	 Evaluation of project. Design loads, short- and long-term prediction. Hull structure design system: design flow, general arrangement, basic design of hull structures, optimization technique in basic design process, structural drawings, approval drawings, detail drawings, production data, standardization. Design of stiffeners, girders, pillars, plates, design of stiffened panel, optimization of grillage structure, structural methods for mitigation of vibrations. Structural regions: shell structure, bulkheads, swash bulkheads, corrugated bulkheads, deck structure, double hull structure, ship hatch corners, fore construction, engine room construction, stern construction and stern frame, superstructures. Design of specific types of ships: bulk-carriers, general cargo, containerships, oil tankers, chemical and gas tankers, passenger ships, high speed craft. Hull structure arrangement, hold arrangement, wing tanks of tankers, bulkhead arrangement. Oil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drilling ships, floating production systems, tension-leg platforms, spar platforms, normally unmanned installations, and conductor support systems. Elements of the oil/gas production process: wellheads, production manifold systems, production separators, glycol process to dry gas, gas compressors, water injection pumps, oil/gas export metering and main oil line pumps. Emergency support vessels. 			
teacher.	Assessment methods	 Lectures Project Student attendance and participation in class sessions play a vital role in successful course completion. Students will be expected to complete written tests, projects and homework assignments as specified by the 			
Recommended 1. Bai Y. (Ed.), Marine Structural Design, Elsevier, 2003 2. Chalman D. W. Design of china structures. Elsevier, 1002				1002	
Skills The ability to use the acquired knowledge to solve practical problems.	Skills				
Other social competences Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.	Other social	Improvement of social and personal compe awareness, relationship skills, responsible of	etencies including so decision-making an	elf-awareness, self-management, social d others. Encouraging dialogue and mutual	

Course title	End of Grade project		
Level of course	first cycle		
Teaching method	project		
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl
Course code (if applicable)	WTMiT-2-	ECTS points	12
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	Within the framework of the End of Grade project course, students will explore different ways of finding information, defining the scope of a project and doing research, as well as different ways of communicating the results. The End of Grade project course includes the stages of defining a topic and formulating a problem statement, selecting and reviewing relevant literature, designing an empirical study as well as performing it, including data collection and analysis, analysing the empirical data, make theoretical conclusions and finally writing and rewriting a written report.		
Entry requirements	Not specified.		
Course contents	Activity specific to the end of Grade project subject. Project evaluation.		
Assessment methods	Project Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. Student attendance and participation in class sessions play a vital role in successful course completion.		
Recommended readings	2. Russel L. Ackoff, Scientific method: Optimizing Applied Research Decisions, John Wiley & Sons, New York, 1962		
Skills	Student will be able to critically and systematically integrate knowledge and to analyse, assess and deal with complex phenomena, issues and situations even with limited information; identify and formulate issues critically, independently and creatively as well as to plan and use appropriate methods, undertake advanced tasks within predetermined time frames, and to contribute to the formation of knowledge as well as the ability to evaluate this work; speech and writing, to report clearly and discuss his or her conclusions and the knowledge and arguments on which they are based in dialogue with different audiences, both in a national and international context; participate in research and development work or independent work in other advanced contexts.		
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others.		

Course title	Equipment of Ship and Offshore Structures			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Andrzej Banaszek E-mail address to the person Andrzej.Banaszek@zut.edu.pl			
Course code (if applicable)	WTMiT-2-06-L	ECTS points	3.0	
Semester	winter/summer	Language of instruction	english	
nears per neek	2	Hours per semester	30	
Objectives of the course	The Learner after of learning process should be able to demonstrate of knowledgement refer to types of ship equipment systems mounted on board of ships and Offshore platforms, basic elements os structure of a/m systems, material, technical characteristics, procedures. Should be able to calculations of main ship and offshore equipment systems, elements and to design of basic ship and offshore systems comply with international regulations and rules			
Entry requirements	Basic mechanics, basic structural strength			
Course contents	Project of choosen deck equipment on example ship or petroleum platform. Basic information, types of tankers, size categories, current structural design, Cargo systems mounted on board of tankers, basic elements of structure of main piping systems, pumps, valves, flow characteristics, procedures of main piping systems calculations, materials, technical documentation, oil spills, tank cleanings, procedures at fuel terminal, Pre-transfer preparation, safety, Ship measurements, international regulations and rules. Efficiency of ship equipment main systems			
	Overview of ship equipment and technical solutions mounted on board product and chemical tankers build in Szczecin Shipyard Szczecinska			
Assessment methods	Lecture/Workshop			
	Workshop - continuous assessment			
	1. D.A. Taylor, Introduction to Marine Engin	eering, Elsevier, 20	05, 1	
Recommended		Shaw, Brien R., Petroleum engineering, The McGrwa-Hill Inc, New York, 2007, 10th		
readings	3. Brian Silowash, Piping System Manual, The Mc Grew-Hill Inc, New York, 2010, 1, ISBN 978-0-07-159276-5			
Ka and a data	On successful completion of this lecture, students will be able to: know types of equipment mounted on board of ships and offshore platforms.			
Skills	On successful completion of this lecture, students will be able to: apply knowledge to various types of ships, explain the advantages and disadvantages of various solutions, apply appropriate types of equipment in design.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title	Ergonomics in the Design and Operation of the Ship			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Agata Krystosik-Gromadzińska E-mail address to the person agata.krystosik@zut.edu.pl			
Course code (if applicable)	xxxxx	ECTS points	6	
Semester	winter/summer	Language of instruction	polish	
Hours per week	4	Hours per semester	60	
Objectives of the course	To get basic knowledge for understanding	g and application of e	ergonomic design and diagnosis	
Entry requirements	Basics of naval architecture and occupati	onal health and safet	ty	
Course contents	Ergonomic design guideline study Computer modelling- examples Legislation study Analysis of the material working environment onboard Ergonomic design of engine room Ergonomic design of navigation bridge Didactic discussion- summary Ergonomic design guideline Computer modelling support Ergonomic diagnosis methods Legislation Didactic discussion- summary- part 1 Factors of the material working environment Workload and mental strain on board Occupational diseases prevention Ergonomic design of different ship regions Ergonomic work organization onboard			
Assessment methods	lecture, class disscussion, auditorium exe coursework, final exam			
Recommended readings	 Salvendy G., Handbook of Human Fact Soares M.M., Rebelo F., Ergonomics in EU directives, guidelines and standards 	Design: Methods and	Techniques, CRC Press, 2016, 2016	
Knowledge	After this course, the student will have knowledge about: (1) design of ergonomic workstations at ship (2) assessment of the degree of compliance with ergonomic requirements of different workstations at ship (3) accessment of the hazards, workload and mental strains on board (4) formulating proposals for improving working conditions; work organization and management procedures.			
Skills	After this course, the student will be able to: (1) design ergonomic workstations at ship (2) assess the degree of compliance with ergonomic requirements of different workstations at ship (3) access the hazards, workload and mental strains on board (4) formulate proposals for improving working conditions; work organization and management procedures.			
Other social competences	After this course, the student will be competent to: (1) design ergonomic workstations at ship (2) assess the degree of compliance with ergonomic requirements of different workstations at ship (3) access the hazards, workload and mental strains on board (4) formulate proposals for improving working conditions; work organization and management procedures.			

Course title	Fire Safety Management on the Ships				
Level of course	first cycle				
Teaching method	auditory class / lecture				
Person responsible for the course	Agata Krystosik-Gromadzińska	E-mail address to the person	agata.krystosik@zut.edu.pl		
Course code (if applicable)	ххххх	ECTS points	6		
Semester	winter/summer	Language of instruction	polish		
Hours per week	4	Hours per semester	60		
Objectives of the course	To get basic knowledge for understanding t	the fire risk and fire	safety management onboard		
Entry requirements	Basics of naval architecture and fire pheno	menon			
	Legislation study and understanding				
	Analysis of the different fires onboard				
	Identification of flammable materials and ig	nition sources			
	Passive fire safety methods onboard				
	Active fire safety methods onboard				
	Fire safety management onboard				
	Fire modelling				
Course contents	Didactic discussion- summary				
course contents	Fire phenomenon				
	International legislation				
	Fire risk on different ship types				
	Didactic discussion- summary- part 1				
	Fire danger in different regions of ship (engine room, accomodation spaces etc.)				
	Fire prevention and protection				
	Fire safety management on the ship				
	Didactic discussion- summary- part 2				
Assessment methods	lecture, class disscussion, auditorium exerc	ises			
	coursework, final exam				
	1. International Maritime Organization, Inte				
	2. Drysdale D., An Introduction to Fire Dyna	amics, Wiley, 2011,	3rd ed.		
Recommended	3. EU directives, guidelines and standards				
readings	4. National Transportation Safety Board, Ma	•			
	5. Muckett M., Furness A., Fire Safety Mana	5			
	6. Tupper E., C., Introduction to Naval Arch				
Knowledge	After this course, the student will have knowledge how to: (1) describe the fire as the compex phenomena; (2) estimate the fire risk on different ship types; (3) identify the main ignition sources and flammable materials; (4) design and apply fire safety methods sutable for expected fire danger; (5) will undersand the philosophy of the international legislation; (6) be able to build the adequate fire safety management procedures.				
Skills	After this course, the student will be able to: (1) describe the fire as the compex phenomena with the use of mathematical and numerical models; (2) estimate the fire risk on different ship types with the use of different methods; (3) identify the main ignition sources and flammable materials; (4) to design and apply fire safety methods sutable for expected fire danger; (5) undersand the philosophy of the international legislation; (6) be able to build the adequate fire safety management procedures and implement them.				
Other social competences	After this course, the student will have competences: (1) to describe the fire as the compex phenomena withe the use of different methods and models; (2) to estimate the fire risk on different ship types; (3) to identify the main ignition sources and flammable materials; (4) to design and apply fire safety methods sutable for expected fire danger; (5) to build the adequate fire safety management procedures.				

Course title	Intermodal Transport			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Ludmiła Filina-Dawidowicz E-mail address to the person Ludmila.Filina@zut.edu.pl			
Course code (if applicable)	WTMiT-1-06-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To learn basic concepts of intermodal tran transport technology.	sport operation. To	foster critical thinking when choosing intermodal	
Entry requirements	None.			
Course contents	Intermodal transport concept. Idea of transport modes integration. Intermodal transport units. Maritime and land transport infrastructure. Vehicles used in intermodal transport. Organizational aspects of intermodal transport. Transportation technologies. Directions of intermodal transport development. Intermodal transport concept. Idea of transport modes integration. Intermodal transport units. Maritime and land transport infrastructure. Vehicles used in intermodal transport. Organizational aspects of intermodal transport. Transportation technologies. Directions of intermodal transport development.			
Assessment methods	Lectures: final exam. Exercises: continuous assessment of student's work during the classes.			
Recommended readings	 Monios J., Bergqvist R. (eds.), Intermodal Freight Transport and Logistics, CRC Press, 2017 Rodrigue JP. (ed.), The Geography of Transport Systems, Fourth Edition, Routledge, London, 2017 Lowe D., Intermodal Freight Transport, Routledge, 2005 			
Knowledge	The student will be able to get konwlege on intermodal transport operation, units, vehicles and infrastructure involved.			
Skills	The student will be able to apply knowledge to different transport modes, explain advantages and disadvantages of selected transportation technologies.			
Other social competences	The student will be able to improve social and personal competences including self-awareness, self- management, social awareness, relationship skills and responsability on decision-making.			

Course title	Logistics			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Ludmiła Filina-Dawidowicz	E-mail address to the person	Ludmila.Filina@zut.edu.pl	
Course code (if applicable)	ΑΑΑΑΑ	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To learn basic concepts of logistics. To fost	er critical thinking v	when choosing logistic services.	
Entry requirements	None.			
Course contents	The essence of logistics. System and process approaches in logistics. Logistics systems structure. Supply, production and distribution of goods. Logistics chains creation. Infrastructure of logistic processes. Inventory management. Types of logistic services. Logistic centers. Logistic service of customer. The essence of logistics. System and process approaches in logistics. Logistics systems structure. Supply, production and distribution of goods. Logistics chains creation. Infrastructure of logistic processes. Inventory management. Types of logistic services. Logistic services. Logistic centers. Logistic service of customer. Knowlege evaluation.			
Assessment methods	Lectures. Exercises.			
	 Christopher M., Logistics & Supply Chain Management, FT Publishing International, 2016 Mangan J., Lalwani Ch. L., Global Logistics and Supply Chain Management, John Wiley & Sons Inc., 2016 Grant D. B., Wong Ch. Y., Trautrims A., Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management, Kogan Page Ltd., 2017 			
Knowledge	The student will be able to get konwlege on basic concepts of logistics.			
Skills	The student will be able to apply knowledge to different phases of logistic service, design a simple logistic chain, make critical analysis of logistic services selection.			
Other social competences	The student will be able to improve social and personal competences including self-awareness, self- management, social awareness, relationship skills and responsability on decision-making.			

Course title	Marine Power Engineering		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Wojciech Zeńczak E-mail address to the person Wojciech.Zenczak@zut.edu.pl		
Course code (if applicable)	WTMIT-2-09-L	ECTS points	3.0
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	Familiar with the construction and operation	on of the Marine Pov	wer Plants
Entry requirements	Basic mechanics, physics		
	Preliminary design of selected ship machir	nery service system	
Course contents	Classification of energy sources (fossil and nuclear fuels, renewable energy sources, word reserves). Ecological aspects of energy use. Energy conservation, conversion and efficiency (First and Second Law of Thermodynamics). General description of marine power plants. Diesel engines (mode of operation; fundamentals of thermodynamics). Machinery service systems and equipment (starting air system; fuel oils, lubricating oils and their treatment; cooling systems, heat transfer and heat exchangers). Ship service systems and equipment (boilers and thermodynamic principles; fresh water generators; devices for bilge water treatment; refrigeration, air conditioning and ventilation; fire protection). Emissions and abatement technology. Devices for use of renewable and unconventional energy sources on ships (wind, solar, biomass, fuel cells). Devices for use of ocean energy (tidal, streams, wave, thermal, wind).		
Assessment methods	Lecture Test		
Recommended readings	 H.d. McGeorge, Marine Auxiliary Machinery, Elsevier, Amsterdam, Boston, Heidelberg, London, Oxfrod, New York, 2006, 7 D.A. Taylor, Introduction to Marine Engineering, Elsevier, Amsterdam, boston, Heidelberg, Londoen, Oxford, New York, 2005, 2 		
Knowledge	On successful completion of this lecture, students should be able to know types of marine power plants, auxiliary machinery, how different energy sources can use.		
Skills	On successful completion of this lecture, students should be able to apply knowledge to various solution of marine power systems, explain the advantages and disadvantages of various solutions, apply appropriate types of equipment in design.		
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.		

Course title	Maritime Transport			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Ludmiła Filina-Dawidowicz E-mail address to the person Ludmila.Filina@zut.edu.pl			
Course code (if applicable)	WTMiT-2-10-L	ECTS points	3.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	2	Hours per semester	30	
Objectives of the course	To offer deep insight to maritime transpor as terminals facilities in detail and from a	t of different cargo t practical perspective	ypes. To show ports and ships operations, as well e.	
Entry requirements	Ship Design			
Course contents	 Analysis of characteristics of cargo transported by ships. Advantages and disadvantages of selected transportation strategies. Analysis of port infrastructure, equipment and services range on chosen seaport example. Final assessment of students' achievements. Technical and operational parameters of ships. Liner and tramp shipping. Types of transportation strategies. Cargo types in maritime transport. Safety problems in maritime cargo transport. Documents in maritime transport, standard trade terms Incoterms. Seaports classification, port infrastructure and equipment. Characteristics of services provided in seaports (ship services, cargo services etc.). Phases of ship service in seaport area. Seaport operating parameters. 			
Assessment methods	Lectures. Exercises. Lectures: final exam. Exercises: continuous and final assessment of student's work during the classes.			
Recommended readings	 Bichou K., Szyliowicz J. S., Zamparini L. (Editors), Maritime Transport Security. Issues, Challenges and National Policies, EE Elgar., 2014 Weintrit A., Neumann T., Marine Navigation and Safety of Sea Transportation: Maritime Transport & Shipping, CRC Press, 2013 Burns M. G., Port Management and Operations, CRC Press, 2014 Christopher K., Port Security Management (second edition), CRC Press, 2014 			
Knowledge	The student will be able to get konwlege on basic phases of ship service at the seaport territory.			
Skills	The student will be able to apply knowledge to various cargo types transportation, ship service at the seaport territory, explain advantages and disadvantages of selected transportation strategies.			
Other social competences	The student will be able to improve social management, social awareness, relationsh			

Course title	Master Thesis		
Level of course	first cycle		
Teaching method	project		
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl
Course code (if applicable)	WTMiT-2-	ECTS points	12
Semester	winter/summer	Language of instruction	english
Hours per week	2	Hours per semester	30
Objectives of the course	Within the framework of the Master's Thesis course, students will explore different ways of finding information, defining the scope of a project and doing research, as well as different ways of communicating the results. The Master's thesis course includes the stages of defining a topic and formulating a problem statement, selecting and reviewing relevant literature, designing an empirical study as well as performing it, including data collection and analysis, analysing the empirical data, make theoretical conclusions and finally writing and rewriting a written report called a Master's thesis.		
Entry requirements	Not specified.		
Course contents	Activity specific to the Master Thesis subject.		
Assessment methods	Project Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. Student attendance and participation in class sessions play a vital role in successful course completion.		
Recommended readings	2. Russel L. Ackoff, Scientific method: Optimizing Applied Research Decisions, John Wiley & Sons, New York, 1962		
Knowledge	Knowledge spectific to a Master thesis subject.		
Skills	Upon completion of this course, the student has achieved the following learning outcomes: (1) the student has access to and insight in (the diversity and boundaries of) the discipline of communication professionals; (2) the student is able to find and select the relevant professional literature by making use of (online) databases; (3) the student is able to evaluate, interpret and compare different academic sources and to use these sources in a project paper; (4) the student is able to evaluate the findings, strengths and limitations of a certain project line and is able to reflect on this. The learning outcomes of this course will be communicated to the students during the first lectures.		
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others.		

Course title	Offshore Wind Power Engineering			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl	
Course code (if applicable)	WTMiT-1-10-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To give relevant knowledge on technical as exploitation.	s well as economica	l aspects of offshore wind farm design and	
Entry requirements	Wind energy, offshore wind power installat	ions, design, exploi	tation, cost-benefit analysis, optimisation.	
Course contents	 Skills evaluation. Introduction to offshore wind power installations - OWPI (presentation of OWPI market, types of wind turbines, onshore and offshore, OWPI challenges (in design, in operation, maintenance, etc.)). OWPI components (turbines, rotors, support). Connection to electric grid. Economics/energetic aspects: how much energy can we produce?, how to assess potential production? Theoretical background of offshore wind warms: sea states, wind states (non linear behaviour and stochastic behaviour), dynamic behaviour, fatigue behaviour. Design and analysis foundations of OWPI: loads and load cases (wind action, wave action, other actions (seismic, shock)), standard load cases (from Class Societies - rules), pressure (how to move from wave/wind spectrum to pressure fields acting on structure), structural responses (how to move from pressure fields acting on structure), vibration)), rules based & industrial practice. Construction methods (planning and logistic chains, assembling technology). Inspection and maintenance (special vessels to construction and service of OWPI, monitoring, inspection/maintenance – "Risk Based Inspection". 			
Assessment methods Recommended readings Knowledge	 Lectures Project Student attendance and participation in class sessions play a vital role in successful course completion. Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. 1. Det Norske Veritas & Risø National Laboratory, Guidelines for Design of Wind Turbines, 2002 2. Manwell, J.F., McGowan, J.G, Rogers, A.L., Wind Energy Explained: Theory, Design and Application, John Wiley & Sons, Ltd, 2009 Upon successful completion of this course, the students should be able to: (1) demonstrate a broad knowledge of the offshore wind power engineering and of the technological and financial evolution of the relevant industry; (2) demonstrate familiarity with the content and philosophy of the European legislative framework on offshore wind power industry and to relate to the processes and factors that lead to its development; (3) explain the contemporary global, regional and local offshore wind power engineering issues and develop systemic, critical and creative thinking about their impact on economic activities; (4) demonstrate skills and experiences necessary for engineers to lead the field of offshore wind power engineering, in efficient and clean power 			
	generation technologies and of rational use of energy; (5) demonstrate awareness on safety and environmental concerns surrounding the offshore wind power industry.			
Skills	The ability to use the acquired knowledge	• •		
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			

Course title	Oil Tanker Equipment and Service		
Level of course	first cycle		
Teaching method	auditory class / lecture		
Person responsible for the course	Andrzej Banaszek	E-mail address to the person	Andrzej.Banaszek@zut.edu.pl
Course code (if applicable)	WTMiT-1-11-L	ECTS points	6.0
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	Calculations of cargo and main piping syste systems, Calculation of tanker loading/unic		on ships, design of cargo and basic piping nsfer preparations, Loading/unloading plan.
Entry requirements	None.		
Course contents	Basic information, types of tankers, size categories, current structural design, Cargo systems mounted on board of tankers, basic elements of structure of main piping systems, pumps, valves, flow characteristics, procedures of main piping systems calculations, materials, technical documentation, oil spills, tank cleanings, procedures at fuel terminal, Pre-transfer preparation, safety, Ship measurements, international regulations and rules. Basic information, types of tankers, size categories, current structural design, Cargo systems mounted on board of tankers, basic elements of structure of main piping systems, pumps, valves, flow characteristics, procedures of main piping systems calculations, materials, technical documentation, oil spills, tank cleanings, procedures at fuel terminal, Pre-transfer preparation, safety, Ship measurements, international regulations and rules.		
	Lectures.		
Assessment methods	Writing exam.		
Recommended readings	1. Paul Armitage, Crude Oil Tanker Basics: The Theory and Practice of Crude Oil Cargo Operations, 2009		
Knowledge	The Learner after a completion of learning process should be able to demonstrate of knowledgement refer to cargo systems mounted on board of tankers, basic elements of structure of main piping systems, pumps, valves, flow characteristics, materials, safety oil spills, tank cleanings, pre-transfer preparations and loading/unloading procedures.		
Skills	After the course the students will be able to calculations of cargo and main piping systems, loading/unloading plandeck equipment load during normal exploitation tanker and loading/unloading time comply with international regulations and rules.		
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.		

Course title	Optimization Approach to Statistical Decision-Making		
Level of course	first cycle		
Teaching method	auditory class / lecture		
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl
Course code (if applicable)	WTMiT-2-01-L	ECTS points	6
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	A objective of the course is give to student for purposes of statistical test and estimati		is for the best possible use of the observations ell as optimal decision-making in the final.
Entry requirements	Fundamentals of optimization, fundamenta	ls of probability, fur	ndamentals of statistics.
	Discussion of some practical problems related to: definition of the statistical decision problem; distribution function of random variable; decision rule concept; a randomized decision rule; loss, cost, and risk functions; Bayes and minimax solutions of the decision problem; complete classes of decision rules; relation to von Neumann's theory of games; formulation and testing of statistical hypothesis; regression and correlation analysis. Discussion of some practical problems related to: ordering and ranking of performance between decision functions; admissibility; admissible decision functions, inadmissible decision functions; feasible and admissible risk functions; Pareto domination; Pareto frontier; Bayes optimality; minimaxity; some relationships between the concepts of admissibility, Bayes optimality, and minimaxity; solution methods of optimization problems of statistical decisions.		
Course contents	Evaluation of practical competence.		
course contents	Definition of the statistical decision problem; distribution function of random variable; decision rule concept; a randomized decision rule; loss, cost, and risk functions; Bayes and minimax solutions of the decision problem; complete classes of decision rules; relation to von Neumann's theory of games; formulation and testing of statistical hypothesis; regression and correlation analysis; discussion of some special cases.		
	Ordering and ranking of performance between decision functions; admissibility; admissible decision functions, inadmissible decision functions; feasible and admissible risk functions; Pareto domination; Pareto frontier; Bayes optimality; minimaxity; some relationships between the concepts of admissibility, Bayes optimality, and minimaxity; solution methods of optimization problems of statistical decisions; discussion of some special cases. Evaluation of knowledge.		
	Lectures		
	Exercises		
Assessment methods	Student attendance and participation in cla	ass sessions play a v	vital role in successful course completion.
			nd homework assignments as specified by the
Recommended	1. Bross I.D.J., Design for Decision, The Mac	cmillan Company, N	ew York, 1959
readings	2. Grima P., Absolute Certainty and Other F	iction: The Secrets	of Statistics, RBA Coleccionables, 2012
Knowledge	Upon successful completion of this course, the students will be prepared to apply optimization methods as well as modern statistical decision theory and statistical methods to design, development and operational evaluation of engineering objects and systems.		
Skills	The ability to use the acquired knowledge t	to solve practical pr	oblems.
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.		

Course title	Piping Systems			
Level of course	first cycle			
Teaching method	auditory class / lecture	auditory class / lecture		
Person responsible for the course	Andrzej Banaszek	E-mail address to the person	Andrzej.Banaszek@zut.edu.pl	
Course code (if applicable)	WTMiT-1-13-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	The Learner after of learning process should be able to demonstrate of knowledgement refer to types of piping systems mounted on board of ships, basic elements os structure of a/m systems, material, pumps, valves, flow characteristics, procedures. Should be able to calculations of main piping systems, elements and to design of basic ship piping systems comply with international regulations and rules			
Entry requirements	Basic mechanics, basic structural strength			
Course contents	Basic information, types of piping systems mounted on board of ships, basic elements of structure of main piping systems, pumps, valves, flow characteristics, procedures of main piping systems calculations, materials, technical documentation, international regulations and rules. Basic information, types of piping systems mounted on board of ships, basic elements of structure of main piping systems, pumps, valves, flow characteristics, procedures of main piping systems calculations, materials, technical documentation, international regulations and rules. Basic information, types of piping systems mounted on board of ships, basic elements of structure of main piping systems, pumps, valves, flow characteristics, procedures of main piping systems calculations, materials, technical documentation, international regulations and rules. Efficiency of piping systems			
	Overview of piping system mounted on boa	ard ships build in Sz	czecin Shipyard Szczecinska	
Assessment methods	Lecture/Workshop Lecture-grade Workshop - continuous assessment			
Recommended readings	1. Brian Silowash, Piping System Manual, The Mc Grew-Hill Companies Inc, New York, 2010, ISBN 978-0-07- 159276-5			
Knowledge	On successful completion of this lecture, students will be not able to: know types of piping systems mounted on board of ships and offshore platforms, technical data band basic calulations of main characteristics.			
Skills	After the course the students will be able to calculations of main piping systems, elements and to design of basic ship piping systems comply with international regulations and rules.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title				
Course title	Practical Methods of Optimization			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible Z	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl	
Course code (if yanglicable)	NTMiT-1-14-L	ECTS points	6.0	
Semester ^v	vinter/summer	Language of instruction	english	
Hours per week	1	Hours per semester	60	
Objectives of the T course	To learn basic concepts of continuous optir	nization.		
Entry requirements	inear algebra, differential calculations.			
S	Solving some practical examples of unconstrained and constrained optimisation problems. Skills evaluation. Introduction: what is optimization problem?			
C	Definition of mathematical formulation of continuous optimization (necessary and sufficient conditions of local optimality, concept of matrix positive definition, convex and concave functions).			
	General formulation of optimization problem.			
	Review and discussion of optimization problems.			
Course contents	General formulation of optimization algorithm.			
F	Review and discussion of classical optimization algorithms.			
t	Detailed formulation of selected representative optimization algorithms classified by the extent of information they require (nonderivative methods, gradient methods, Newton-Raphson methods).			
	Constraints in optimization problems.			
f	Optimization methods of constrained problems (Kuhn-Tucker conditions, Lagrange multipliers method, penalty function methods).			
E	Evaluation of knowledge.			
L	lectures			
	Exercises			
t	Students will be expected to complete written tests, projects and homework assignments as specified by the teacher.			
	Student attendance and participation in class sessions play a vital role in successful course completion.			
Recommended S	Society for Industrial and Applied Mathema	itics, Philadelphia, 1		
2	2. Gill, P.E., Murray, W., Wright, M.H., Pract	· ·		
۲ (Knowledge م ر ب پ ب	After this course, the student will be able to: (1) estimate the actual complexity of nonlinear optimization problems; (2) apply lower complexity bounds, which establish the limits of performance of optimization method; (3) explain the main principles for constructing the optimal methods for solving different types of optimization problems, (4) use the main problem classes (general nonlinear problems, smooth convex problems, nonsmooth convex problems, structural optimization); (5) understand the rate of convergence of the main optimization methods; (6) two testing computer projects give a possibility to compare the theoretical conclusions and predictions with real performance of minimization / maximization methods.			
	The ability to use the acquired knowledge to solve practical problems.			
Other social	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			

Course title	Practical Methods of Transportation and Logistics Optimisation			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl	
Course code (if applicable)	WTMiT-1-15-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To learn basic concepts of continuous and	discrete optimisatio	on methods in transport and logistics.	
Entry requirements	Linear algebra, differential calculations.			
Course contents	logistics. Skills evaluation. Introduction: what is optimisation problem in transportation and logistics? General formulation of optimisation problems in transportation and logistics. Review and discussion of optimisation problems in transportation and logistics. Single- and multi-objective optimization problems in transportation and logistics. Introduction to graph theory application to modelling of transportation and logistic problems. Graphs, trees, spanning trees, and minimal spanning trees (definition, characterization, and simple properties). The minimum connector problem (Prim's algorithm), shortest-path problems. Transportation problems: transportation model, approach to solution to a transportation problem by using transportation algorithm (initial basic feasible solution: north - west corner method, least cost cell method, Vogel's approximation method), optimality test (stepping stone method of optimality test, modified distribution method of optimality test), alternate solutions. Green vehicle transportation problem based on carbon (CO2) emission for minimize environmental impact. The effects of route decision on energy consumption and emission. Discussing the following 10 rules to be essential requirements for success intransportation and logistic optimization: (1) Objectives - must be quantified and measurable, (2) Models - must faithfully represent required logistics processes, (3) Variability - must be explicitly considered, (4) Data - must be accurate, timely, and comprehensive, (5) Integration - must support fully automated data transfer, (6) Delivery - must provide results in a form that facilitates execution, management and control, (7) Algorithms - must intelligently exploit individual problem structure, (8) People - must have the domain and technology expertise required to support the models, data, and optimization engines, (9) Process - must support optimization and have the ability to continuously improve, (10) Return on Investment (ROI) - must be provable considerin			
Assessment methods	Students will be expected to complete written tests, projects and homework assignments as specified by the teacher.			
Recommended readings	Society for Industrial and Applied Mathema 2. Gill, P.E., Murray, W., Wright, M.H., Prac	atics, Philadelphia, I tical Optimization, A	Academic Press, London, 1986	
Knowledge	On successful completion of this course, students will be able to: (1) formulate a wide range of management problems in transportation and logistics that can be solved to optimality by classical continuous as well as combinatorial optimization techniques and the knowledge of alternative solution approaches such as metaheuristics that can find nearly optimal solutions; (2) awareness how difficult some practical optimization problems in transportation and logistics can be and the complex role performed by managers; (3) understanding the construction and main solution ideas for nonlinear optimization problems in transportation and logistics; (4) assess the quality of available methods and solutions for such problems, as well as to potentially develop such optimization techniques and implementations; (5) formulate optimization problems in transportation and logistics in the presence of uncertainty; (6) knowledge of techniques that can be used to solve such problems; (7) effectively communicate the results of the cost-benefit analysis and optimization to the relevant parties.			
Skills	The ability to use the acquired knowledge to solve practical problems.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			

Course title	Production Technology of Ship and Offshore Structures			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Tomasz Urbański E-mail address to the person Tomasz.Urbanski@zut.edu.pl			
Course code (if applicable)	WTMiT-2-13-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To be acquainted with production technolo	gy of various types	of ships and offshore structures.	
Entry requirements	Material Science. Mechanics. Ship and Offs	hore Structures.		
	Technology instructions of welding in ship and offshore structure fabrication. Conventional welding i shipbuilding technology: Gas Metal Arc, Gas Tungsten Arc, Manual Metal Arc, Submerged Arc Weldir and measuring some forms of welding distortions. The quality control of welded joints.			
	AVEVA system in shipbuilding – exercises in Hull Detailed Design module.			
Course contents	Introductory information on ship productions technology: types of shipyards, pre-treatment, prefabrication and production methods. Outline of the welding metal alloys applied in offshore and large-scale structures. Manufacturability of welds, manufacturability of large-scale and offshore structures. Welding-induced stresses and deformations, their impact on production, operation and safety of ships and offshore structures. Storage of materials, methods, equipment, transportation. Pre-treatment workshop and processing centre. Cutting and bending metal sheets and profiles, equipment and technological operations. Prefabrication processes. Fabrication of flat and curved sections, spatial sections and blocks. Suitable instrumentation, mechanization, automation, robotics, trends. Processes of hull fitting. Transport in shipyard . Launching ships Technology of building specific ship types (bulk-carriers, containerships, chemical tankers, ro-ro, ropax, ships supporting offshore industry, etc.). Technology of production and repair of composites and all-steel sandwich			
	panels in marine structures. Technology of building offshore steel and concrete structures (rigs, caissons, pontoons, wind mill towers) and pipe systems on sea bed. Underwater technology supporting offshore structures – fabrication and application of manned and unmanned vehicles.			
	Lectures.			
Assessment methods	Exercises			
Assessment methods	Final test (lectures)			
	Grade on the basis of value of the reports (exercises)			
Recommended	1. Eyres D.J., Ship Construction, University	of Plymouth, 2001		
readings	2. Gerwick B.C., Construction of Marine and	d Offshore Structure	es, CRC Press London, New York, 2000	
Knowledge	On successful completion of this course, students will be able to explain what is the best production process for selected ship and offshore structures.			
Skills	On successful completion of this course, students will be able to prepare of technological procedures for ship and offshore structure production, construct the technological process for ship and offshore structure production, apply the knowledge to the different kind of ships and offshore structures.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title	Refrigeration and air conditioning systems				
Level of course	first cycle				
Teaching method	project / lecture				
Person responsible for the course	Tomasz Łokietek E-mail address to the person Tomasz.Lokietek@zut.edu.pl				
Course code (if applicable)	Ł02	ECTS points	6		
Semester	winter/summer	winter/summer Language of instruction english			
Hours per week	4 Hours per 60				
Objectives of the course	To learn about refrigeration and air conditioning systems				
Entry requirements	None				
Course contents	Design of refrigeration or air conditioning system Estimation of cooling load. Air distribution. Piping design. Air handling equipment. Refrigeration equipment. Systems and applications.				
Assessment methods	Lectures Projects Written tests Completed project assignment				
Recommended readings	 Trott A.R., Welch T., Refrigeration and air conditioning, Butterworth-Heinemann, Great Britain, 2000, 3 ASHRAE, ASHRAE Handbook HVAC Applications, ASHRAE, USA, 2007, 2007 ASHRAE, ASHRAE Handbook HVAC Systems and Equipment, ASHRAE, USA, 2008, 2008 ASHRAE, ASHRAE Handbook Refrigeration, ASHRAE, USA, 2010, 2010 				
Knowledge	Student will aquire knowledge about refrig	eration and air cond	litioning systems		
Skills	The ability to use aquired knowledge to solve practical problems				
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others.				

Course title	Refrigeration basics				
Level of course	first cycle				
Teaching method	auditory class / laboratory class / lecture				
Person responsible for the course	Tomasz Łokietek	E-mail address to the person	Tomasz.Lokietek@zut.edu.pl		
Course code (if applicable)	Ł01	ECTS points	6		
Semester	winter/summer	Language of instruction	english		
Hours per week	4	4 Hours per semester 60			
Objectives of the course	To learn the basics of refrigeration				
Entry requirements	None				
Course contents	Refrigeration cycles calculation Construction and operation of a refrigerating unit and heat pump. Pressure tests. Detection of refrigerant leaks. Using the system diagram. Settings of control devices. Energy testing of a refrigeration device. Fundamentals. Refrigeration cycles. Refrigerants. Compressors. Condensers. Evaporators. Expansion valves. Controls. Other circuit components. Selection and balancing of components. Materials. Construction. Site erection.				
Assessment methods	Lecture Exercices				
Recommended readings	 Trott A.R., Welch T., Refrigeration and air conditioning, Butterworth-Heinemann, Great Britain, 2000, 3 ASHRAE, ASHRAE Handbook Fundamentals, ASHRAE, USA, 2009, 2009 				
Knowledge	Student will aquire knowledge about the b	asics of refrigeration	ı		
Skills	Student will be able to calculate basic refrigeration cycles and analyse the results; to operate a refrigeration unit, measure and interpret operating parameters				
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others.				

Course title	Research Methods & Thesis Preparation			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl	
Course code (if applicable)	WTMIT-2-01-Z	ECTS points	15	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	50	
Objectives of the course	topic; (2) formulate a research question ex including problem definition, aim of the Ma	tracted from data i ster Thesis, metho ing a literature ove	nd scientific international literature of a specific n the literature; (3) formulate a research proposal dology and time frame for the Master Thesis rview, the research proposal including problem r the Master Thesis research project.	
Entry requirements	Not specified.			
Course contents	The solution of practical problems related to issues discussed during lectures. Quantitative Research. Proposals that are written in chapters are the most common but will differ in their content by disciplines and also by the type of proposal (i.e. quantitative or qualitative research). Students should work closely with the research adviser to determine the specific content required for the type of research to be conducted and for the discipline. The proposal is often the first three to four chapters of the student's thesis or dissertation. The proposal is discussed in terms of what "will be" done in conducting the research. Qualitative Research. Qualitative research proposals may vary considerably, yet they do contain some common features. The specific theoretical framework selected for qualitative studies significantly influences the content of the proposal. Organization of the Thesis: (1) front page, (2) student's declaration on originality of the thesis; (3) dedication page (optional); (4) acknowledgement (optional); (5) vita (optional); (6) abstract; (7) table of contents; (8) list of tables (optional); (9) list of figures (optional); (10) list of symbols / abbreviations / notations / terminology (optional); (11) list of appendices; (12) introduction (relevance of the topic and the necessity for solution; practical and theoretical value of the topic; motives for choosing a particular topic; work aims and tasks; research object; research methods; an explanation of the work structure (brief overview of all parts, page, table and figure count); key literature used; work limitations and difficulties; plan of work and methodology; (13) assumptions and initial data; (14) theoretical section; (b) (basic premises for the theoretical section; material sorting and the structure of the theoretical section; the requirements of two the theoretical section; preparation of theoretical model; the use and citation of the sources; highlighting the most important parts); (15) empirical (analytical) section (research methods,			
Assessment methods Recommended readings Knowledge	 Lectures Project Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. Student attendance and participation in class sessions play a vital role in successful course completion. 2. Russel L. Ackoff, Scientific method: Optimizing Applied Research Decisions, John Wiley & Sons, New York, 1962 Upon completion of this course, the student has achieved the following learning outcomes: (1) the student has access to and insight in (the diversity and boundaries of) the discipline of communication sciences; (2) the student is able to find and select the relevant scientific literature by making use of (online) databases; (3) the student is able to evaluate, interpret and compare different academic sources and to use these sources in a scientific paper; (4) the student is able to write a clear academic paper; (5) the student is able to evaluate the findings, strengths and limitations of a certain research line and is able to reflect on this. The learning outcomes 			
Skills	of this course will be communicated to the students during the first lectures.			
Other social competences	The ability to use the acquired knowledge to solve practical problems. Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			

	Seaports and Logistics Centers Operation			
Course title				
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Ludmiła Filina-Dawidowicz E-mail address to the person Ludmila.Filina@zut.edu.pl			
Course code (if applicable)	WTMIT-1-17-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To learn basic concepts of seaports and le	ogistics centres oper	ation.	
Entry requirements	None.			
Course contents	 Seaports classification, seaport's main infrastructure and equipment. Characteristics of services provided in seaports. Phases of ship service in seaport. Seaports operating parameters. Logistics centres classification, its main infrastructure and equipment. Characteristics of services provided in logistics centres, comprehensive logistics service. Operating parameters of logistics centres. Seaports classification, seaport's main infrastructure and equipment. Characteristics of services provided in seaports. Phases of ship service in seaport. Seaports operating parameters. Logistics centres classification, its main infrastructure and equipment. Characteristics of services provided in logistics centres, comprehensive logistics centres classification, its main infrastructure and equipment. Characteristics of services provided in logistics centres, comprehensive logistics service. Operating parameters of logistics centres, comprehensive logistics service. Operating parameters of logistics centres. Knowlege evaluation 			
Assessment methods	Lectures: final exam. Exercises: continuous assessment of student's work during the classes.			
Recommended readings	 Namboothiri R., Drayage Operations at Seaports., VDM Verlag Dr. Mueller e.K., 2007 Song DW., Panavides P., Maritime Logistics: A Complete Guide to Effective Shipping and Port Management, Kogan Page Publishers, 2012 			
Knowledge	The student has knowledge concerning the basis of seaports and logistics centers operation.			
Skills	The student will be able to make the assessment of seaports and logistics centers operational business activity.			
Other social competences	The student will be able to improve social and personal competences including self-awareness, self- management, social awareness, relationship skills and responsability on decision-making.			

Course title	Ship and Offshore Structures			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Zbigniew Sekulski E-mail address to the person Zbigniew.Sekulski@zut.edu.pl			
Course code (if applicable)	WTMiT-1-18-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course		figurations and stru	esses of conventional ship structures together uctural details. The practical engineering aspects ftware for design and construction.	
Entry requirements	CAD – Modelling and Drawings, Material Sc	ience, Mechanics, M	laterial Strength.	
Course contents	Construction of selected ship types - general cargo ships, containerships, tankers - crude oil, chemical and gas tankers, passenger ships, high speed craft. Project evaluation. Ship types and size. General arrangement of ship. Main ship hull particulars. Body lines and coefficients, reference planes. International and national maritime organizations and institutions, classification societies. Rules and regulations, international conventions. Ship structural materials - steel, wood, aluminium alloys, reinforced plastics, concrete. Joining methods. Environment conditions and loads. Local and overall strength of a ship hull. Ship hull framing systems. Hull structure - structural components and selected outfitting elements: double bottom, sides, decks, bulkheads, fore and aft ends, main engine room including engine foundations, superstructures. Ship construction - fabrication steps – lofting, ordering materials, cutting and forming, fabrication and erection, control of dimensions, launching, trials and preparation for delivery. Oil platforms: fixed platforms, compliant towers, semi-submersible platforms, jack-up platforms, drillships, floating production systems, tension-leg platforms, spar platforms, normally unmanned installations, conductor support systems. Elements of the oil/gas production process: wellheads, production manifold systems, production separators, glycol process to dry gas, gas compressors, water injection pumps, oil/gas export			
Assessment methods Recommended readings Knowledge	 Evaluation of knowledge. Lectures Project Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. Student attendance and participation in class sessions play a vital role in successful course completion. 1. Baker R., Primer of Offshore Operations, PETEX, 1998 2. Lamb T., Ship Design and Construction. The Principles of Naval Architecture Series, The Society of Naval Architects and Marine Engineers, New York, N.Y., 2004 On completion of the course successfully, students will be able to: (1) perform a preliminary structural design of a ship hull and oil platform; this includes demonstrating a basic understanding of the sources of structural loads, types and control of material stresses, primary and secondary structural failure modes, classification society rules, factors of safety, and materials selection; (2) apply basic hull girder analysis for the design of a ship structure, including calculations of vertical global hull girder bending loads, section modulus, and bending stresses; (3) apply basic concepts of shear stresses in ship and oil platform primary and tertiary structures, including shear flow and shear lag effects; (4) apply basic concepts for the bending of beams, plates, and stiffened panels as applied to a ship and oil platform structure; (5) apply basic concepts for the buckling of 			
Skills	columns, plates, and stiffened panels as applied to a ship and oil platform structure. The ability to use the acquired knowledge to solve practical problems.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			

Course title	Ship Design				
Level of course	first cycle				
Teaching method	lecture / project				
Person responsible for the course	Monika Bortnowska E-mail address to the person Monika.Bortnowska@zut.edu.pl				
Course code (if applicable)	WTMiT-1-19-L	ECTS points	6.0		
Semester		Language of instruction	english		
Hours per week	4	Hours per semester	60		
Objectives of the course	Be familiar with the concepts of ship design. Perform a preliminary ship design calculation, weight calculations. Perform preliminary design analysis of the ship (estimate the main dimensions, perform the hull form, check the buoyancy equation). Be familiar with relevant maritime regulations. Create the shape of the hull - Maxsurf Modeler program. Hull resistance calculation - Maxsurf Resistance program. Stability calculation - Maxsurf Stability program. Calculation of operating costs.				
	BASIC OCEANTECHNICS				
Entry requirements	BASIC HYDROMECHANICS				
	INFORMATIES				
	Definition of various characteristics of ships		-		
	Introduction to the process design, the spiral design, the design assumptions.				
	Design methods, statistical and systematic design using similar ships and types ships.				
	Estimate displacement, design the main dimensions.				
	Modeling of the hull form, General arrangement design.				
	Powering, Freeboard and tonnage calculations.				
	National and international rules, stability, seakeeping in design.				
Course contents	Be familiar with the concepts of ship design.				
	Perform a preliminary ship design calculation, weight calculations. Perform preliminary design analysis of the ship (estimate the main dimensions, perform the hull form, check the buoyancy equation).				
	Be familiar with relevant maritime regulations.				
	Create the shape of the hull - Maxsurf Modeler program				
	Hull resistance calculation - Maxsurf Resistance program				
	Stability calculation - Maxsurf Stability program				
	Calculation of operating costs.				
	Lectures.				
Assessment methods	Projects.				
	Writing examination.				
	1. H. Schneekluth, V. Bertram, Ship design for efficiency and economy, Second edition, Butterworth-Heinemann,				
Recommended	Oxford, 1998, ISBN 0 7506 4133 9	ns of Classification 9	Societies		
readings	 International Conventions and Regulations of Classification Societies E. C. Tupper, BSc, CEng, RCNC, FRINA, WhSch, Introduction to Naval Architecture, Fourth Edition, Elsevier Butterworth-Heinemann, Oxford, 2004, ISBN 0 7506 6554 8 				
Knowledge	Student has knowledge of the types, constroperational problems.	uction features, saf	ety and security of ships and related design and		
Skills	Student is able to design a vessel along with its entire process, in accordance with the set specifications, taking into account the requirements of classification societies, standards and regulations and rules of good engineering practice. The student is able to make a preliminary economic analysis, ie.: assess the costs of construction and operation of floating objects; knows how to take into account the economic criterion in the design.				
Other social	Improvement of social and personal competencies including self-awareness, self-management, social				
competences	awareness, relationship skills, responsible o	lecision-making.			

Course title	Ship Equipment			
Level of course	first cycle			
Teaching method	auditory class / lecture	auditory class / lecture		
Person responsible for the course	Andrzej Banaszek E-mail address to the person Andrzej.Banaszek@zut.edu.pl			
Course code (if applicable)	WTMiT-1-20-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	The Learner after of learning process should be able to demonstrate of knowledgement refer to types of ship equipment mounted on board of ships, basic elements os structure of a/m systems, material, functions, maintenance, technical characteristics, procedures. Should be able to calculations of typical equipment, elements and to design of basic ship piping equipment comply with international regulations and rules			
Entry requirements	Basic mechanics, basic structural strength			
Course contents	Basic information, types of equipment, mounted on board of ships, basic procedures number and size of deck equipment mounted on ships, basic information about types of cargoes, pulley block systems, ropes, deck cranes, deck gantries, deck mooring and anchor winches, lashing system of containers, hatch covers, hydraulics and pneumatics on ships, cargo systems on tankers, horizontal loading systems, equipment of ro-ro and passenger ships, special equipment, rescue boats etc. Basic information, types of equipment, mounted on board of ships, basic procedures number and size of deck equipment mounted on ships, basic information about types of cargoes, pulley block systems, ropes, deck cranes, deck gantries, deck mooring and anchor winches, lashing system of containers, hatch covers, hydraulics and pneumatics on ships, cargo systems on tankers, horizontal loading systems, equipment of ro-ro and passenger ships, special equipment, rescue boats etc.			
	Lectures.			
Assessment methods	Exercises.			
	Writing examination.			
Recommended readings	1. D.J. House, Seaman techniques, Heineman Newnes,, Oxford, 1990, 1, OX2 8EJ 1990 ISBN 0 434 90774			
Knowledge	The Learner after a completion of learning process should be able to demonstrate of knowledgement refer to basic informations to types of equipment, mounted on board of ships.			
Skills	The Learner should be able to calculations of deck equipment load during normal exploitation, design and calculation of basic elements of deck equipment with drive systems comply with requirements of Classification Societies.			
Other social competences	Improvement of social and personal compe awareness, relationship skills, responsible		elf-awareness, self-management, social	

Course title	Ship Hydraulics and Pneumatics			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Andrzej Banaszek E-mail address to the person Andrzej.Banaszek@zut.edu.pl			
Course code (if applicable)	WTMiT-1-21-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	The Learner after of learning process should be able to demonstrate of knowledgement refer to types of systems systems mounted on board of ships, basic elements os structure of a/m systems, material, pumps, valves, flow characteristics, procedures. Should be able to calculations of main hydraulic systems, elements and to design of basic ship hydraulic systems comply with international regulations and rules			
Entry requirements	Basic mechanics, basic structural strength,			
Course contents	Basic information, types of hydraulic and pneumatic systems mounted on board of ships, basic elements of structure of hydraulic and pneumatic systems, procedures of hydraulic and pneumatic system calculations, hydraulic central loading system on product and chemical tankers. Basic information, types of hydraulic and pneumatic systems mounted on board of ships, basic elements of structure of hydraulic and pneumatic systems, procedures of hydraulic and pneumatic system calculations, hydraulic central loading system on product and chemical tankers.			
	Overview of ship equipment mounted on b	oard ships build in S	Szczecin Shipyard Szczecińska	
Assessment methods	Lectures. Projects. Writing examination.			
Recommended readings	1. J. Watton, Fundamentals of Fluid Power Control, Uni Press, Cambridge, 2009, 1, ISBN 10052176252			
Knowledge	The Learner after a completion of learning process should be able to demonstrate of knowledgement refer to basic informations to basic elements of structure of hydraulic and pneumatic systems, especially mounted on board of ships.			
Skills	The Learner after a completion of learning process should be able to recognize of procedures, and to calculations of a/m systems comply with requirements of Classification Societies.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title	Ship Hydrostatics and Stability			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Zbigniew Sekulski E-mail address to the person Zbigniew.Sekulski@zut.edu.pl			
Course code (if applicable)	ААА	ECTS points	6	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the	To acquaint students with the basic theore	ical issues of floatir	ng objects and its importance in their design.	
course	Ability to pose problems and solve them ba	sed on the laws of l	nydromechanics of floating objects.	
Entry requirements	Mathematics, Basic mechanics, Basic ocear	n engineering, Basic	: geometry	
	Preparation of a simplified drawing of the t	neoretical lines of h	ull.	
	Based on a series of 60 ships calculating geometrical and hydrostatic parameters of the hull, development of hydrostatic curves.			
	Calculation of metacentric height, righting lever GZ, GZ graph as a function of heeling angle.			
	Tasks with buoyancy and stability.			
Course contents	The principal dimensions of a ship, the definition of the hull surface (coordinate systems, graphic description, fairing, table of offsets), coefficients of form. Based on ships of the 60 series, area, volume and moment computations using approximate formula (Simpson method), computation of ship hydrostatic particulars, hydrostatic curves, applications.			
	Equilibrium of a body floating in still water, transverse metacentre, transverse metacentre for simple geometrical forms, metacentric height, computation of transversal metacentric height, metacentric diagrams.			
	Initial stability, stability at small and large angles, statical and cross curves of stability.			
	Effect of grain cargo on stability, inclining experiment, dynamic stability, stability criteria.			
	Knowledge evaluation			
	Lectures.			
Assessment methods	Practical methods: practical exercises using	g typical audiovisua	l means	
	Writting			
	1. Adrian Biran, Ship Hydrostatics and Stability, Butterworth-Heinemann, Great Britain, 2006			
Recommended	2. Bryan Barrass, D.R.Derrett, Ship Stability for Masters and Mates, Elsevier, sixt edition, Great Britain, 2006			
readings	3. Adrian B. Biran, Rubén López-Pulido, Javier de Juana Gamo, Ship Hydrostatics and Stability, Elsevier Ltd., 2014, Second edition			
	4. K.J. Rawson and E.C. Tupper, Basic Ship Theory, Butterworth-Heinemann, 2001, Fifth edition			
Knowledge	Student has basic knowledge of the theory of vessels, their hydrodynamic and operational properties.			
	Student is able to critically assess the usefulness of the available methods and design tools used in ship			
Skills	construction and choose and apply the appropriate method.			
Other social competences	Ship Design WM-WTMiT_1??_K01 Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title	Ship Structural Mechanics			
Level of course	first cycle			
Teaching method	laboratory class / lecture	laboratory class / lecture		
Person responsible for the course	Maciej Taczała	E-mail address to the person	Maciej.Taczala@zut.edu.pl	
Course code (if applicable)	WTMiT-1-22-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Student will be able to understand and app	ly the finite elemen	t method for analysis of ship structural strength.	
F	Fundamentals of mathematics			
Entry requirements	Fundamentals of mechanics			
	Practical exercises.			
Course contents	Thin plate theory, analytical solutions. Stiffened plates, structural orthotrophy, effective width of plating. Plate finite elements. Theory of torsion of thin-walled beams – open and closed cross-sections. Overall strength of ship hull – bending, shear, torsion, ultimate capacity. Local strength: framework, grid, shell models – assumptions and computational methods. Stability of structural elements; plates and stiffeners, buckling modes, methods of analysis. Modelling of structural elements in the finite element method. Hierarchic models of hull structures. Fatigue analysis of structural elements of ship hull.			
	Lecture.			
	Exercises.			
Assessment methods	Written or oral exam			
	Observation of students			
Recommended readings	1. Hughes O.F., Ship Structural Design, The Society of Naval Architects and Marine Engineers, Jersey City, New Jersey, 1988			
	2. Bathe K.J., Finite element procedures, Prentice Hall, 1996 Student will have the extended knowledge on the finite element method and structural response of ship hull			
Knowledge	members.			
Skills	Student will be able to perform analysis of strength of ship structures using the finite element computer code.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title	Ship Structural Optimization			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Zbigniew Sekulski E-mail address to the person Zbigniew.Sekulski@zut.edu.pl			
Course code (if applicable)	WTMiT-1-23-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course		n method for the sp	task of optimising ship structural design, gain a becific problem, using computer codes for solution results.	
Entry requirements	Ship structure, linear algebra.			
	Practical exercises on ship structural optim ship hull structures. Evaluation of skills.	ization. Optimizatio	on of plates, beams, girders, stiffened panels, and	
	Evaluation of skills. Introduction: why optimization in ship structural design?			
Course contents	 Problems and methods of general optimization: basic ideas, general formulation of optimization problem, classification of optimization problems, general formulation of optimization algorithm, classification of optimization algorithms. Ship structural optimization: general formulation of ship structural optimization problem, features of ship structural optimization problems, approaches in ship structural optimization, methods of ship structural optimization. Optimization of plates. Optimization of beams. Optimization of girders. Optimization of ship hull structures. 			
	Single- and multi-objective optimization in	ship structural desi	gri.	
	Evaluation of knowledge.			
	Lectures			
	Exercises			
Assessment methods	Project			
	Student attendance and participation in cla		and homework assignments as specified by the	
	teacher.	ten tests, projects a	and nomework assignments as specified by the	
			in Marine Design, In Proceedings of the 39th	
Recommended readings	WEGEMT Summer School, Berlin, May 19th – 23nd., 2003 2. Hughes, O.F, Paik, J.K., Ship Structural Analysis and Design, The Society of Naval Architects and Marine Engineers, 2010, ISBN 978-0939773824			
Knowledge	On completion of the course successfully, students will be able to: (1) demonstrate knowledge and understanding of the basic ideas underlying optimization techniques for ship structural optimization; (2) demonstrate knowledge and understanding of some of the most common standard optimization models of ship structures and how they can be solved; (3) appreciate some of the power of using the mathematical approach to optimization problems relevant to ship structural design; (4) show logical thinking in ship structural optimization problem solving.			
Skills	The ability to use the acquired knowledge to solve practical problems.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			

Course title	Strength of Materials		
Level of course	first cycle		
Teaching method	auditory class / lecture		
Person responsible for the course	Maciej Taczała E-mail address to the person Maciej.Taczala@zut.edu.pl		
Course code (if applicable)	WTMiT-1-24-L	ECTS points	6.0
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	Student will be able to understand and app simple models.	bly the analytical me	thods for evaluation of structural strength using
Entry requirements	Mathematics, mechanics.		
Course contents	Practical exercises. Basic concepts of strength of materials. Experimental determination of mechanical properties of materials. Axial tension and compression, Hooke law, principle of superposition. Statically indeterminate trusses. Analysis of strain and stress. Generalized Hooke law. Axially-symmetrical thin-walled vessels. Shear calculation, bolt connections, welded connections. Moments of inertia of planar figures. Torsion of bars with circular cross- sections. Free torsion of bars with rectangular cross-sections. Bending: shear forces and bending moments diagrams, differential equation of deflection. 3D strain and stress, tensors of strain and stress Combined stress; strength hypotheses. Statically indeterminate beams. Elastic and elastic-plastic buckling of bars.		
Assessment methods	Lecture. Exercises. Written or oral exam. Observation of students.		
Recommended	1. Beer, F.P., E.R. Johnston, et al., Mechanics of Materials, McGraw-Hill, 2001		
readings	2. Den Hartog, Jacob P., Strength of Materials, Dover Publications, Inc.,, 1961		
Knowledge	Student will have the basic knowledge on strength of structural elements.		
Skills	Student will be able to understand and apply the analytical methods for evaluation of structural strength analysis for simple models.		
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.		

Course title	Systems Engineering		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Zbigniew Sekulski	E-mail address to the person	Zbigniew.Sekulski@zut.edu.pl
Course code (if applicable)	WTMIT-1-27-L	ECTS points	6.0
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	and their complexities. This course will acq plays in their development. It will also prov	uaint you with conc ide a basic framewo	erlying structure and characteristics of systems ept of systems and the role systems engineering ork for planning and assessing system les are integrated within the systems engineering
Entry requirements	Calculus methods.		
Course contents	The solution of practical problems related to issues discussed during lectures. Skills evaluation. Introduction: Systems thinking is a framework for solving problems based on the premise that a component part of an entity can best be understood in the context of its relationships with other components of the entity, rather than in isolation. The way to fully understand why a problem occurs and persists is to understand the "part" in relation to the "whole." A focus of systems thinking is on understanding the linkages and interactions among the elements that compose the entirety. Describing the origins and characteristics of modern complex systems and systems engineering as a profession. Definition the "systems engineering viewpoint" and how it differs from the viewpoints of technical specialists and project managers. Describing the domain, fields, and approaches of the systems engineering discipline. Developing the hierarchical model of a complex system and the key building blocks from which it is constituted. Definition the breadth and depth of the knowledge domain of systems engineers in terms of the system hierarchy. Discussioan and analysis the the following concepts important in applying systems thinking: analysis, synthesis. Describing the concept of the systems engineering life cycle, which sets the framework for the evolution of a complex system from a perceived need to operation and disposal. Developing the key responsibilities of systems engineering in the corresponding phase of the life cycle. Describing the key parts that systems engineering plays in the management of system development project. System design keys discussion and analysis: (1) successfully understanding and defining the project objectives and operational concepts; (2) complete and thorough requirements traceability; (3) formulation clear and unambiguous requirements; (4) documentation all decisions made during the development of the original design concept in the technical data package; (5) the design solution		
Assessment methods Recommended readings Knowledge	Lectures Exercises Student attendance and participation in class sessions play a vital role in successful course completion. Students will be expected to complete written tests, projects and homework assignments as specified by the teacher. 1. Goldberg B.E., Everhart K., Stevens R., Babbitt III N., Clemens P., and Stout L, System Engineering "Toolbox" for Design-Oriented Engineers, National Aeronautics and Space Administration, Marshall Space Flight Center, Alabama, 1994 2. INCOSE, Systems Engineering Handbook, INCOSE-TP-2003-002-03, 2006 Upon completion of this course, students will have the knowledge and skills to: (1) specify what constitutes a system; (2) undertake a systems engineering design process for a relatively complex system; (3) use a systems approach to complex problems, and to design and operational performance; (4) proficiently design engineering systems and/or processes in accordance with specified and agreed performance criteria; (5) understand the importance and relevance of sustainable practices and where they are most effectively applied in an engineered system; (6) understand the importance of the testing, validation and verification process from the		
	very beginning of a systems engineering design process.		
Skills Other social competences	The ability to use the acquired knowledge to solve practical problems. Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.		

Course title	Technology of Ship and Offshore Structures		
Level of course	first cycle		
Teaching method	laboratory class / lecture		
Person responsible for the course	Tomasz Urbański E-mail address to the person Tomasz.Urbanski@zut.edu.pl		
Course code (if applicable)	WTMiT-1-28-L	ECTS points	6.0
Semester	winter/summer	Language of instruction	english
Hours per week	4	Hours per semester	60
Objectives of the course	To be acquainted with fabrication technolo	gy of various types	of ships and offshore structures.
Entry requirements	Material Science. Mechanics. Ship and Offs	hore Structures.	
Course contents	Technological design of fabrication process of a chosen floating object. Classification of ships and offshore objects. Technology of fabrication of ships supporting offshore industry. Technology of fabrication of steel and concrete offshore installations (rigs, caissons, pontoons, wind mill towers). Innovative materials in shipbuilding, including sandwich type. Unconventional methods of launching. Principles of welding technology. Manufacturability of welds, manufacturability of large-scale and offshore structures. Welding-induced stresses and deformations, their impact on production, operation and safety of ships and offshore structures. Technology and exploitation criteria in design and building. Forming, fitting, outfitting. Tolerances in the building process. Measurements of imperfections, data mining. Technological design of fabrication process of a chosen floating object.		
Assessment methods	Lectures. Exercises Final test (lectures) Grade on the basis of value of the reports (exercises)		
Recommended readings	 Gourd L. M., Principles of Welding Technology, The Welding Institute, London, 1995 Jenney C. L., O'Brien A., ed, Welding Science and Technology of Welding Handbook, American Welding Society, Miami, 2001 		
Knowledge	Students should be able to prepare the technological procedures for ship and offshore structure production.		
Skills	Students should be able to construct the technological process for ship and offshore structure production, apply the knowledge to the different kind of ships and offshore structures, explain what is the best production process for selected ship and offshore structures.		
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.		

Course title	Thesis Preparation			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Zbigniew Sekulski E-mail address to the person Zbigniew.Sekulski@zut.edu.pl			
Course code (if applicable)	WTMiT-2-01-Z	ECTS points	3	
Semester	winter/summer	Language of instruction	english	
Hours per week	3	Hours per semester	45	
Objectives of the course	results. The course includes the stages of c reviewing relevant literature, designing an	and doing researcl lefining a topic and empirical study as	its will explore different ways of finding n, as well as different ways of communicating the formulating a problem statement, selecting and well as performing it, including data collection onclusions and finally writing and rewriting a	
Entry requirements	Not specified.			
Course contents	The solution of practical problems related to issues discussed during lectures. Organization of the Thesis: (1) front page, (2) student's declaration on originality of the thesis; (3) dedication page (optional); (4) acknowledgement (optional); (5) vita (optional); (6) abstract; (7) table of contents; (8) list of tables (optional); (9) list of figures (optional); (10) list of symbols / abbreviations / notations / terminology (optional); (11) list of appendices; (12) introduction (relevance of the topic and the necessity for solution; practical and theoretical value of the topic; motives for choosing a particular topic; work aims and tasks; research object; research methods; an explanation of the work structure (brief overview of all parts, page, table and figure count); key literature used; work limitations and difficulties; plan of work and methodology; (13) assumptions and initial data; (14) theoretical section; (basic premises for the theoretical section; material sorting and the structure of the theoretical section; the requirements of the content for the theoretical section; preparation of theoretical model; the use and citation of the sources; highlighting the most important parts); (15) empirical (analytical) section (research methods, hypothesis, and data); (16) analysis, design, implementation and interpretation of results; (17) critical assessment of own work; (18) references / bibliography; (19) further Work; (20) summary & conclusion; (21) appendices (optional). Technical pointers for the final Master Thesis paper: text; citation in the text; quotations in the text; tables in the text; figures in the text. Copyright and plagiarism policy. Evaluation of knowedge.			
Assessment methods	Student attendance and participation in class sessions play a vital role in successful course completion.			
Recommended readings	2. Russel L. Ackoff, Scientific method: Optimizing Applied Research Decisions, John Wiley & Sons, New York, 1962			
Knowledge	To be abble to thesis preparation.			
Skills	Upon completion of this course, the student has achieved the following learning outcomes: (1) the student has access to and insight in (the diversity and boundaries of) the discipline of communication professionals; (2) the student is able to find and select the relevant professional literature by making use of (online) databases; (3) the student is able to evaluate, interpret and compare different academic sources and to use these sources in a project paper; (4) the student is able to write a clear project paper; (5) the student is able to evaluate the findings, strengths and limitations of a certain project line and is able to reflect on this. The learning outcomes of this course will be communicated to the students during the first lectures.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others.			

Course title	Transport Infrastructure			
Level of course	first cycle			
Teaching method	auditory class / lecture			
Person responsible for the course	Ludmiła Filina-Dawidowicz	E-mail address to the person	Ludmila.Filina@zut.edu.pl	
Course code (if applicable)	aaaaaa ECTS points 6			
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To offer deep insight to infrastructure of di infrastructure. To foster critical thinking re-		odes. To learn basic elements of point and linear re development.	
Entry requirements	None.			
	Technical and operational characteristics of the linear and point infrastructure. Road transport infrastructure: roads, parkings. Railway transport infrastructure: railway tracks, stations, electric traction. Maritime transport and inland navigation infrastructure: ports, waterways. Air transport infrastructure: air corridors, airports. Trans- European transport network. Selected infrastructure development trends and strategies. Technical and operational characteristics of the linear and point infrastructure.			
	Road transport infrastructure: roads, parkings.			
Course contents	Railway transport infrastructure: railway tracks, stations, electric traction.			
	Maritime transport and inland navigation infrastructure: ports, waterways.			
	Air transport infrastructure: air corridors, airports.			
	Trans-European transport network.			
	Selected infrastructure development trends and strategies.			
	Knowlege evaluation			
	Lectures.			
	Exercises.			
Assessment methods	Lectures: final exam.			
	Exercises: continuous assessment of stude	ent's work during the	e classes.	
Recommended readings	 Fabbro, S. (Ed.), Mega Transport Infrastructure Planning. European Corridors in Local-Regional Perspective, Springer, 2015 Drewello H., Scholl B. (Eds.), Integrated Spatial and Transport Infrastructure Development. The Case of the European North-South Corridor Rotterdam-Genoa, Springer, 2016 Muddle D., Rail Transport Infrastructure, Dolans Publishing, 2016 			
Knowledge	The student will be able to get konwlege on basic elements forming transport infrastructure.			
Skills	The student will be able to apply knowledge to different transport modes, make critial analysis of infrastructure functioning.			
Other social competences	The student will be able to improve social and personal competences including self-awareness, self- management, social awareness, relationship skills and responsability on decision-making.			

Course title	Unconventional Energy Sources			
Level of course	first cycle			
Teaching method	laboratory class / lecture			
Person responsible for the course	Wojciech Zeńczak E-mail address to the person Wojciech.Zenczak@zut.edu.pl			
Course code (if applicable)	WTMiT-1-30-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	Familiar with the use of unconventional en	ergy sources		
Entry requirements	Basic thermodynamic, basic mechanics			
Course contents	Practical exercises on the topics of the lecture Classification of energy sources. World's fossil fuel reserves. Ecological aspects of energy use. Hydroelectricity. Tidal Energy. Tidal and oceans streams energy. Wave energy. Ocean thermal energy. Geothermal energy. Wind energy. Solar thermal energy. Solar photovoltaic. Energy from biomass. Biofuel. Hydrogen technology. Fuelcell. Application of unconventional energy sources on ships.			
Assessment methods	Lecture Test			
Recommended readings	 Larmine J., Dicks.A, Fuel cell Systems Explained, John Wiley&Sons Ltd., chichester, London, New York, Toronto, 2000, 1 F. Barbir, PEM Fuel Cells. Theory and Practice, Elsevier, MAsterdam, Bostom, Heodelberg, London, Oxford, New York, 2005, 1 Boyle Godfrey, Renewable Energy, Oxford University Press, Oxford, 2004, 1 Gasch R., Twele, Wind Power Plants, Solarpraxis AG, Berlin, 2002, 1 			
Knowledge	On successful completion of this course the learner will be able to demonstrate fundamental knowledge of the unconventional energy sources.			
Skills	On successful completion of this course the learner will be able to Analyze and solve simple engineering problems involving unconventional energy sources; Use technology effectively in the delivery of instruction, assessment, and professional development.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making.			

Course title	Watercraft			
Level of course	first cycle			
Teaching method	project / lecture			
Person responsible for the course	Zbigniew Sekulski E-mail address to the person Zbigniew.Sekulski@zut.edu.pl			
Course code (if applicable)	WTMiT-1-33-L	ECTS points	6.0	
Semester	winter/summer	Language of instruction	english	
Hours per week	4	Hours per semester	60	
Objectives of the course	To give basic knowledge related to inland v	water as well as sea	agoing transport vessels.	
Entry requirements	Structural materials, mechanics.			
	The solution of design problems related to	issues discussed du	uring lectures.	
	Skills evaluation.			
	Nomenclature and definitions related to the waterborne transport and ships. Rules and conventions. Types of			
	ships. Inland and coastal boats. Seagoing o			
	Elements of naval architecture: components of the waterborne vessels in general, propulsion systems, steering systems, holds, compartments, superstructure, superstructure, equipment.			
_	Design considerations of ships: hydrostatics, buoyancy, hydrodynamics, manoeuvrability.			
Course contents	Form coefficients of the ship hull (block coefficient, midship coefficient, and waterplane coefficient) of the principal dimensions (length to beam, L/B, beam to draft B/T, and draft to depth, T/D) and the the operational features of the ship (payload, power, speed, fuel consumption, exhaust, income, cos Ship hull framing systems: longitudinal, transversal, mixed; advances, disadvantages. Main structur components. Lifecycle: design construction, repair and conversion, end of service. Ship pollution: oil spills, ballast			
	exhaust emissions. Evaluation of knowledge.			
	Lectures			
	Exercises			
Assessment methods				
Assessment methous	Student attendance and participation in the			
	Students will be expected to complete writ teacher.	ten tests, projects a	and homework assignments as specified by the	
Recommended	1. Babicz J., Encyclopedia of Ship Knowledd	ie, Baobab Naval C	onsultancy, Gdańsk, 2007	
Recommended readings	2. Bertram V., Schneekluth H., Ship Design			
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Knowledge	On completion of the course successfully, students will be able to: (1) review the ship – its functions, features and types, (2) discuss ship stresses and shipbuilding materials, (3) identify common features and terminology of a ship hull, (4) discuss the dimension and evolution of shape, (5) discuss line plan, (6) explain Archimedes law of buoyancy and flotation and displacement and weight relationship, (7) identify and discuss underwater hull coefficients, (6) discuss intact and damage stability, (8) discuss trim, (9) identify and discuss strength, shear forces, bending moments, and longitudinal strength, (10) analyze motion in a seaway, (11) identify propeller and engine, (12) identify major structural items, (13) identify major outfit elements and systems, (14) discuss organisations and regulations.			
Skills	The ability to use the acquired knowledge to solve practical problems.			
Other social competences	Improvement of social and personal competencies including self-awareness, self-management, social awareness, relationship skills, responsible decision-making and others. Encouraging dialogue and mutual respect between peoples of different nations, cultures and faiths.			
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