



Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences

Study programme

Rijeka, April 2020





	Basic information
Title of study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences
Study programme coordinator	University of Rijeka – Faculty of Engineering
Study programme implementor	University of Rijeka – Faculty of Engineering
Type of study programme	Postgraduate University Doctoral Study
Level of study programme	Level 8.2
Academic/professional degree awarded upon completion of study	Doctor of Science
Title and code of the qualification standard acquired upon the finishing od the study (if the programme is enrolled in the CROQF Register)	-

1. INTRODUCTION

1.1. Study goals and learning outcomes

The University of Rijeka Faculty of Engineering (hereinafter: the Faculty) is the issuing institution of the Postgraduate Doctoral Study Programme in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences. The programme is based on the tradition of postgraduate studies at the Faculty (since 1971) and on the needs of the Croatian society for science and research resources today and in the near future. Current aims of Croatian society are transformation into a knowledge society and European and global integration. Croatia needs to develop into a modern society and the economy of experts, and a country of wise international political partner of large systems and mature democracies. The weakening of the productive sector in the economy and the decline in the number of students enrolled into programmes in the fields of technical and natural sciences must be stopped in the same way that was done in the countries which have successfully completed the aforementioned transformation. The study programme will educate researchers who will be able to contribute to the accomplishment of the aforementioned aims. Some researchers who remain in the higher education and scientific research system will educate new generations of engineers and scientists, but they will also generate new research results, enable the transfer of knowledge and, through their research and contacts with foreign researchers, help Croatia with European and global integration. There is even a greater need of our economy for creative and enterprising young researchers who will help the economy grow. The key element in the future of Croatia are awakened creators, expert engineers and capable entrepreneurs whose technological creations can be sold all over the world.

Furthermore, the entire study programme is based on and closely tied to the scientific research carried out through internationally competitive projects. Current research and development projects at the Faculty indicate by the number and quality of published scientific papers that our institution is already a home to competitive scientific research. The transfer of knowledge from older to younger generations of researchers and the continuity of scientific research are a guarantee that this will carry on and that competitiveness will in fact increase with time. In addition, a relatively large number of researchers at the Faculty and the coverage of different fields and branches of engineering sciences are related through research as well as the proposed modules and courses to specific competencies which will be developed in doctoral students. Moreover, special attention is given to general competences which prospective young researchers will have to acquire through the study programme.

The Faculty still has established cooperation with other higher education institutions, institutes and companies. Thanks to the adjustment to the Bologna Process, the cooperation will be strengthened further because of the integration into the European Higher Education Area and because of the incentives for cooperation which need





to become much stronger with time.

As we are witnessing the rapid development of new technologies, methods and procedures, as well as scientific advances in the STEM field today, the directions of scientific research have crystallised, towards accomplishing new goals and which can make a significant scientific contribution within the already existing structure of study programmes. Furthermore, since the Faculty of Engineering in Rijeka has been investing significant funds in the procurement of scientific research and teaching equipment, the foundations for scientific research have been expanded. Also, the Faculty is actively supporting a large number of scientific research projects in which research recognised in international scientific circles is carried out, and in this connection the study programme follows the modern trends of research recognised. The learning outcomes of individual subjects were determined in a way that their descriptors clearly express the level of study and clearly mark the way of achieving the learning outcomes of the whole study, which are harmonised with the CROQF methodology and defined as follows:

Scientific research contribution

- Formulate a hypothesis for scientific research
- Apply a scientific method (theoretical, experimental, analytical, numeric, or similar) with the aim of confirming or rejecting the hypothesis
- Create one's own theories, methods, procedures, models, and other scientific results
- Analyse and revise existing sources and databases with the aim of collecting data needed for carrying out own research

Scientific collaboration

- Establish collaboration with other researchers from the country and abroad
- Apply and lead a national/international research project prepare the project proposal, establish a financial plan, achieve project goals, report regularly on project work
- Independently or as a member of a research group, carry out scientific research and critically evaluate existing theories and research results

Dissemination skills

- Present to the wider public and popularise the results of own scientific research
- Publish a research paper in a major international journal
- Publish and present a research paper at an international scientific event (workshop, congress, conference)

Social responsibility

- Develop innovative solutions through creative activities with the aim of increasing the knowledge of the society
- Use scientific methods to solve complex economic and other problems
- Take ethical and social responsibility in carrying out scientific research successfully, especially taking into consideration the social relevance of research results

The achievement of such learning outcomes will further contribute to: improving postgraduate education in Croatia, increasing the comparability of postgraduate programs with similar programs in the EU, further promoting cooperation with other universities and institutes at home and abroad, increasing the quality of research work, educating doctoral students who should be at a similar level of education as those in Western Europe and the USA, educating professionals who will further enhance education, science, the economy and other segments of our society.

1.2. Experience to date

Master of Engineering postgraduate study programme was started at the Faculty in 1971 with the aim of providing graduate mechanical and naval engineers with the opportunity to broaden their knowledge and undergo scientific training. Classes were started in the 1971/1972 academic year in the module Construction Theory. Planned duration of the study was four semesters. In the 1975/1976 academic year, classes began in the modules Metal-cutting Processes and Thermal-Based Manufacturing Technology. Changes in the concept and





courses of the postgraduate study programme were made in 1977. Postgraduate doctoral study programme (for Masters of Science and specialisation in the fields of Mechanical Engineering and Naval Architecture were started. In the 1981/1982 academic year, significant changes were made to the curriculum which had seven majors and a further division into modules. Since the 1995/1996 academic year, teaching has been conducted according to the amended Curriculum in line with the Law on Higher Education. At its session held on 10 March 1999, the Croatian National Council for Higher Education adopted the Report of the Committee for Curriculum Evaluation and positively evaluated the Faculty's Postgraduate Study Programme in the area of Technical Sciences, in the fields of Mechanical Engineering and Naval Architecture. In 2002, a new postgraduate study curriculum was implemented. This enabled the postgraduate study programme for Doctors of Engineering Sciences. In the 2002/2003 academic year, the Faculty began working on acquiring the license for carrying out the programme in the field of Other Fundamental Engineering Based on the resolution of the University of Rijeka Senate from July 2003, the Faculty is accredited for organising and carrying out postgraduate university scientific and vocational studies in the field of Other Fundamental Engineering Sciences, as well as for carrying out the acquisition of the degree of Doctor of Science within and outside the postgraduate study programme. In the same year, alongside six majors a new, seventh major was introduced: Ecological Engineering and Environmental Protection. Furthermore, in the 2003/2004 academic year, innovations were introduced into the curricula which were then adopted at the 20th session of the Faculty Council held on 28 May 2004 and approved by the University of Rijeka Senate on the 103rd session held on 17 June 2004. The aim of this programme is to educate capable researchers in research and supervision for working at research institutions or for working on research projects in companies, as well as for working at higher education institutions. In creating the curricula, student interests and science development tendencies in global and Croatian high-tech economy have been taken into account.

Since the 2003/2004 academic year, in accordance with the new Law on Science and Higher Education, the Faculty has been carrying out only the postgraduate scientific study programme for the acquisition of the degree of Doctor of Engineering Sciences. Since the 2011/2012 academic year, an innovated postgraduate doctoral study programme has been carried out. Changes to the programme were adopted at the 5th session of the Faculty Council held on 26 February 2011, and approved by the University of Rijeka Senate at the 29th session held on 19 July 2011. In the 2010/2011 academic year, the Faculty was, alongside postgraduate university study programmes in the scientific fields of Mechanical Engineering and Naval Architecture, accredited for organising and carrying out postgraduate scientific and vocational study programmes in the scientific fields of Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences.

Further Encouraged by the University of Rijeka Senate's decision on taking measures to improve postgraduate doctoral studies, from 19 January 2011 and respecting The European Charter for Researchers, The Code of Conduct for the Recruitment of Researchers, the Dublin Descriptors, the Croatian Qualification Framework (CROQF), the Faculty's capabilities and the needs of the Faculty and the Croatian society for scientific and research resources, the Council of the Faculty of Engineering, University of Rijeka, at its 8th session in the 2010/2011 academic year, held on 28 May 2011, decided to approve the proposal to amend the existing postgraduate doctoral programme and forward it to the Senate of the University of Rijeka for further evaluation. The University of Rijeka Senate approved the proposed changes and students enrolled in the study programme according to the new proposal, beginning with the 2013/2014 academic year. The proposed changes proved successful, as confirmed by the results of the new self-analysis and evaluation of the Committee for the Reaccreditation of Postgraduate Study Programmes (in June 2016). However, further improvements increase the quality of studies and strengthen the learning outcomes of prospective doctoral students.

The improved study programme has been approved for implementation by the decree of the Senate of the University of Rijeka in March 2020. It is aligned with the Strategy of Science Development, which was highlighted as a positive example by the Expert Committee in the Process of Re-accreditation of the Faculty of Engineering in Rijeka (August 2018). It is also aligned with the Strategy of the University of Rijeka (Strategy 2014-2020, University of Rijeka, 2014), primarily for the purpose of enhancing the University's visibility in the research context and expanding the pool of scientists and researchers in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences. Finally, with the goal to strengthen the research of the University of Rijeka, the programme increases competitiveness and enables the monitoring of current trends. It is also expected to contribute to an increase in the number of scientific papers published in high-ranking journals indexed in the most important scientific bases, which will further





contribute to the Faculty's reputation, and the University of Rijeka will be ranked better in the world rankings of universities.

2. IMPLEMENTATION OF THE STUDY PROGRAMME

Due to the valid Regulations on Doctoral Study Programmes, which are harmonised with the provisions of the University of Rijeka Study Regulations, the organisation of studies, the procedure and criteria for admission, the guidance through the programme, execution of the programme and programme obligations, doctoral dissertation and completion of the programme, as well as the student rights and responsibilities are determined.

3. PROGRAMME DESCRIPTION

The study is conducted in the scientific fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences within the scientific area of Engineering Sciences. Subjects in the area of study cover the aforementioned scientific fields and are organised by subject areas - modules. The modules are of advisory nature and have been formed for the purpose of a clearer overview of related subjects. The modules in the study are: Production Engineering, Thermal Power Engineering, Computational Mechanics, Design and Building of Ships, Mechanical Engineering Design, Quality Assurance and Engineering System Control as well as Ecological Engineering and Environmental Protection.

Common courses

	LIST OF MODULES/COURSES									
Year of study: 1.										
Semester: 1	Semester: 1.									
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS			
	Methodology of scientific work and research		15	0	0	6	С			
All modules	Mathematical modeling and numerical methods		15	0	0	6	E			
о Ш	Optimization methods		15	0	0	6	E			
All	Statistical methods and stochastic processes		15	0	0	6	E			
	Freely selected course						E			





Module 1: Production engineering

	LIST OF MODULES/COURSES										
Year of stud	Year of study: 1										
Semester: 1											
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS				
	CAM, CAP, CAD/NC-CIM		15	0	0	6	E				
	Formability and modern forming technology		15	0	0	6	E				
ള	Intelligent manufacturing systems		15	0	0	6	E				
ineerir	Simulation methods in production		15	0	0	6	E				
on eng	Intelligent robots and manipulators		15	0	0	6	E				
Production engineering	Selected Chapters on Mechanical Behaviour and Fatigue of Materials		15	0	0	6	E				
	Damage and fracture mechanics		15	0	0	6	E				
	Corrosion and corrosion protection		15	0	0	6	E				
	Sustainable manufacturing		15	0	0	6	E				

	LIST OF MODULES/COURSES										
Year of stuc	Year of study: 1										
Semester: 2	Semester: 2										
MODULE	COURSE	COURSE INSTRUCTOR	L	Е	S	ECTS	STATUS				
	Selected chapters on flexible manufacturing systems		15	0	0	6	E				
ß	Selected Chapters on Conventional Machining Processes		15	0	0	6	E				
Production engineering	Selected Chapters on Non- Conventional Machining Processes		15	0	0	6	E				
ion	Processes plans optimization		15	0	0	6	E				
duct	Production Planning and Control		15	0	0	6	E				
Proc	Development and operations management		15	0	0	6	E				
	Heat treatment and surface engineering		15	0	0	6	E				
	Materials testing		15	0	0	6	E				





Module 2: Thermal power engineering

	LIST OF MODULES/COURSES										
Year of stud	ly: 1										
Semester: 1	Semester: 1										
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS				
	Selected chapters on thermal sciences		15	0	0	6	E				
	Numerical modelling of heat transfer		15	0	0	6	E				
	Experimental methods in heating and energy engineering		15	0	0	6	E				
iering	Selected chapters on refrigeration		15	0	0	6	E				
engine	Selected chapters on heat exchangers		15	0	0	6	E				
Thermal power engineering	Selected chapters on heating and air conditioning		15	0	0	6	E				
ermal p	Implementation of energy efficiency measures		15	0	0	6	E				
The	Selected chapters on internal combustion engines		15	0	0	6	E				
	Modern engine design		15	0	0	6	E				
	Durability and reliability of thermal energy systems		15	0	0	6	E				
	Selected chapters on marine energy systems		15	0	0	6	E				

	LIST OF MODULES/COURSES										
Year of stud	Year of study: 1										
Semester: 2											
MODULE	COURSE	COURSE INSTRUCTOR	L	Е	S	ECTS	STATUS				
	Selected chapters on marine machinery systems		15	0	0	6	E				
ering	Selected chapters on thermal turbomachines		15	0	0	6	E				
Thermal power engineering	Thermodynamic analysis of processes		15	0	0	6	E				
ower	Numerical modelling in refrigeration		15	0	0	6	E				
ermal p	Selected chapters on renewable energy sources		15	0	0	6	E				
The	Numerical modelling of combustion processes		15	0	0	6	E				
	Optimization of energy systems		15	0	0	6	E				





Module 3: Computational mechanics

	LIST OF MODULES/COURSES										
Year of stud	Year of study: 1										
Semester: 1											
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS				
S	Elastomechanics and plastomechanics		15	0	0	6	E				
lanic	Nonlinear structural analysis		15	0	0	6	E				
Computational mechanics	Selected chapters on thermomechanics		15	0	0	6	E				
itional	Vibrations and durability of machines and structures		15	0	0	6	E				
nputa	Protection from noise and vibrations		15	0	0	6	E				
Cor	Free surface flow		15	0	0	6	E				
	Turbulent flow		15	0	0	6	E				

	LIST (OF MODULES/COURSES									
Year of stuc	Year of study: 1										
Semester: 2											
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS				
	Mechanics of composite structures		15	0	0	6	E				
S	Nanomechanics		15	0	0	6	E				
echani	Dynamics of nonlinear mechanical systems		15	0	0	6	E				
<u>а</u>	Structural integrity		15	0	0	6	E				
tation	Computational structural stability analysis		15	0	0	6	E				
Computational mechanics	Computational fluid mechanics		15	0	0	6	E				
	Turbomachinery hydrodynamics		15	0	0	6	E				
	Unsteady pipe flow modelling		15	0	0	6	E				





Module 4: Design and building of ships

	LIST OF MODULES/COURSES									
Year of study: 1.										
Semester: 1.										
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS			
n and of ships	Outfitting of marine vessels and offshore structures		15	0	0	6	E			
Design and ilding of sh	Ship's design methodology		15	0	0	6	E			
esig ding	Seakeeping and maneuverability		15	0	0	6	E			
Design building	Selected chapters on ship resistance		15	0	0	6	E			

	LIST (OF MODULES/COURSES									
Year of stuc	Year of study: 1.										
Semester: 2	Semester: 2.										
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS				
hips	Selected chapters on shipbuilding methodology		15	0	0	6	E				
and building of ships	Selected chapters on ship propulsion		15	0	0	6	E				
buildi	Selected topics in marine dynamics		15	0	0	6	E				
gn and	Selected chapters on ship's design		15	0	0	6	E				
Design	Selected chapters on marine structural design		15	0	0	6	E				





Module 5: Mechanical engineering design

	LIST OF MODULES/COURSES										
Year of stu	Year of study: 1.										
Semester:	Semester: 1.										
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS				
	Special mechanical transmissions		15	0	0	6	E				
design	Principles of High- and Ultra- high Precision Devices		15	0	0	6	E				
ineering (Damage modelling and load carrying capacity analysis of elements and components		15	0	0	6	E				
cal eng	Selected Chapters on Design Science		15	0	0	6	E				
Mechanical engineering design	Design of advanced engineering constructions made of innovative materials		15	0	0	6	E				
	Advanced control methods in precision engineering		15	0	0	6	E				

	LIST OF MODULES/COURSES										
Year of study: 1.											
Semester: 2	Semester: 2.										
MODULE	COURSE	COURSE INSTRUCTOR	L	Е	S	ECTS	STATUS				
sign	Selected chapters on industrial transport equipment and devices		15	0	0	6	E				
Mechanical engineering design	Compliant Elements and Mechanisms		15	0	0	6	E				
ıgineer	Selected chapters on machine elements design		15	0	0	6	E				
iical en	Multi-speed mechanical convertors		15	0	0	6	E				
lechan	Selected chapters on gear transmissions		15	0	0	6	E				
2	Selected chapter on fluid power		15	0	0	6	E				





Module 6: Quality assurance and engineering system control

LIST OF MODULES/COURSES									
Year of study	y: 1								
Semester: 1									
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS		
Quality assur	Total quality management		15	0	0	6	E		
Qua	Production planning and control		15	0	0	6	E		

	LIST	OF MODULES/COURSES					
Year of stud	y: 1						
Semester: 2							
MODULE	COURSE	COURSE INSTRUCTOR	L	Е	S	ECTS	STATUS
	Statistical process control		15	0	0	6	E
ing	Design of data base		15	0	0	6	E
Jeer	Business decision making		15	0	0	6	E
surance and engineering system control	Project management in product and production systems development		15	0	0	6	E
nce em d	Reliability of technical systems		15	0	0	6	E
sura	Intelligent systems		15	0	0	6	E
Quality assurance system o	Strategic management and competitiveness		15	0	0	6	E
Quê	Quality engineering		15	0	0	6	E
	Technical systems safety		15	0	0	6	E





Module 7: Ecological engineering and environmental protection

	LIST (OF MODULES/COURSES					
Year of stud	y: 1.						
Semester: 1							
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS
engineering ronmental ection	Selected topics on environment protection		15	0	0	6	E
Ecological engineerin and environmental protection	Sustainable development management and environmental protection		15	0	0	6	E
Ecolc anc	Protection of marine and coastal environments		15	0	0	6	E

	LIST (OF MODULES/COURSES					
Year of stud	ly: 1.						
Semester: 2							
MODULE	COURSE	COURSE INSTRUCTOR	L	E	S	ECTS	STATUS
	Materials testing		15	0	0	6	E
ے ح	Waste management		15	0	0	6	E
g an ctioı	Noise pollution		15	0	0	6	E
neerin prote	Computational modelling of pollution dispersion		15	0	0	6	E
Ecological engineering and environmental protection	Numerical modelling of environmental flow		15	0	0	6	E
ogic	Environmental refrigeration		15	0	0	6	E
Ecolo envi	Environment protection in energy and process industry		15	0	0	6	E
	Microbiological pollution of water		15	0	0	6	E





COURSE DESCRIPTION					
Course instructor					
Name of the course	Advanced control methods in precision engineering				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			
	•				

1.1. Course objectives

Understanding of basic and advanced control methodologies in precision engineering and mechatronics. Development of control algorithms using suitable programming environments and their application to mechatronics systems. Acquisition of skills and competences needed for independent scientific research. Ability to communicate and exchange the knowledge with other scientists and experts in the field.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Based on the scientific approach, develop suitable control algorithms and apply them to mechatronics systems with the aim of improving their performances. Independently conduct scientific research activities and establish scientific collaboration with scientists and experts in the field. Based on the scientific research results, publish and present achieved results in the form of scientific paper or project report.

1.4. Course content

Basic control methods in precision engineering and mechatronics. Nonlinear dynamical system modelling and identification via theoretical and experimental approach. Advanced data-driven modelling of nonlinear mechanical systems based on machine learning algorithms. Advanced control methods in precision engineering and mechatronics. Adaptive control in precision engineering and mechatronics. Examples of application of control algorithms to different systems.

1 11		0		/				
1.5. Manner of i	nstructi	Dectures Exercises Con exercises Con distance lea Con fieldwork		hops	mι [] lab	ultimedia oratorie entorshij		
1.6. Comments		-						
1.7. Student res	oonsibili	ties						
•	consulta	tions), work on proj	ect assi	gnment and	prepar	ation a	nd presentation of	
1.8. Monitoring		•						
Class attendance	0,5	Class participation		Seminar pa	ber	1,5	Experimental	2

¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





			work	
Written exam	Oral exam	Essay	Research	2
Project	Continuous assessment	Report	Practical work	
Portfolio				

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Class attendance, seminar and/or scientific paper, laboratory work, presentation of research results.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Levine, W. S. (Ed.). (2018). The Control Systems Handbook: Control System Advanced Methods. CRC press. Mauroy, A., Mezić, I. & Susuki Y. (Eds.). (2020). The Koopman Operator in Systems and Control: Concepts, Methodologies and Applications. Springer International Publishing.

Schmidt, R. M., Schitter, G., & Rankers, A. (2014). The Design of High Performance Mechatronics: High-Tech Functionality by Multidisciplinary System Integration. Ios Press.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Zelenika, S., & Kamenar, E. (2015). Precizne konstrukcije i tehnologija mikro- i nanosustava I – Precizne konstrukcije (Precision Engineering and Micro- and Nanosystems' Technology I – Precision Engineering), University of Rijeka, Faculty of Engineering.

Nof, S. Y. (Ed.). (2009). Springer handbook of automation. Springer Science & Business Media. Burns, R. (2001). Advanced control engineering. Elsevier.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Levine, W. S. (Ed.). (2018). The Control Systems Handbook: Control System Advanced Methods. CRC press.	1	1
Mauroy, A., Mezić, I. & Susuki Y. (Eds.). (2020). The Koopman Operator in Systems and Control: Concepts, Methodologies and Applications. Springer International Publishing.	1	1
Schmidt, R. M., Schitter, G., & Rankers, A. (2014). The Design of High Performance Mechatronics: High-Tech Functionality by Multidisciplinary System Integration. Ios Press.	1	1

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.





COURSE DESCRIPTION						
Course instructor						
Name of the course	Business decision making					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

The course objective is to provide students with knowledge and skills in elements of the business decisionmaking process. Through individual projects, students develop skills necessary for practical application of course topics.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Evaluate theoretical concepts of business decision-making and linking the legality of costs with long- and short-term aspects of business decision-making. Development of decision-making methods using economic and financial decision-making criteria and risk measurement techniques. Apply advanced multi-criteria decision-making concepts.

1.4. Course content

1. Basic concepts and decision theories. 2. Decision making based on cost concept - business leverage - benefit cost analysis. 3. Decision making based on financial concept - financial leverage - economic and financial investment criteria. 4. The concept of risk management and measurement. 5. Multi-criteria decision making. 6. Specific and alternative business decisions - unconventional optional approaches to capital budgeting.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1.7. Student responsibilities	;	
The students are required to a seminar and do written exam		repare and present the project task -
1.8. Monitoring of student	work ²	

² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam	3,0	Oral exam	0,5	Essay		Research	0,5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students' work will be based on the results they achieve in their seminar (project) work and on final exam

1.10. Mandatory literature (at the time of submission of study programme proposal)

Orsag S., Poslovne financije, Avantis, Hufa, 2017.

Sikavica P., Hunjak T., Begicevic Redep N., Hernaus T., Poslovno odlučivanje, Školska knjiga, Zagreb, 2014. Orsag S., Dedi L., Budžetiranje kapitala: Procjena investicijskih projekata, Masmedia, Zagreb, 2011.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Pranjić G., Decision Making Proces sin the Business Intelligence Context, 2018.

Damodaran A., Damodaran o valuaciji, Mate, Zagreb, 2010.

Hillson, D., Managing Risk in Projects, Gower, USA, 2009.

Pettit, J., Strategic Corporate Finance: Application in Valuation and Capital Structure, Wiley, USA, 2007. Bierman H., Smidt S., The Capital Budgeting Decision, Economic Analysis of Investment Projects, Routledge, London, 2006.

Amenc N., Le Sourd V., Portfolio Theory and Performance Analysis, John Wiley&Sons, Ltd, USA, 2003. Panian Ž., Klepac G., Poslovna inteligencija, Masmedia, Zagreb, 2003.

Santini I., Troškovi u poslovnom odlučivanju, HIBIS, d.o.o., Zagreb, 1999.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Orsag S., Poslovne financije, Avantis, Hufa, 2017.	1	1
Sikavica P., Hunjak T., Begicevic Redep N., Hernaus T., Poslovno odlučivanje, Školska knjiga, Zagreb, 2014.	1	1
Orsag S., Dedi L., Budžetiranje kapitala: Procjena investicijskih projekata, Masmedia, Zagreb, 2011.	1	1

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

In accordance with established quality assurance system at the Faculty.





	COURSE DESCRIPTION		
Course instructor			
Name of the course	CAM, CAP, CAD/NC-CIM		
Study programme	Doctoral Study in the area of Tech Sciences, in the fields of Mechanic Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,	
Status of the course	elective		
Year of study	1		
ECTS credits and manner of	ECTS credits	6	
instruction	Number of class hours (L+E+S)	15+0+0	
1.1. Course objectives			
-	and tendencies in the developmen nachines as essential elements of CIN	t of computer application in the proces ⁄I.	
1.2. Course enrolment requ	uirements		
No prerequisites.			
1.3. Expected learning out	comes		
assembly. Evaluate the assur	computer aided process planning (C mptions for variant and generative a oftware packages in the preparation	pproach of CAPP. Investigate and apply	
1.4. Course content			
		es in the development of automation.	

CIM concept. Elaboration of assumptions, solutions and tendencies in the development of automation. Variant and generative approach of computer aided process planning (CAPP). Computer aided planning (CAP). Computer aided programming of numerically controlled machines, examples of software systems. Linking CAD - databases and NC - programming systems. Problems with data transfer.

	Linking exp dutubuses and we programming systems. Troblems with dutu transfer.					
	lectures				-	
		a workshops				
istruction				pratorie	25	
	distance lear	ning	🛛 mer	ntorshi	C	
	🗌 fieldwork		🗌 othe	er		
	-					
onsibilitie	S					
es (consu	ltations), work on	project assignmen	t as well	as pre	paration and present	tation
of seminar.						
1.8. Monitoring of student work ³						
0,5 Cl	ass participation	Seminar pa	per	2,5	Experimental work	
	ostruction onsibilitie es (consu of student	ostruction	Iectures Seminars and workshops Setruction exercises distance learning fieldwork - onsibilities es (consultations), work on project assignmen of student work ³	Iectures indi seminars and workshops mul exercises labc distance learning mer fieldwork other - onsibilities es (consultations), work on project assignment as well	Iectures Individual a seminars and workshops Individual a seminary seminar	Iectures individual assignments seminars and workshops multimedia and network exercises laboratories distance learning mentorship fieldwork other - onsibilities es (consultations), work on project assignment as well as preparation and present of student work ³ 0.5 Class participation

³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Written exam		Oral exam		Essay		Research	3,0
Project		Continuous assessment		Report		Practical work	
Portfolio							
19 Assessment	of lea	rnina outcomes in cla	uss and	at the final exam (pr	rocedur	re and examples)	•

Assessment of active participation in the class, evaluation of the project assignment. Presentation of seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Groover, M.P.: Automation, Production Systems and Computer Integrated Manufacturing, New York Pearson, 2019.

Framinan, J.M., Leisten, R., Garcia, R.R.: Manufacturing scheduling systems, Springer Verlag, London, 2014.

Halevi, G.: Process and Operation Planning, Kluwer Academic Publishers, London, 2003.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

G. Halevi & R.D. Weill: Principles of Process Planning, Chapman & Hall, London, 1995.

Fandel, G. & other.: Operations Research in Production Planning and Control, Springer Verlag, 1992.

Kusiak, A.: Inteligent Manufacturing Systems. Prentice Hall Inc., Englewood Cliffs, New Jersey. 1990. El Wakil, S.D.: Processes and Design for Manufacturing. Prentice-Hall Inc., Englewood Cliffs, New Jersey, 1989.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Groover, M.P.: Automation, Production Systems and Computer Integrated Manufacturing	1	-
Framinan, J.M., Leisten, R., Garcia, R.R.: Manufacturing scheduling systems	1	-
Halevi, G.: Process and Operation Planning	1	-

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

According to Institutional Quality Assurance System.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Compliant Elements and Mechanisms			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Systematic approach, critical analysis and assessment of most recent scientific information in the field of compliant elements and mechanisms. Acquisition of knowledge about the models of their behaviour and experimental validation of performances of this class of devices in the framework of complex project solutions. Acquisition of skills of scientific and research work as well as of synthesis of new and complex ideas. Capability of communication with experts and peers in the relevant research field.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

By applying the scientific methodology and based on the analysis and revision of current literature, critically assess the types, the characteristics as well as the methods of modelling of their behaviour and of the experimental validation of performances of complaint elements and mechanisms. Set research hypotheses, organize and plan own research work (also in collaboration with researchers and on scientific projects) and synthetize the acquired knowledge as well as generate innovative design solutions, methods and theories, considering especially the industrial and societal implications and the usage of research results.

Publish and present the achieved results in a scientifically sound manner with development of skills of writing of original scientific and professional publications.

1.4. Course content

Advanced topics and principles of compliant elements as well as compliant translation and rotation mechanisms and comparison with sliding and rolling devices. Parasitic displacements.

Analytical and numerical approaches to the modelling of the behaviour with special emphasis on nonlinearities. Static and dynamic analyses. Optimisation of design configurations and fatigue behaviour. Compensated compliant mechanisms. Stability problems.

Materials used for the production of compliant mechanisms. Production and assembly approaches. Experimental assessment of the behaviour of compliant mechanisms by using laser interferometric and other optical contactless measurement techniques.

Integration with actuators and measurement systems and usage of integrated mechatronics compliant devices on the macro-, micro- (MEMS) and nano- (NEMS) scales. Scaling effects.





1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
		other
1.6. Comments	_	

1.7. Student responsibilities

Attendance of classes (consultations), work on project assignment as well as preparation and presentation of a seminar (and/or publishing and presentation of scientific work on an international conference).

*1.8. Monitoring of student work*⁴

Class attendance	0.5	Class participation	Seminar paper	1.5	Experimental work	
Written exam		Oral exam	Essay		Research	4.0
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Attendance of classes, adoption of methodology of scientific work via research activity, project work, seminar (and/or scientific publication) work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

S. Zelenika and E. Kamenar: "Precizne konstrukcije i tehnologija mikro- i nanosustava I – Precizne konstrukcije (Precision Engineering and Micro- and Nanosystems' Technology I – Precision Engineering)", University of Rijeka – Faculty of Engineering, Rijeka, Croatia, 2015.

L. L. Howell: "Compliant Mechanisms", J. Wiley, New York (NY, USA), 2001.

S. T. Smith: "Flexures - Elements of Elastic Mechanisms", Gordon & Breach, Amsterdam (NL), 2000.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

N. Lobontiu: "Compliant Mechanisms – Design of Flexure Hinges", CRC, Boca Raton (FL, USA), 2003. ***: "Springer Handbook of Nanotechnology" - 3rd ed., Springer Verlag, Berlin (D), 2010.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students		
S. Zelenika and E. Kamenar: Precision Engineering and Micro- and Nanosystems Technology I	10	1		
L. L. Howell: Compliant Mechanisms	1	1		
S. T. Smith: Flexures - Elements of Elastic Mechanisms	1	1		
N. Lobontiu: Compliant Mechanisms – Design of Flexure Hinges	1	1		
***: Springer Handbook of Nanotechnology	1	1		
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				

Via the institutional quality assurance system of the Faculty of Engineering of the University of Rijeka.

⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION				
Course instructor					
Name of the course	Computational fluid mechanics				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Computational fluid mechanics required to solve problems in the engineering practice. Identification of problems in engineering practice solved by the use of computational fluid mechanics, setting up and solving the above problems using the acquired knowledge in computational fluid dynamics. Employing CFD models in solution of realistic engineering problems.

1.2. Course enrolment requirements

No requirements.

1.3. Expected learning outcomes

Apply the finite difference, finite element and finite volume models to solve the problems in the engineering practice and compare the methods. Apply the potential flow model. Apply the selected numerical models in solution of free surface flow problems. Apply the Navier-Stokes equations and k- ϵ turbulence model on the problem selected. Employ the CFD models in solution of realistic engineering problems.

1.4. Course content

Numerical models of pollution transport, diffusion and dispersion including water, air and groundwater fluid flow with the pollution propagation. Ability to employ models in original scientific research.

1.5. Manner of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ distance learning ☑ fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments		
17 Student responsibilities		

1.7. Student responsibilities

Consultations, studying of literature, solving the problem task, preparing and giving a presentation.





Class attendance	0.5	Class participation		Seminar paper	1.5	Experiment work	al
Written exam		Oral exam		Essay		Research	4
Project		Continuous assessment		Report		Practical wo	ork
Portfolio							
1.9. Assessmen	t of lea	rning outcomes in cla	iss and	at the final exam (procedu	re and examp	oles)
Attending consult	ations,	activity and independ	lence ir	n studying, project	task, sei	minar paper.	
1.10. Mandator	ry litera	ture (at the time of su	ıbmissi	on of study progra	mme pro	oposal)	
Ferziger, J. H., Per Bird, R. B., Stewar	ić, M., (t, W. E.	annel Flow, Prentice- Computational metho ., Lightfoot, E. N.,Tran	ods for Insport f	fluid dynamics, Spr Phenomena, 2002.			
		nal literature (at the t				ogramme pro	posal)
Warner, T. T. Num Lauritzen, Taylor, J.R., Finite Volume Software manuals 1.12. Number of	nerical \ Jablonc Methc for AL	and Numerical Meth Neather and Climate owski, Nair, Numerica ods for Hyperbolic Pro FAIR HYPERWORKS, O ned reading copies in f	Predict Il techn oblems, OPENFC	tion, 2011. iques for Global A , Cambridge Univ P)AM and FLUENT.	tmosphe ress, 20	02.	
course		Title				Number of	Number of
Chaudry, M. H., O	pen-Ch	annel Flow, Prentice-	Hall, 19	993.		copies 1	students 0
	-	Computational metho				1	0
Ferziger, J. H., Per							
Ferziger, J. H., Per Springer, 2012.	т , W. Е.	., Lightfoot, E. N.,Tran	nsport f	Phenomena, 2002		1	0
Ferziger, J. H., Per Springer, 2012. Bird, R. B., Stewar		., Lightfoot, E. N.,Tran ng methods that ensure			nowledge		<u> </u>

⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION		
Course instructor			
Name of the course	Computational modelling of pollution dispersion		
Study programme	Doctoral Study in the area of Tech Sciences, in the fields of Mechanic Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,	
Status of the course	elective		
Year of study	1.		
ECTS credits and manner of	ECTS credits	6	
instruction	Number of class hours (L+E+S)	15+0+0	
1.1. Course objectives			
water, air and groundwater fl scientific research. <i>1.2. Course enrolment requ</i>		tion. Ability to employ models in original	
None.			
1.3. Expected learning outc	romes		
-	nodels with pollution propagation. N he pollution propagation. Apply mo		
1.4. Course content			
	n transport, diffusion and dispersior ropagation. Ability to employ mode	n including water, air and groundwater Is in original scientific research.	
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other 	
1.6. Comments	-		
1.7. Student responsibilities	5		
Concultations studyin = -f lit-			

Consultations, studying of literature, solving the problem task, preparing and giving a presentation.

1.8. Monitoring of student work⁶

⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Class attendance	0,5	Class participation	Seminar paper	1,5	Experimental work	
Written exam		Oral exam	Essay		Research	4,0
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Attending consultations, activity and independence in studying, project task, seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Chaudry, M. H., Open-Channel Flow, Prentice-Hall, 1993.

Ferziger, J. H., Perić, M., Computational methods for fluid dynamics, Springer, 2012.

Bird, R. B., Stewart, W. E., Lightfoot, E. N., Transport Phenomena, 2002.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Toro, E., Riemann Solvers and Numerical Methods for Fluid Dynamics, 2009.

Warner, T. T. Numerical Weather and Climate Prediction, 2011.

Lauritzen, Taylor, Jablonowski, Nair, Numerical techniques for Global Atmospheric Models, 2011.Leveque, J.R., Finite Volume Methods for Hyperbolic Problems, Cambridge Univ Press, 2002.

Upute za softvere ALTAIR HYPERWORKS, OPENFOAM, FLUENT.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Chaudry, M. H., Open-Channel Flow, Prentice-Hall, 1993.	1	
Ferziger, J. H., Perić, M., Computational methods for fluid dynamics, Springer, 2012.	1	
Bird, R. B., Stewart, W. E., Lightfoot, E. N., Transport Phenomena, 2002	1	
1.13 Quality monitoring methods that ensure the acquisition of exit knowl	edae skills and	comnetences

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the quality assurance system of the Faculty.





	COURSE DESCRIPTION					
Course instructor						
Name of the course	Computational structural stability a	nalysis				
Study programme	Doctoral Study in the area of Tech Sciences, in the fields of Mechanic Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,				
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				
1.1. Course objectives						
Students will be qualified for autonomous assessing of structural instability load by computational methods.						
1.2. Course enrolment requ	uirements					
Basic knowledge of structura	stability.					

1.3. Expected learning outcomes

Analyse stability of thin-walled structures. Analyse effects of large rotations on stability of spatial structures. Apply computational methods in buckling analysis of load-carrying structures. Develop finite element models for nonlinear structural stability analysis.

1.4. Course content

Geometric nonlinearity. Linearized structural stability analysis. Nonlinear structural stability analysis. Large displacements and large rotations. Global and local instabilities. Flexural, torsional and torsional-flexural buckling of compressed rods. Lateral-torsional buckling of beams. Stability of planar frames. Stability of space frames. Stability of arches and rings. Dynamic stability of rods under varying load. Stability of thin plates. Stability analysis of materially nonlinear structures. Application of computational methods in structural stability analysis. Geometrically nonlinear finite element formulations.

/ /	/	
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1.7. Student responsibilities		
The students are required to a	attend the classes (consultations), d	o their project, prepare and present the





seminar.								
1.8. Monitoring	of stud	lent work ⁷						
Class attendance	0,5	Class participation		Seminar paper	3	Experimenta work	al	
Written exam		Oral exam		Essay		Research		2,5
Project		Continuous assessment		Report		Practical wo	rk	
Portfolio								
1.9. Assessment	t of lea	urning outcomes in cla	iss and	l at the final exam (p	rocedu	re and examp	les)	
Assessment and end the seminar work.	valuatio	on of students' work v	will be	based on the results	s they a	chieve in theii	r projec	ct and
1.10. Mandator	y litera	ture (at the time of su	ıbmiss	ion of study program	nme pro	oposal)		
Relevant scientific	journa	ls.						
1.11. Optional/d	additior	nal literature (at the t	ime of	submission of the st	udy pro	ogramme prop	oosal)	
Perelmuter, A. V., Singapore, 2013. Bažant, Z. P., Cedc Gambhir, M. L.: St Xie, W. C.: Dynami Chen, W. F., Atsut Olsson K. G., Dahlt 2016. McGuire, W., Galla 2000.	Slivker, ability / c Stabil a, T.: Th olom O. agher, F	. H.: Fundamentals of , V.: Handbook of Mee Stability of Structures Analysis and Design o lity of Structures, Can neory of Beam-Colum .: Structural Mechanic R. H., Ziemian, R. D.: N	chanic 5, Dove f Struc nbridg nns, J. F cs: Mo Vatrix	al Stability in Engined r Publication, Minec tures, Springer-Verla e University Press, Ca Ross Publishing, Fort delling and Analysis Structural Analysis, J	ering, V Ia, 200 ag, Berl ambrid Lauder of Fram ohn W	'ols. 1-3, Worl 3. in, 2004. ge, 2006. dale, 2008. nes and Trusse iley & Sons, No	d Scien es, Wile ew Yorl	≥y, k,
course	i ussiyi	ica reading copies in i	ιειατιΟ		luuents			
		Title				Number of copies	Numb stud	-
1.13. Quality m	onitorir	ng methods that ensu	re the	acquisition of exit kn	owledg	ge, skills and c	ompete	ences
Through the Instit	ution's	quality assurance sys	stem.					

⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION	
Course instructor		
Name of the course	Corrosion and corrosion protection	
Study programme	Doctoral Study in the area of Techr Sciences, in the fields of Mechanica Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,
Status of the course	elective	
Year of study	1	
ECTS credits and manner of instruction	ECTS credits Number of class hours (L+E+S)	6 15+0+0
		191010
1.1. Course objectives		
Knowledge of corrosion mec and alloys.	hanisms, causes of corrosion and m	ethods of corrosion protection of metals
1.2. Course enrolment requ	uirements	
No specific requirements.		
1.3. Expected learning out	comes	
the form of corrosion damage	-	affecting the corrosion rate and predict action method by selecting the optimal sults of corrosion rate tests.
1.4. Course content		
Thermodynamic aspects of co Factors affecting the rate of c		on. Pourbaix diagram. Corrosion cells. n rate. Tafel equation. Various forms of
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1.7. Student responsibilitie.	s	

Attendance at lectures (consultation), preparation and presentation of seminar paper, oral exam.





IntrecopiesstudenEsih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990.10Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007.10Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC10	Class attendance	0,5	Class participation		Seminar paper	4	Experiment work	al
Project assessment Report Practical work Portfolio assessment Image: Construction of the sum of the su	Written exam		Oral exam	1,5	Essay		Research	
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples) Attendance at lectures, quality of preparation and presentation of seminar paper, oral examination 1.10. Mandatory literature (at the time of submission of study programme proposal) Esih, I., Dugi, Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990. Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) ASM Hanbook, Vol. 13B Corrosion: Materials, 2005. Handbook of Cathodic Corrosion Protection – Theory and Practice of Electrochemical Protection Processes, Third Edition, W. von Baeckmann, W. Schwenk, W. Prinz, Editors, USA, 1997. 1.1.2. Number of assigned reading copies in relation to the number of students currently attending th course Title Number of copies Student 1 0 Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. 1 0	Project				Report		Practical wo	ork
Attendance at lectures, quality of preparation and presentation of seminar paper, oral examination 1.10. Mandatory literature (at the time of submission of study programme proposal) Esih, I., Dugi, Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990. Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) ASM Hanbook, Vol. 13B Corrosion: Materials, 2005. Handbook of Cathodic Corrosion Protection – Theory and Practice of Electrochemical Protection Processes, Third Edition, W. von Baeckmann, W. Schwenk, W. Prinz, Editors, USA, 1997. 1.12. Number of assigned reading copies in relation to the number of students currently attending th course Title Number of copies Esih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1 0 Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, 1 0 Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, 1 0 Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC 1 0	Portfolio							
1.10. Mandatory literature (at the time of submission of study programme proposal) Esih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990. Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) ASM Hanbook, Vol. 13B Corrosion: Materials, 2005. Handbook of Cathodic Corrosion Protection – Theory and Practice of Electrochemical Protection Processes, Third Edition, W. von Baeckmann, W. Schwenk, W. Prinz, Editors, USA, 1997. 1.12. Number of assigned reading copies in relation to the number of students currently attending th course Title Number of copies Esih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1 0 Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. 1 0 Ahmad, Z., Corrosion Science and Technology, Boca Raton : CRC 1 0 Talbot, J., Corrosion Science and Technology, Boca Raton : CRC 1 0	1.9. Assessment	t of lea	rning outcomes in clo	ass and	at the final exam (pro	ocedu	re and examp	oles)
Esih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990. Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) ASM Hanbook, Vol. 13B Corrosion: Materials, 2005. Handbook of Cathodic Corrosion Protection – Theory and Practice of Electrochemical Protection Processes, Third Edition, W. von Baeckmann, W. Schwenk, W. Prinz, Editors, USA, 1997. 1.12. Number of assigned reading copies in relation to the number of students currently attending th course Title Number of copies Esih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1 0 Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. 1 0 Rutterworth-Heinmann/IChemE series, Amsterdam, 2007. 1 0	Attendance at	lecture	es, quality of prepara	tion an	d presentation of sem	ninar p	oaper, oral ex	amination.
Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) ASM Hanbook, Vol. 13B Corrosion: Materials, 2005. Handbook of Cathodic Corrosion Protection – Theory and Practice of Electrochemical Protection Processes, Third Edition, W. von Baeckmann, W. Schwenk, W. Prinz, Editors, USA, 1997. 1.12. Number of assigned reading copies in relation to the number of students currently attending th course Title Number of copies Esih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990. 0 Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. 1 0 Ruterworth-Heinmann/IChemE series, Amsterdam, 2007. 1 0	1.10. Mandator	y literat	ture (at the time of su	ubmiss	ion of study programn	ne pro	posal)	
Handbook of Cathodic Corrosion Protection – Theory and Practice of Electrochemical Protection Processes, Third Edition, W. von Baeckmann, W. Schwenk, W. Prinz, Editors, USA, 1997.1.12. Number of assigned reading copies in relation to the number of students currently attending th courseTitleNumber of copiesNumber 	Talbot, D. Talbot, J 1.11. Optional/d	., Corro	osion Science and Tec al literature (at the t	time of				posal)
1.12. Number of assigned reading copies in relation to the number of students currently attending th course Title Number of copies Esih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990. Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007. 1 0 Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018. 1 0	ASM Hanbook ,Vo	l. 13B C	orrosion: Materials,	2005.				
courseTitleNumber of copiesNumber studenEsih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990.10Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007.10Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018.10								
TitleNumber of copiesNumber studenEsih, I., Dugi. Z.: Tehnologija zaštite od korozije, Sv. 1, Školska knjiga, Zagreb, 1990.10Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007.10Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018.10	-	† assign	ed reading copies in	relatio	n to the number of stu	idents	currently att	ending the
1990.10Ahmad, Z., Principles of Corrosion Engineering and Corrosion Control, Butterworth-Heinmann/IChemE series, Amsterdam, 2007.10Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018.10			Title				-	Number o students
Butterworth-Heinmann/IChemE series, Amsterdam, 2007.10Talbot, D. Talbot, J., Corrosion Science and Technology, Boca Raton : CRC Press, 2018.10		ehnolog	gija zaštite od korozij	e, Sv. 1	L, Školska knjiga, Zagro	eb,	1	0
Press, 2018.		-	-	-		ol,	1	0
		J., Cor	rosion Science and	Techno	ology, Boca Raton : C	RC	1	0
	1.13. Quality mo	onitorin	g methods that ensu	re the	acquisition of exit kno	wledg	ie, skills and c	competence

Through the Institution's quality assurance system.

⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Damage and fracture mechanics				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	Elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Familiarisation with and understanding of processes of damaging of materials subjected to various loading conditions and modelling of damage in the frame of continuum damage mechanics. Detailed analysis of mechanisms of crack initiation and growth, and of fracture as their consequence, under various loading conditions; acquiring knowledge on the application of fracture mechanics on their modelling and prediction, and familiarisation with methods of failure analysis.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyze the causes and mechanisms of different kinds of damage of materials, including crack initiation and growth.

Apply and, if necessary, further develop special constitutive models accounting for damage due to plastic yielding, creep, ageing, fatigue or creep-fatigue interaction.

Calculate or evaluate the loading capacity of components or structures containing a crack and assess their lifetime under variable loading.

1.4. Course content

Definition, phenomenology and kinds of damage, mechanisms of damaging of materials, damage variables, kinetic equation of evolution of damage, the principles of linear and non-linear accumulation of damage, special constitutive models accounting for damage due to plastic deformation, creep, fatigue and creep-fatigue interaction; failure modes and factors influencing them, determination of fracture toughness and other fracture relevant material properties, fractography in failure analysis, application of concepts and methods of fracture mechanics to a damage tolerant design of load bearing components and structures.

1.5. Manner of instruction

lectures seminars and workshops individual assignments multimedia and network





	 exercises distance learning fieldwork 	☐ laboratories ⊠ mentorship ☐ other
1.6. Comments	The proportion of manners of inst and preferences.	ruction is adapted to student's needs





1.7. Student responsibilities

Active participation in lectures and completion of various types of assignments: solution of specific problems, expositions, excerpts or reviews.

1.8. Monitoring of student work⁹

Class attendance	0,5	Class participation		Seminar paper	4	Experimental work
Written exam		Oral exam	1,5	Essay		Research
Project		Continuous assessment		Report		Practical work
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of student's work is based on the participation in lectures, the quality of his or her assignments and expositions, and an oral exam.

1.10. Mandatory literature (at the time of submission of study programme proposal)

J. Lemaitre, R. Desmorat: Engineering Damage Mechanics : Ductile, Creep, Fatigue and Brittle Failures, Springer, Berlin, 2005.

R. W. Hertzberg: Deformation and Fracture Mechanics of Engineering Materials, 4th ed., Wiley, New York, 1995.

M. Janssen, J. Zuidema, R. J. H. Wanhill: Fracture Mechanics, 2nd ed., Spon Press, Abingdon, 2004.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

D. Rubeša: Lifetime Prediction and Constitutive Modelling for Creep-Fatigue Interaction, Gebrüder Borntraeger, Berlin, 1996.

P. I. Kattan, G. Z. Voyiadjis: Damage Mechanics with Finite Elements : Practical Applications with Computer Tools, Springer, Berlin, 2001.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Lemaitre/Desmorat: Engineering Damage Mechanics	0	
Hertzberg: Deformation and Fracture Mechanics	1	
Janssen/Zuidema/Wanhill: Fracture Mechanics	0	

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Course evaluation by students and appointed institution's bodies, in accordance with accepted practice for quality inspection and efficiency of subject performing at the institution's level.

⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





		COL	JRSE DE	SCRIPTION				
Course instructor								
Name of the course		Damage modell components	ing and	load carryin	g capaci	ity anal	ysis of elements and	
Study programme			fields o	of Mechanica	al Engine		Naval Architecture, blinary Engineering	
Status of the course		elective	elective					
Year of study		1	1					
ECTS credits and man instruction	nner c		ECTS credits6Number of class hours (L+E+S)15+0+0					
1.1. Course objecti	ves							
Investigation of load on non-linear material b	-		-					n the
1.2. Course enrolm	nent r	equirements						
None								
1.3. Expected learn	ning o	utcomes						
Increase the accuracy simulate the material research on selected	l beha	aviour of designed s						d
1.4. Course conten	t							
Assessment and mod materials for their pro available data of material response. Material ch structural elements a carrying capacity of th	oduct erial i naract and co	ion based on newly esponse on loading erization and applic opponents in order	publish or perf cation c to dete nents.	ned research form experin f material m rmine the da	results. nental p odels to amage in	Examin rocedu o simula nitiatio ividual	ne and systematize ares to determine ma ation of the behaviou	ateria ur of
1.5. Manner of inst	on 🔲 exercises	<pre>exercises distance learning</pre>			Iaboratories mentorship other			
1.6. Comments		-						
1.7. Student respor	nsibili	ties						
Class attendance (ind of the seminar paper		al consultations), so	lving th	e project ass	signmen	its, pre	paration and presen	tatior
1.8. Monitoring of	stude	ent work ¹⁰						
Class attendance 0),5	Class participation		Seminar pa	per	2	Experimental work	0,5
Written exam		Oral exam		Essay			Research	3
			1			1	1	1

¹⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Project		Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	of lear	rning outcomes in clo	ass and	at the final exam (pr	ocedur	re and examp	oles)	
Assessment and ev seminar paper.	valuatio	n of students' work	will be	based on the researc	h resu	lts they achie	eve and t	the
1.10. Mandatory	v literat	ure (at the time of s	ubmiss	ion of study program	me pro	posal)		
Lemaitre, J., Chabo	oche, J.	L.: Mechanics of soli	d mate	titutive Modeling, Els rials, Cambridge Univ nd Applications in Eng	versity	Press, 1994.		nger,
1.11. Optional/a	ddition	al literature (at the t	time of	submission of the stu	ıdy pro	gramme pro	posal)	
•		•		ngineers Using MATL .: Metal Fatigue in Er	• •			ce,
				s in Mechanical Desi				
1.12. Number of course	assign	ed reading copies in	relatio	n to the number of st	udents	currently att	tending	the
Title						Number of copies	Numb stude	
The Mechanics of Constitutive Modeling						1	3	
Mechanics of solid materials						1	3	
The Finite Element	Metho	d and Applications i	n Engin	eering Using ANSYS		1	3	
1.13. Quality mo	onitorin	g methods that ensu	ire the i	acquisition of exit kno	owledg	e, skills and a	compete	nces
Through the Institu	ition's	nuality assurance sys	stom					

Through the Institution's quality assurance system.





COURSE DESCRIPTION						
Course instructor						
Name of the course	Design of advanced engineering constructions made of innovative materials					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Selection of the optimal structural solution of advanced engineering construction based on the systematization of innovative materials and methods of construction due to the durability and load carrying capacity of the structure. Development of a numerical model of the chosen structural solution and, if applicable, prototype construction.

1.2. Course enrolment requirements

None

1.3. Expected learning outcomes

Analyze the impact of the application of innovative materials on the durability and load carrying capacity of advanced engineering constructions. Critically evaluate the results of the research conducted. Synthesize the acquired knowledge and generate an innovative solution of engineering construction from adequate material, and consequently the publication of the results of the research in the form of scientific or professional work.

1.4. Course content

Additive technologies. Innovative materials. Static and dynamic load carrying capacity of advanced engineering structures. Application of numerical methods in carrying capacity and durability research. Experimental measurements. Geometric features of the structure and their optimization.

		🛛 lectures		🔀 indi	ividual a	assignments			
		🗌 seminars an	d workshops	🗌 mu	ltimedia	a and network			
1.5. Manner of in	nstruction	exercises		🔀 laboratories					
		🗌 distance lea	rning	🔀 mentorship					
		🗌 fieldwork	ork 🗌 other						
1.6. Comments		Exceptionally, if practical work is not applicable in the design of the							
		project, then part of the teaching will not be performed in the laboratory.							
1.7. Student responsibilities									
Class attendance (individual consultations), solving the project assignments, preparation and presentation									
of the seminar paper.									
1.8. Monitoring of student work ¹¹									
Class attendance	nce 0,5 Class pa	ass participation	Cominar na	nor	2	Experimental			
		ass participation	Seminar pa	Seminar paper	Z	work			

¹¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Written exam	Oral exam	l exam Essay		2,5
Project	Continuous assessment	Report	Practical wo	ork 1
Portfolio				
1.9. Assessment of	learning outcomes in class	and at the final exam (pro	cedure and examp	oles)
Assessment and evalu work (if applicable) an		ll be based on the research	results they achie	eve, practica
1.10. Mandatory lit	erature (at the time of sub	mission of study programm	ne proposal)	
2015. Daniel, Isaac M.: Engir 2005.	neering Mechanics of Com r, R.: The finite element me	od and Applications in Engi posite Materials 2nd Editio ethod for solid and structur	n, Oxford Universi	ty Press,
		ne of submission of the stud	ly programme pro	posal)
Slocum, H.: Precision I Burchell, T. D.: Carbor Rosato, Dominick V., 2003.	Machine Design, Society of Materials for Advanced T Rosato, Donald V.: Plasti	ments in Mechanical Desig Manufacturing Engineers, echnologies, Elsevier Scien cs Engineered Product De lation to the number of stu	Dearborn, 1992. ce, Oxford, 1999. esign, Elsevier Scie	
	Number of	Number of		
Engineering Design via	copies 1	students 2		
	ethod and Applications in E		1	2
	cs of Composite Materials		1	2
	thod for solid and structur	al mechanics	1	2
1.13. Ouality monit				
11101 Quanty mome	oring methods that ensure	the acquisition of exit know	wledge, skills and c	competence





OVENCE		AIJE				
COURSE DESCRIPTION						
Course instructor						
Name of the course	Design of data base					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of instruction	ECTS credits Number of class hours (L+E+S)	6 15+0+0				
1.1. Course objectives						
The course is designed to pro developed skills in design and	_	data base design as well as application of				
1.2. Course enrolment requ	uirements					
None.						
1.3. Expected learning out	comes					
-	delling and ER method. Analyse and objective approach, safety and prot	model data. Translate ER model to the ection of data.				
1.4. Course content						
method). Structure of ER met number of relationships and modelling. Data organization attribute, domain, candidate	thod: entity, relationship, attribute a attributes types. Data analysis and n , file. Data bank. Data base. 4GL. Dat for key, relation key, outer key, limit ational model. Object approach, UN					
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning field peed 	 individual assignments multimedia and network laboratories mentorship 				

1.6. Comments

1.7. Student responsibilities

Students are required to attend the class (consultation), solving the project task, preparation and presentation of seminars and taking the oral exam.

fieldwork

_

*1.8. Monitoring of student work*12

Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	3,0

other

¹² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Project		Continuous assessment		Report	0,5	Practical wo	ork		
Portfolio									
1.9. Assessment	1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)								
Assessment an	id evalu	ation of student's w	ork dur	ing classes, project e	exercise	es and final o	ral exam	٦.	
1.10. Mandatory	v literat	ure (at the time of s	ubmissi	on of study program	me pro	posal)			
	-	za podataka, Sveučil ktiranje informacijsk		ijeci, Rijeka, 2011. ava, FER, Zagreb, 199	99.				
1.11. Optional/a	ddition	al literature (at the t	ime of	submission of the stu	ıdy pro	gramme prop	posal)		
				ng, Addison-Wesley, Addison-Wesley, W)	
1.12. Number of course	f assign	ed reading copies in	relatior	n to the number of st	udents	currently att	ending t	the	
	TitleNumber of copiesNumber of students							,	
Pavlić, M., Oblikova	Pavlić, M., Oblikovanje baza podataka, Sveučilište u Rijeci, Rijeka, 2011. 1 1								
Kalpić, D., Fertalj, k	Kalpić, D., Fertalj, K., Projektiranje informacijskih sustava, FER, Zagreb, 1999. 1 1								
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences									
In accordance with established quality assurance system at the Faculty.									





COURSE DESCRIPTION						
Course instructor						
Name of the course	f the course Development and operations management					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Introducing strategies, methods and principles of the development and planning of production programs and the development of production systems. Ability to analyse influential factors in managing of production. Ability to analyse the effects of business with the introduction of new or innovative products in the production program.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analysis of the fundamental ideas of product marketing for the global market. Evaluation of management role and procedures in the development of production systems and operational management in managing the production process. Analysis of the business results with the combination and variation of new organizational concepts within operational management.

1.4. Course content

Development management: goals and objectives. Operation strategies. Management in the development of production systems and operational management in the running of the production process. Construction production manager / strategic perspective. Shaping the company's strategy. Strategic management. The process of strategic management. Components of strategic management. Factors organizations. Board of Directors. Executive Management - Administration. Styles strategic manager. Crisis Management. Ethics strategic managers. Strategic planning. Strategic Planning Model – The method of forced choice. The model of strategic planning of production / operations. Systems design. Strategy, process and methods of introducing a new product. Robust design. Analysis values.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other 				
1.6. Comments						
1.7. Student responsibilities						
Attendance of classes (consultations), preparation and presentation of seminar.						
1.8. Monitoring of student	work ¹³					

¹³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Class attendance	0,5	Class participation		Seminar paper	4,5	Experimental work
Written exam		Oral exam	1,0	Essay		Research
Project		Continuous assessment		Report		Practical work
Portfolio						
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)						

Presentation and defence of seminar work. Final exam is oral.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Mikac, T., Ikonić, M.: *Operations Management*, Faculty of Engineering University in Rijeka, Rijeka, 2010. Polajnar, A.: *Operations Management*, Faculty of Mechanical Engineering, Maribor, 1998. Buble, M. et al.: *Strategic Management*, Faculty of Economics, University of Split, Split, 1997.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Stevenson, W. J.: *Production / Operations Management*, Richard D. Irwin, Inc., Boston, 1993. Kuzmanovic, S.: *Management products*, University of Novi Sad, Faculty of Technical Sciences, Novi Sad 2007.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of	Number of	
nue	copies	students	
Mikac, T., Ikonić, M.: Operations Management, Faculty of Engineering University in Rijeka, Rijeka, 2010.	10	-	
Polajnar, A.: Operations Management, Faculty of Mechanical Engineering, Maribor, 1998.	1	-	
Buble, M. et al.: Strategic Management, Faculty of Economics, University of Split, Split, 1997.	1	-	
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competence			

Through the established quality assurance system of the Faculty of Engineering, University of Rijeka.





COURSE DESCRIPTION					
Course instructor					
Name of the course Durability and reliability of thermal energy systems					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective	elective			
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S) 15+0+0				

1.1. Course objectives

The ability of mathematical modelling and optimization of thermal energy systems. Ability to determine cost-effectiveness of plant aging. Ability of lifetime budget estimates for thermal energy systems. Knowledge of technical and economic problems regarding reliability and optimization of thermal power plants.

1.2. Course enrolment requirements

There are no conditions

1.3. Expected learning outcomes

Analyse thermal power systems from the efficiency and operation economy point of view with special reference to the ageing of parts. Define the life expectancy of thermal power systems parts. Apply the scientific method to improve the efficiency of thermal power plants. Perform technical and economic analysis and optimization regarding the reliability of thermal power systems. Present and popularize the results of your scientific research to the general public.

1.4. Course content

State of the art trends in the field of thermal energy systems. Mathematical modelling and optimization of thermal energy systems. Optimization of parameters, elements and loads. Aging of the elements in thermal energy systems. Estimation of elements life assessment in thermal systems. Technical and economic problems of reliability in thermal energy systems. Reliability optimization of thermal energy systems.

1				
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other 		
1.6. Comments				
1.7. Student responsibilities				
Attending classes (consultation of seminars.	n), addressing the terms of refere	nce and the preparation and presentation		
1.9 Manitaring of student				

*1.8. Monitoring of student work*¹⁴

¹⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Class attendance	0.5	Class participation		Seminar paper	2	Experimenta work	al	
Written exam		Oral exam		Essay		Research		1.5
Project	2	Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	t of lear	ning outcomes in cla	ss and	at the final exam (pr	ocedure	e and examp	les)	
Class attendance,	project	assignments, presen	itation	of the results of own	resear	ch to the ger	neral pu	blic.
1.10. Mandator	y litera	ture (at the time of su	ubmiss	ion of study program	me pro	posal)		
Bejan, A., Tsatsaro	nis, G.,	Moran, M.: Thermal	Desigr	and Optimization, V	Viley, N	ew York, 199	96.	
1.11. Optional/c	additior	nal literature (at the t	ime of	submission of the stu	ıdy pro	gramme pro	oosal)	
•		pfkraftwerke, Spring ower Plant System D			c New	York. 1985.		
		ed reading copies in	-				ending	the
		Title				Number of copies	Numb stude	-
Nag, P. K.: Power H	Plant Er	ngineering, Mc Graw	Hill, 20	014.		1	1	
1.13. Quality mo	onitorin	ng methods that ensu	re the	acquisition of exit kno	owledg	e, skills and c	ompete	nces

Through the established system of quality assurance at the Faculty of Engineering.





Course description					
Course instructor					
Name of the course	Dynamics of nonlinear mechanical systems				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S) 15+0+0				

1.1. Course objectives

Deepening theoretical knowledge in the field of nonlinear dynamics of mechanical systems. Acquiring skills to identify problems in the aforementioned field in engineering practice and to formulate and solve them mathematically using the adopted knowledge. Adopting the necessary knowledge to analyze and correctly interpret the obtained results.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Qualitatively analyse the nonlinear mechanical system as well as explain the basic nonlinear phenomena in its response. Develop the adequate approximate analytical method to solve it. Analyse and interpret the obtained solution in terms of the influence of nonlinear effects on its free, forced and parametric excited response as well as determine and analyse its stability. Present the results of scientific research, and, if possible, publish a paper in scientific journal or at an international scientific conference.

1.4. Course content

Introduction to nonlinear dynamics of mechanical systems. Qualitative analysis of conservative systems, phase portraits, equilibrium points, saddle-point, cusp point. Commonly observed nonlinear phenomena: multiple response, bifurcations, jump phenomena... Derivation of nonlinear equations of motion. D' Alembert's Principle for Continuous System. Extended Hamilton's Principle. Lagrange Principle. Galerkin's method for continuous system. Commonly used nonlinear equations. Approximate analytical solution methods. Lienstedt-Poincare' method. Modified Lindstedt-Poincare' Technique. Method of multiple scales (MMS). Harmonic balancing method (HBM). Method of Averaging. Generalized Method of Averaging. Method of normal form. Incremental HBM. Higher order MMS. Stability and bifurcation analysis. Limit cycles and Bifurcation of Periodic response. Quasi – periodic and Chaotic response. Examples from technical praxis of Free Vibrations of nonlinear systems (cubic and quadratic nonlinearities, nonconservative systems, quadratic damping), forced nonlinear vibrations (Primary resonance, Non-resonant hard excitation, Cubic and quadratic nonlinearities of systems with one or multi-degrees of freedom) and parametrically excited systems (One or multi-degrees of freedom as well as continuous systems, systems, systems with Internal resonances).

systems, systems with internal resonances).							
	🔀 lectures	individual assignments					
	ig > seminars and workshops	multimedia and network					
1.5. Manner of instruction	exercises	🗌 laboratories					
	distance learning	🗌 mentorship					
	🗌 fieldwork	other					
1.6. Comments	-						





1.7. Student responsibilities

The students are required to attend the classes (consultations), perform research assignments, prepare and present the seminar work.

1.8. Monitoring of student work¹⁵

Class attendance	0,5	Class participation	Seminar paper	2,5	Experimental work	
Written exam		Oral exam	Essay		Research	3
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Class attendance, drafting and defending a seminar work and presentation of research results.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Nayfeh A.H., Balachandran, B.: Applied nonlinear dynamics – Analytical, Computational and Experimental methods, John Willey and Sons, 1995.

Nayfeh A.H., Mook, D.T.: Nonlinear oscillations, John Willey and Sons, 1995.

Ishida, Y., Yamamoto T.: Linear and Nonlinear Rotordynamics: A Modern Treatment with Applications, 2. ed., John Willey and Sons, 2012.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Strogatz, S.H.: Nonlinear Dynamics and Chaos with Applications to Physics, Biology, Chemistry and Engineering, CRC Press, 2015.

Lynch, S.: Dynamical Systems with Applications using Mathematica, Birkhauser, Boston, 2007.

Enns, R.H., McGuire, G.C.: Nonlinear Physics with Mathematica for Scientists and Engineers, Birkhauser, Boston, 2001.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Nayfeh A.H., Balachandran, B.: Applied nonlinear dynamics	1	1
Nayfeh A.H., Mook, D.T.: Nonlinear oscillations	1	1
Ishida, Y., Yamamoto T.: Linear and Nonlinear Rotordynamics	1	1

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.

¹⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION								
Course instructor								
Name of the course	Elastomechanic	Elastomechanics and plastomechanics						
Study programme	Sciences, in the	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences						
Status of the course	elective	elective						
Year of study	1	1						
ECTS credits and manner of instruction		ECTS credits6Number of class hours (L+E+S)15+0+0						
1.1. Course objectives								
To enable students to in elastoplastic area.	dependently perfor	m ana	lysis of struc	cture re	sponse	e in the elastic / p	olastic /	
1.2. Course enrolment r	equirements							
There are no conditions.								
1.3. Expected learning o	outcomes							
Analyze different states of Apply yield criteria in stru Apply and analyze idealize	uctural analysis. App	oly ana	lytical and n	umerica	al meth	nods in structural a	nalysis.	
1.4. Course content								
Stress and strain: definiti- tensor and deviator), prin displacement equations. Constitutive laws. Stress material behavior of engir relaxation and fracture of structures.	cipal stresses / princ Finite strain tense space. Constitutive neering elements. Yi	cipal str or. Dif equati eld crit	ains and the ferent types ions in the f eria. Rheolog	ir invaria of pr field of gical mo	ants, st oblem plastic dels of	rain measurement s in theory of el ity. Mechanical te material response	. Strain- asticity. sting of . Creep,	
1.5. Manner of instructi	Iectures Seminars and workshops exercises distance learning fieldwork			 individual assignments multimedia and network laboratories mentorship other 				
1.6. Comments	-							
1.7. Student responsibil	ities							
Lectures (consultations), s	olving problems (tas	sks), an	d presentatio	on of the	e solut	ions at the seminar		
1.8. Monitoring of stud	ent work ¹⁶							
Class attendance 0,5	Class participation		Seminar pa	per	3	Experimental work		
Written exam	Oral exam		Essay			Research	2,5	

¹⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Project		Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)								
Lectures (cons	ultatior	ns), seminar.						
1.10. Mandatory	ı literat	ure (at the time of s	ubmissi	on of study program	me pro	pposal)		
 Brnić, J.: Elastomehanika i plastomehanika, Školska knjiga, Zagreb, 1996. (Elastomechanics and Plastomechanics). Alfirević, I.: Linearna analiza konstrukcija, Sveučilište u Zagrebu, Fakultet strojarstva i brodogradnje, Zagreb, 1999. (Linear Structural Analysis, Faculty of Mechanical Engineering and Naval Architecture). Brnić, J.: Analysis of Engineering Structures and Material Behavior, John Wiley & Sons, Chichester, UK, 2018. Boresi, A. P., Chong, K.P., Lee, J.D.: Elasticity in Engineering Mechanics, New Jersey, USA, 2011. <i>1.11. Optional/additional literature (at the time of submission of the study programme proposal)</i> Solecki, R., Conant, R. J: Advanced Mechanics of Materials, Oxford University Press, New York, 2003. 								
				n to the number of st				
		Title				Number of copies	Number of students	
Brnić, J.: Elastomeł (Elastomechanics a		plastomehanika, Šk stomechanics).	olska kr	njiga, Zagreb, 1996.		1	1	
Alfirević, I.: Linearna analiza konstrukcija, Sveučilište u Zagrebu, Fakultetstrojarstva i brodogradnje, Zagreb, 1999. (Linear Structural Analysis, Faculty1of Mechanical Engineering and Naval Architecture).						1		
Brnić, J.: Analysis o Wiley & Sons, Chic	-	eering Structures an UK, 2018.	d Mate	rial Behavior, John		1	1	
Boresi, A. P., Chon			- ·					

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the established quality assurance system of the Faculty.





	COURSE DESCRIPTION					
Course instructor	Course instructor					
Name of the course	Environment protection in energy and process industry					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Introduction to the sources of pollution and problems of environment protection in energy and production plants. Study of methods and technological process that enable economically feasible and environmentally sustainable production in production and energy production plants. Determining and finding solutions of environment pollution problems using a scientific approach with regard to the use of the best available technology, low carbon energy production and sustainable development principles.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Defining a hypothesis for applying possible solutions to avoid or to decrease environmental pollution in the production process. Analysing and defining possible technical solutions and methods using scientific approach to solve various pollution problems. Produce models and methods for a techno-economical analysis of environment protection projects using synthesis, analysis and interpretation of results deriving of studies concerning environmental protection.

1.4. Course content

Emissions to atmosphere. Sources of emissions pollutants. Process and techniques to decrease emissions to the atmosphere. Low-carbon energy production. Pollutions by the process waste water. Typical water pollutants. Parameters of water pollution. Technologies for waste water treatment in process and power plants (primary, secondary, advanced). Technologies for sludge and mud treatment. Hazardous waste generation and treatment in process and energy plants. Technical and technological proceedings for the environment protection in process and energy plants, Costs of environment protection.

	🛛 lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🔲 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other
1.6. Comments	-	

1.7. Student responsibilities

Attendance on consultations, research work according to project task, written seminar paper, report of seminar paper.





Class attendance	of stud	Class participation		Seminar paper	3,0	Experiment	al
	0,0					work	
Written exam		Oral exam		Essay		Research	2,5
Project		Continuous assessment		Report		Practical wo	ork
Portfolio							
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)							
Research activ	vity, pro	oceeding of seminar, r	report o	of seminar paper.			
1.10. Mandator	y litera	ture (at the time of su	ıbmissi	on of study progra	mme pro	oposal)	
Reinhold, 2002.		Strategies of Industri nal literature (at the ti					
Klass, D.: Biomass	for Rer	newable Energy, Fuels	and C	nemicals, Academi	c Press,	2003.	
1.12. Number o course	f assigr	ned reading copies in I	relatior	to the number of	student	s currently att	ending the
Title					Number of copies	Number o students	
		Prelec, Z.: Energetika u procesnoj industriji, Školska knjiga, Zagreb, 1994.					
Prelec, Z.: Energet	ika u pr	ocesnoj industriji, Ško	olska ki	njiga, Zagreb, 1994	ŀ.	000100	students
_		rocesnoj industriji, Ško Engineering, Mc Graw					students
Kiely, G.: Environm 1998.	ardy, I	ngineering, Mc Graw	/-Hill, Ir	ternational Edition	ns,		
Kiely, G.: Environm 1998. Nemerow, N., Ag Managment, Van I	ardy, I Nostrar	ngineering, Mc Graw	-Hill, Ir ustrial	and Hazardous \	ns, Waste		

¹⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION						
Course instructor						
Name of the course	Environmental refrigeration	Environmental refrigeration				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Capability for analysis and synthesis. Enhancement and widening of theoretical knowledge basis in the field of environmental refrigeration and developing of knowledge necessary for the choice of environmentally friendly refrigeration systems. Developing of specific skills necessary for scientific research in environmental refrigeration.

1.2. Course enrolment requirements Postgraduate doctoral study

None.

1.3. Expected learning outcomes

Describe the properties and classification of refrigerants, interpret their ozone depletion potential and their impact on global warming. Critically interpret the implications of environmental regulation on refrigeration systems.

Conduct a review and critical analysis of the literature, synthesize knowledge about the complex influence of refrigerants on the environment and properties of refrigeration systems and apply them in the conception and optimization of refrigeration systems.

Analyze, create models and optimize refrigeration processes with natural refrigerants by their properties and environmental impact.

Present research results in the form of research work.

1.4. Course content

Refrigeration technology processes and their environmental impact. Classification of refrigerants. Environmental Impact of refrigerants, ozone depletion potential (ODP) and global warming potential (GWP). Ozone Depleting Substances (ODS) and greenhouse gasses in the atmosphere. Ozone depletion and global warming processes and Implications. Regulations for the restriction of production and release to the atmosphere of ozone depleting substances and substances affecting global warming. Natural and alternative refrigerants in refrigeration processes. Refrigeration technology processes with reduced environmental impact. The overall impact of the plant on global warming.

		0
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1.7. Student responsibilities		





Attendance to lect	ures (c	onsultation), researc	h proje	ect, preparation and	presen	tation of sem	inar pap	ber.
1.8. Monitoring of student work ¹⁸								
Class attendance	0,5	Class participation		Seminar paper	1,5	Experiment work	al	
Written exam		Oral exam		Essay		Research		2,0
Project	2,0	Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	t of lear	ning outcomes in cla	ss and	at the final exam (p	rocedui	re and examp	les)	
Consultation, sem	inar wo	rk and project, public	cation	of research results				
1.10. Mandator	y litera	ture (at the time of si	ubmiss	ion of study progran	nme pr	oposal)		
 World Meteorological Organization: Scientific Assessment of Ozone Depletion: 2018, Global Ozone Research and Monitoring Project – Report No 58, http://ozone.unep.org Von Cube, H. L. et al.: Lehrbuch der Kältetechnik, 4 Aufl., Bd. 1-2, C.F.Müller Verlag, Heidelberg 1997. <i>1.11. Optional/additional literature (at the time of submission of the study programme proposal)</i> Granryd, E. et al.: Refrigerating Engineering, Part 1 -2, Dept. of Energy Technology, Royal Institute of 								
Technology, KTH, S 1.12. Number o course		olm 2003. ed reading copies in	relatio	n to the number of s	tudent	s currently att	tending	the
		Title				Number of copies	Numb stude	-
IPCC – The intergovernmental Panel on Climate Change: CLIMATE CHANGE The IPCC Scientific Assessment, https://www.ipcc.ch/								
World Meteorological Organization: Scientific Assessment of Ozone Depletion: 2018, Global Ozone Research and Monitoring Project – Report No 58, http://ozone.unep.org								
Von Cube, H. L. et Verlag, Heidelberg		rbuch der Kältetechr	nik, 4 A	ufl., Bd. 1-2, C.F.Mü	ller	1		
1.13. Quality me	onitorin	g methods that ensu	re the	acquisition of exit kr	nowledg	ge, skills and a	compete	ences
Through the quality assurance system of the Faculty.								

¹⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Experimental methods in heating and energy engineering				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

The ability of analysis and synthesis. The ability of organizing and planning. Information management skills. Enhancing the theoretical knowledge in fields of experimental methods and training of skills for solving practical problems in the field of measuring, data acquisition and experimental data presentation. Training of particular skills necessary for performing of scientific-research experimental work.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Design, organize and perform experimental research in the field of thermal energy engineering. Analyse the results of measurements and measurement error.

Apply statistical methods for processing the measurement results.

Critically interpret measurement results.

1.4. Course content

Basic principles of measurements. Setting up and calibrating the sensor. Transient phenomena in the measurement. Planning of experiments. Measurements of pressure. Measuring the flow rate using direct and indirect methods. Temperature measurement. Thermal measurements and measurements in the field of heat and mass transfer. Measurements in the boundary layer. Humidity measuring. Determining the heat of combustion of solid, liquid and gaseous fuels and solid waste. Data acquisition systems. Analysis of results and measurement error. Data processing, statistical methods. Presentation of measurement results.

1.5. Manner of instruction	 Iectures seminars and workshops exercises distance learning fieldwork 	 Individual assignments multimedia and network laboratories mentorship other
1.6. Comments		
1.7. Student responsibilities		

Attending the classes (consultations), project solving, seminar paper preparing and presenting.





1.8. Monitoring	of stud	ent work ¹⁹						
Class attendance	0.5	Class participation		Seminar paper	1	Experimenta work	al 2	2.5
Written exam		Oral exam		Essay		Research		
Project	2	Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	of lear	ning outcomes in cla	ss and	at the final exam (pr	ocedur	e and examp	les)	
Class activity, proje	ect and	seminar work.						
1.10. Mandatory	y literat	ture (at the time of su	ubmissi	ion of study program	me pro	posal)		
e 11		n and Analysis of Exp Experimental Methc						
1.11. Optional/a	addition	al literature (at the t	ime of	submission of the stu	udy pro	gramme prop	posal)	
Figliola, R. S.,Beasl 2000.	ey, D. E	.: Theory and Design	for Me	echanical Measurem	ents, Jo	ohn Wiley & S	Sons, NY,	
1.12. Number oj course	^f assign	ed reading copies in	relatio	n to the number of st	tudents	currently att	tending the	е
		Title				Number of copies	Number student	-
Montgomery, D. C 2013.	.: Desig	n and Analysis of Exp	perime	nts, J. Wiley & Sons, I	NY,	1	1	
Holman, J.P., Gajda Hill, NY 1989.	a, W.J.:	Experimental Metho	ods for	Engineers, Mc Graw-	-	1	1	
1.13. Quality mo	onitorin	g methods that ensu	re the	acquisition of exit kn	owledg	e, skills and c	competenc	ces:
Through the Institu	ution's	quality assurance sys	stem.					

¹⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION						
Course instructor						
Name of the course	Formability and modern forming technology					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Familiarisation and application of modern methodologies for formability testing and evaluation and modern forming technology. Acquiring new skills of the forming processes planning with using available software's. Application of artificial intelligence in modern forming processes.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyzing of material formability methods. Apply scientific methodology in evaluation of influencing of keys process parameters and their optimization. Develop own models of modern forming processes. Compare and critically evaluate the obtained results.

1.4. Course content

Formability of materials. Methods of material formability. Formability tests. Technological methods of testing. Modern sheet-metal forming processes: punching, blanking, bending, deep drawing, spinning, stretch forming. Modern of bulk forming processes: upsetting, extrusion, hobbing, forging, rolling, drawing, flow forming. Nonconventional forming processes: hydroforming, hydromechanical, ultrasound, laser, high-speed forming. Incremental forming. Net-shape forming and near-net shape forming. Modelling, simulation, optimization and experimental research of modern forming technologies. Application of commercial software's in forming technology. Artificial intelligence in modern forming technology.

1001110100/1				
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other 		
1.6. Comments	-			
1.7. Student responsibilities				
Attendance at classes (consultations), literature study, research of the subject area under course instructor's mentorship, as well as seminar paper preparation and presentation.				
1.8. Monitoring of student work ²⁰				

²⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Class attendance	0,5	Class participation		Seminar paper	2	Experimental work	
Written exam		Oral exam	1	Essay		Research	2,5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of learning outcomes is based on the quality the seminar paper, presentation and oral exam or published scientific paper in the subject area.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Yanwu, X.: Modern Formability, Hanser Gardner, ISBN-13:978-1-56990-392-6, 2006.

Wagoner, R. H.; Chenot, J. L.: Metal Forming Analysis, Cambridge University Press, ISBN 0-521-64267-1, 2001.

Duplančić, I.: Obrada deformiranjem, Fakultet strojarstva i brodogradnje Split, ISBN 978-953-6114-96-2, 2007.

Mandić, V.: Fizičko i numeričko modeliranje procesa obrade deformisanjem, Fakultet inženjerskih nauka u Kragujevcu, ISBN 978-86-86663-88-7, 2012.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Erman Tekkaya, A.; Homberg, W.; Brosius, A.: 60 Excellent Inventions in Metal Forming, Publisher: Springer Vieweg, 10.1007/978-3-662-46312-3, 2015.

Klocke, F.: Manufacturing Processes 4: Forming, Publisher: Springer-Verlag, 10.1007/978-3-642-36772-4, 2013.

Lange, K.: Handbook of Metal Forming, Publisher: McGraw Hill Book Company, ISBN 0-07-036285-8, 1985.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Number of	Number of
copies	students
1	1
1	1
3	1
1	1
-	_

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.





		COL	JRSE DE	SCRIPTION				
Course instructor								
Name of the course		Free surface flow	w					
Study programme		Sciences, in the	octoral Study in the area of Technical ciences, in the fields of Mechanical Engineering, Naval Architecture, undamental Engineering Sciences and Interdisciplinary Engineering ciences					
Status of the course		elective	ective					
Year of study		1						
ECTS credits and ma instruction	nner of	ECTS credits Number of class	ECTS credits 6 Number of class hours (L+E+S) 15+0+0					
1.1. Course object	ives							
Competence in phys models in original sc		-	surface	flows. Capat	oility fo	or emplo	ying free surface f	low
1.2. Course enroln	nent req	uirements						
No requirements.								
1.3. Expected lear	ning out	comes						
Analyzing free surface models of free surface theories, methods, p	ce flow f	or the purpose of	confirn	ning or rejec	ting a			
1.4. Course conter								
Open channel flow. (models. Numerical to					ow wa	ater mod	els. Multiphase flo	W
1.5. Manner of instruction		Iectures	seminars and workshops multimedia and network exercises laboratories distance learning mentorship		a and network es			
1.6. Comments								
1.7. Student respo	onsibilitie	25						
Consultations, study	ing of lit	erature, solving th	ne probl	em task, pre	eparin	g and giv	ving a presentation	
1.8. Monitoring of	fstudent	t work ²¹						
Class attendance (0,5 C	lass participation		Seminar pa	ber	1,5	Experimental work	
Written exam	0	oral exam		Essay			Research	4
Project		ontinuous ssessment		Report			Practical work	
Portfolio								

²¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)						
Attending consultations, activity and independence in studying, project task, s	eminar paper.					
1.10. Mandatory literature (at the time of submission of study programme p	roposal)					
Chaudry, M. H., Open-Channel Flow, Prentice-Hall, 1993. French, R. H., Open-Channel Hydraulics, McGraw-Hill, 1987. Ferziger, J. H., Perić, M., Computational methods for fluid dynamics, Springer, 2012.						
1.11. Optional/additional literature (at the time of submission of the study p	rogramme pro	posal)				
Leveque, J.R., Finite Volume Methods for Hyperbolic Problems, Cambridge Un Godlewski, E., Raviart, PA., Numerical Approximation of Hyperbolic Systems		n Laws, 1996.				
1.12. Number of assigned reading copies in relation to the number of studer course	ts currently att	ending the				
Title	Number of copies	Number of students				
Chaudry, M. H., Open-Channel Flow, Prentice-Hall, 1993.	1	0				
French, R. H., Open-Channel Hydraulics, McGraw-Hill, 1987.	1	0				
Ferziger, J. H., Perić, M., Computational methods for fluid dynamics,10Springer, 2012.0						
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences						
Through the Institution's quality assurance system.						





	COL	IRSE DESCRIPTION					
Course instructor							
Name of the course	Heat treatment	leat treatment and surface engineering					
Study programme	Sciences, in the	octoral Study in the area of Technical iences, in the fields of Mechanical Engineering, Naval Architecture, indamental Engineering Sciences and Interdisciplinary Engineering iences					
Status of the course	elective						
Year of study	1						
ECTS credits and manner of instruction	ECTS credits Number of class	hours (L+E+S)			6 15+0+0		
1.1. Course objectives							
Gaining knowledge of hea modelling of heat treatmen	t and surface engin	-	g. Master	ring th	e methods of desigr	1 and	
1.2. Course enrolment re	quirements						
There are no requirements.							
1.3. Expected learning οι	tcomes						
Analyse the possibilities of l treatment and surface engi and surface engineering of engineering of metals.	neering process of	metals. Predict an	d evaluat	e the r	esults of heat treatm	ent	
1.4. Course content							
The theory of heat treatment Heat treatment and proper engineering. Unconvention processes of modification of aspect of heat treatment are engineering.	ties of metals. Proc al methods of heat f metal. Modelling	esses and equipm treatment and su of heat treatment	ent of he rface eng and surfa of therma	at trea ineerin ace eng al proc	tment and surface g. The combined gineering. The energy		
1.5. Manner of instructio	n 🗌 exercises	seminars and workshops multimedia and network exercises laboratories distance learning mentorship					
1.6. Comments	-						
1.7. Student responsibilit	ies						
Course attendance (consult	ation), preparation	and presentation	of semin	ar pape	er, written and oral ex	xam.	
1.8. Monitoring of studer	nt work ²²						
Class attendance 0,5	Class participation	Seminar p	aper	4	Experimental		

²² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





					work	
Written exam	0,5	Oral exam	1	Essay	Research	
Project		Continuous assessment		Report	Practical wo	ork
Portfolio						
1.9. Assessment	of lear	rning outcomes in clo	ass and	at the final exam (proc	edure and exam	oles)
Attendance at examination.	lecture	es, quality of prepar	ation a	and presentation of se	minar paper, wr	itten and ora
1.10. Mandatory	v literat	ture (at the time of su	ubmissi	on of study programm	e proposal)	
Prabhudev, T., Har 1.11. Optional/a	idbook Iddition	of Heat Treatment o al literature (at the t	of Steels time of	tals Park, Ohio, 1999. 5, McGraw-Hill, New Yo submission of the study	programme pro	posal)
		at Treatment of Stee at Treating, ASM, M		Metals Park, Ohio, 198 ark, Ohio, 1991.	50.	
				n to the number of stud	ents currently at	tending the
		Title			Number of copies	Number of students
ASM Handbook Vo	l. 4: He	at Treating, ASM, Me	etals Pa	ark, Ohio, 2006.	1	2
ASM Handbook Vo	l. 5: Su	rface Engineering, AS	SM, Me	tals Park, Ohio, 1999.	1	2
rabhudev, T., Handbook of Heat Treatment of Steels, McGraw-Hill, New 1 2 York, 1988.					2	
1.13. Quality mo	onitorin	g methods that ensu	ire the d	acquisition of exit know	ledge, skills and a	competences
		quality assurance sys				





COURSE DESCRIPTION				
Course instructor				
Name of the course	e course Implementation of energy efficiency measures			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Over the duration of the course, the students will develop advanced skills and the research methods needed for the analysis, evaluation and improvement of energy efficiency measures, and their implementation in the sectors of buildings, transportation, industry and energy generation. The students will acquire the necessary knowledge for the use of theoretical, experimental and numerical tools, which are a prerequisite for the correct analysis and optimization of the performance of energy efficiency measures. Furthermore, students will develop critical thinking skills by reading and analyzing the existing body of literature and the regulations concerning the implementation of energy efficiency measures. The students will use the existing research methods but also develop new theoretical, experimental and numerical procedures for the analysis and improvement of existing energy efficiency measures, as well as will design and assess new or improved technologies to be implemented in the field energy efficiency.

1.2. Course enrolment requirements

No requirements.

1.3. Expected learning outcomes

Analyze and optimize the performance of energy efficiency measures that are applied in the buildings, transport, industry and energy generation sectors. Evaluate and design new low-carbon technologies for the application in the field of energy efficiency taking into account the return of investment period, the environmental impact and the waste generation potential.

1.4. Course content

The student critically analyze the relevant literature, the existing national and international regulations on energy efficiency with the goal to learn the necessary scientific theories and methods, to understand the practical applications and to become acquainted with the legal framework. In the buildings sector, the students will learn and develop the analytical and numerical methods for the optimization of the performance of energy efficiency measures: thermal insulation, multilayered windows, airtight envelope, mechanical ventilation system with heat recovery, heating and cooling systems using renewable energy sources and heat pumps, energy-efficient lighting, smart systems for management of control of low-energy buildings and nearly zero energy buildings. In the industry and energy generation sectors, the students will develop advanced skills and learn methods for the analysis of the relevant energy intensity indicators and the consumption of primary forms of energy and materials, for the analysis and comparison of emerging processes and low carbon technologies, for the analysis and evaluation of different directions of industrial and energy generation development, with a view on the mitigation of environmental and climate impacts. In the transport sector, the student critically evaluates new concepts of smart urban and interurban transport, optimizes the transport





technologies for the	e reduct	ent vehicle types with ion of harmful emission f the vehicle lifespan.	-						/
1.5. Manner of i	Iectures Seminars and Con exercises	Iectures in seminars and workshops m exercises Ia distance learning m		mult	ndividual assignments nultimedia and network aboratories nentorship ther				
1.6. Comments		-							
1.7. Student resp	oonsibil	ities							
		attend course lecture prepare and presen		-	-	nd writ	te the semina	ar work a	and
1.8. Monitoring	of stud	ent work ²³							
Class attendance	0.5	Class participation		Seminar pap	ber	2.5	Experiment work	al	
Written exam		Oral exam		Essay			Research		
Project	3	Continuous assessment		Report			Practical wo	ork	
Portfolio									
1.9. Assessment	t of lea	rning outcomes in clo	ass and	l at the final e	exam (pr	ocedu	ire and exam	ples)	
Attendance of cour	rse lect	ures, class activity, pi	roject a	assignments a	and sem	inar w	vork.		
1.10. Mandatory	/literat	ure (at the time of su	ıbmissi	on of study p	rogramr	ne pro	posal)		
razvoj (UNDP), Zag	reb, Hr	Priručnik za Energets vatska, 2010. Jandbook of Energy E							
1.11. Optional/d	additior	nal literature (at the t	time of	submission c	of the stu	ıdy pro	ogramme pro	posal)	
 Z. Morvaj (ur.): Energy Efficiency – A Bridge to Low Carbon Economy, InTech, Rijeka, Hrvatska 2012. Z. Morvaj, D. Gvozdenac: Applied Industrial Energy and Environmental Management, JohnWiley & Sons Ltd, West Sussex, Ujedinjeno Kraljevstvo, 2008. V. Zanki (ur.): Tipske Mjere za Povećanje Energetske Efikasnosti u Kućanstvima, Program Ujedinjenih naroda za razvoj (UNDP), Zagreb, Hrvatska, 2010. 				ns					
B. Pavković, V. Zanl naroda za razvoj (L	ki (ur.): JNDP), 2	Priručnik za Energets Zagreb, Hrvatska, 202	sko Cei 12.						16
		Energy Efficiency and T. Wagner: Energy E							10.
1.12. Number oj course	f assigr	ed reading copies in	relatio	n to the num	ber of st	udent	s currently at	tending	the
		Title					Number of copies	Numb stude	-
		Priručnik za Energets da za razvoj (UNDP),					1	1	
F. Asdrubali, U. Des	Program Ujedinjenih naroda za razvoj (UNDP), Zagreb, Hrvatska, 2010.11F. Asdrubali, U. Desideri: Handbook of Energy Efficiency in Builings, A Life Cycle Approach, Elsevier, 2019.11								

²³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the established quality assurance system of the Faculty.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Intelligent manufacturing systems				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

The student will acquire theoretical and practical knowledge of modelling, simulation and analysis of intelligent complex systems, which is based on the study of specific structures and methods of application of modern architectures of production systems.

1.2. Course enrolment requirements

There are no conditions.

1.3. Expected learning outcomes

Identify trends in the modern production environment, and define system intelligence according to the individual concepts of modern production systems. Analyze and describe the application of reconfiguration and modularity methodology, with reference to the application of artificial intelligence methods to the optimization of production systems. Implement modern scientific methods for the implementation of virtual reality in the process of design and reconfiguration of the production systems, and the relationship between man and production systems. Implement the modeling of complex systems using ready-made software packages.

1.4. Course content

Trend analysis in a modern production environment. CIM production analysis; defining the disadvantages of classic CIM production in a modern manufacturing environment. Multi-agent based intelligent manufacturing. Introducing new concepts to address deficiencies in the organization, sharing of information, and running classic CIM production systems; fractal, holonic and biological concept. Fractal Production Systems; Holon Production Systems; definition, Biological Production Systems; definition, basic individuals, problems, application. Introducing the concepts of mass customization and active reconfiguration of production systems. Production systems optimization methods based on artificial intelligence methods. Application of evolutionary computation and advanced machine learning methods in modelling and running modern production systems in real time. Object modelling of production systems. Software for modelling and control of modern production systems.

1.5. Manner of instruction

0	1
\boxtimes	lectures
\boxtimes	seminars and workshops
	exercises
	distance learning
	fieldwork

\langle	individual assignments
	multimedia and network
	laboratories
\langle	mentorship
	other





1.6. Comments

1.7. Student responsibilities

Attendance at lectures (consultations), project assignment and preparation and presentation of seminars.

*1.8. Monitoring of student work*²⁴

Class attendance	0,5	Class participation	Seminar paper	2,5	Experimental work	
Written exam		Oral exam	Essay		Research	3
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Attendance at lectures (consultations), project assignment and preparation and presentation of seminars.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Lamb, F., 2013, ,Industrial Automation: Hands-on, McGraw-Hill Education,

Bonaccorso, G.; Fandango, A; Rajalingappaa S.: Python: Advanced Guide to Artificial Intelligence 2018. Ueda, K., 1994, Biological Manufacturing Systems, Kogyochosakai Pub. Comp. Tokyo.

Bangsow S., 2010, Manufacturing Simulation with Plant Simulation and Simtalk: Usage and Programming with Examples and Solutions, Springer

LaRoux K. Gillespie, 2017., Design for Advanced Manufacturing: Technologies, and Processes, McGraw Hill Professional

William B. Bonvillian, William Bonvillian, Peter L. Singer, 2017, Advanced Manufacturing: The New American Innovation Policies, MIT Press

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Kovacs, G.L. & Haidegger, G., 1992, Integration in manufacturing: From FMS and FMC to CIM, Computer integrated manufacturing, Vol. 2, New York

Langton, C.G., editor, 1994, "Artificial Life III", Addison-Wesley.

Banks J., Carson S.J., Nelson L.B., Nicol M.D., 2009, Discrete-Event System Simulation (5th Edition), Prentice Hall

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Lamb, F., 2013, ,Industrial Automation: Hands-on, McGraw-Hill Education,	1	2
Bonaccorso, G.; Fandango, A; Rajalingappaa S.: Python: Advanced Guide to Artificial Intelligence 2018.	1	2
Ueda, K., 1994, Biological Manufacturing Systems, Kogyochosakai Pub. Comp. Tokyo.	1	2
Bangsow S., 2010, Manufacturing Simulation with Plant Simulation and Simtalk: Usage and Programming with Examples and Solutions, Springer.	1	2
Banks J., Carson S.J., Nelson L.B., Nicol M.D., 2009, Discrete-Event System Simulation (5th Edition), Prentice Hall	1	2

²⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.

COURSE DESCRIPTION						
Course instructor						
Name of the course	Intelligent robots and manipulators	itelligent robots and manipulators				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective	elective				
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

The student will gain insight into the current state of robotics, an overview of development trends, applications and directions of development and barriers along the way. Analyse trends in modern robotics. Define the laws of robotics. Position and importance of robotics in modern philosophy of technology. Analyse the construction of industrial robots. Define the operating mode of the robot. Analyse robot management strategies and algorithms. Define the integration of robots into production systems. Analyse robot application, current state and development trends.

1.2. Course enrolment requirements

There are no conditions.

1.3. Expected learning outcomes

Define and recognize the population, terminology, standardization and norms in robotics. Analyse the structure of industrial robots, with associated kinematics and dynamics. Define and describe robot intelligence, and implement advanced robot management strategies and algorithms. Using artificial methods to apply artificial intelligence to human-robot interaction and the interaction of biological and technical systems. Critically analyse the concepts of biorobotics, microbotics, and biologically inspired ideas and solutions in robotics.

1.4. Course content

Foundations of robotics: history, definitions, population, terminology, standardization and norms. The laws of robotics. Position and importance of robotics in modern philosophy of technology. Construction of industrial robots. Robotics kinematics and dynamics. Robot design (design, construction, simulation and calculation). Robot motions. Robot Workplace Organization. Robot Operating Mode: Pose-to-pose, continuous path. Robot end effectors and receivers (material, drives, sensors, flexibility, intelligence). Robot guidance strategy and algorithms. Artificial intelligence in path planning. Optimization of manipulator operations using evolutionary computation. Human-robot interaction. Interaction of biological and technical systems. Robot Programming and Learning. Robot Installation. Integration of robots into production systems. Application of the robot current state and development trends. Bio robotics. Micro robotics. Biologically inspired ideas and solutions in robotics. Generations of industrial robots. Robots in flexible manufacturing / assembly systems. Robotics as part of the CIM system.

		rsity of Rije LTY OF EN		NEERIN	G				IL KOLIM
1.5. Manner of instruction Iectures Image: Construction Image: Construction Image: Construction Image: Construction Image: Construction				mu lab ∑ me	 individual assignments multimedia and network laboratories mentorship other 				
1.6. Comments		-							
1.7. Student res	oonsibil	ities							
Attendance at lect	ures (co	onsultations), project	t assigr	ment and pre	paratio	on and	presentat	ion of sem	inars.
1.8. Monitoring	of stud	ent work ²⁵							
Class attendance	0,5	Class participation		Seminar pape	er	2,5	Experime work	ental	
Written exam		Oral exam		Essay			Research	١	3
Project		Continuous assessment		Report			Practical	work	
Portfolio									
1.9. Assessment	of lear	ning outcomes in cla	ass and	at the final ex	am (pi	rocedui	re and exa	mples)	
Attendance at lect	ures (co	onsultations), project	t assigr	ment and pre	paratio	on and	presentat	ion of sem	inars.
1.10. Mandatory	, literat	ure (at the time of su	ubmissi	ion of study pro	ogram	me pro	posal)		
Francis X. Govers , 2018., Artificial Intelligence for Robotics: Build intelligent robots that perform human tasks using AI techniques, Packt Publishing Arkapravo Bhaumik, 2018., From AI to Robotics: Mobile, Social, and Sentient Robots, CRC Press Bonaccorso, G.; Fandango, A; Rajalingappaa S.: Python: Advanced Guide to Artificial Intelligence 2018. Nikolic, G.; Katalinic, B.; Rogale, D.; Jerbic, B, & Cubric, G.: Roboti & Primjena u industriji tekstila i odjece, ISBN 978-953- 7105-22-8, Sveucilisni udzbenik, Tekstilno Tehnoloski Fakultet, Sveuciliste u Zagrebu, Zagreb, 2008; 336 pages Robin R. Murphy, 2000, Introduction to AI Robotics, Massachusetts Institute of technology									
1.11. Optional/a	ddition	al literature (at the t	ime of	submission of	the st	udy pro	gramme p	proposal)	
Bishop, R.H., The N Thomas R. Kurfess	Nof, S.Y., Handbook of Industrial Robotics, 2nd Edition, 1999. Bishop, R.H., The Mechatronics Handbook, 2002. Thomas R. Kurfess, Robotics and Automation Handbook,London, 2005. 1.12. Number of assigned reading copies in relation to the number of students currently attending the								
		Title			Ni	ımber o	f copies	Numbe	-
	Bonaccorso, G.; Fandango, A; Rajalingappaa S.: Python: Advanced Guide to Artificial Intelligence 2018.				1		studer	TLS	
Nikolic, G.; Katalinic, B.; Rogale, D.; Jerbic, B, & Cubric, G.:Roboti & Primjena u industriji tekstila i odjece, ISBN 978-953-7105-22-8, Sveucilisni udzbenik, Tekstilno Tehnoloski Fakultet,Sveuciliste u Zagrebu, Zagreb, 2008; 336 pages									
Robin R. Murphy, Massachusetts In		ntroduction to AI Ro of technology	botics,			1			
1.13. Quality mo	onitorin	g methods that ensu	re the	acquisition of e	exit kn	owledg	ie, skills ar	nd compete	ences

²⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Through the Institution's quality assurance system.

COURSE DESCRIPTION				
Course instructor				
Name of the course	Intelligent systems			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Intelligent systems try to imitate human actions like communication, learning, planning and decision making. The course objective is to present the use of methods and procedures needed for development of intelligent systems.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

To detect the possible fields of implementation of intelligent agents and to get an overview of concepts and formalisms for knowledge presentation. Analyse, compare and detect deficiencies in various techniques for problem solving in state space search. Evaluate efficiency of methods and procedures of intelligent systems. Write a report on the selected field of applications.

1.4. Course content

Introduction to intelligent systems, definitions, functions and features. Problem-solving as a search procedure: state space search, graph theory, search strategies: forward and backward-chaining, backtracking. Intelligent agents. Expert systems. Knowledge presentation schemas. Planning. Automatic learning and reasoning. Symbolic algorithms: decision-tree, version space, clustering procedures. Connectionist algorithms: characteristics of neural networks. Semantic analysis. Spoken dialog systems. Dialog modelling.

1.5. Manner of instruction Iectures individual assignments 1.5. Manner of instruction exercises Individual assignments 1.5. Manner of instruction exercises Individual assignments 1.5. Manner of instruction individual assignments <	
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1.6. Comments

1.7. Student responsibilities

It is the student's obligation to acquire fundamental knowledge regarding intelligent system development. It is expected that students conduct research project in order to solve several problems implementing





models and algorithms, and at the end present their project results. Partial student work evaluation is made on the base of several seminars and workshops. 1.8. Monitoring of student work²⁶ Experimental Class attendance 0.5 **Class** participation Seminar paper 1 1 work Written exam Oral exam Essay Research 2 Continuous Project 1.5 Report Practical work assessment Portfolio *1.9.* Assessment of learning outcomes in class and at the final exam (procedure and examples) The learning outcomes will be evaluated through a research paper that is prepared based on scientific research conducted in the context of the course. 1.10. Mandatory literature (at the time of submission of study programme proposal) Russell, S., Norvig, P., Artificial Inteligence: A Modern Approach, Prentice Hall, Englewood Cliffs, 2009. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) N. Pavešić. Raspoznavanje vzorcev. ZAFER Ljubljana 2000. L. Gyergyek, N. Pavešić, S. Ribarić: Uvod u raspoznavanje uzoraka, Tehnička knjiga, Zagreb, 1988. Huang, X. D., A. Acero and H. W. Hon (2000). Spoken Language Processing: A Guide to theory, Algorithm and System Development, Prentice Hall, New Jersey, USA. Jurafsky, D., and J. Martin (2000). Speech and Language Processing, An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition. Upper Saddle River, New Jersey: Prentice Hall. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course Number of Number of Title students copies Russell, S., Norvig, P., Artificial Inteligence: A Modern Approach, Prentice 1 10 Hall, Englewood Cliffs, 2009.

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

In accordance with established quality assurance system at the Faculty.

²⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Materials testing			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study 1				
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Gaining knowledge of the theory, practice and issues of mechanical testing and non-destructive testing of materials during material development, production and during product exploitation. Obtaining a higher level of environmental awareness in the field of material testing.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyse basic properties of engineering materials and selection criteria for materials testing methods. Establish a material testing program to evaluate the state of the material.

Evaluate and analyse the results of mechanical testing and non-destructive testing of materials. Estimate the influence of materials structure and properties on the product function in exploitation, with regard to environmental protection.

1.4. Course content

Connection of the nano-, micro- and macrostructure of engineering materials and the resulting properties and behaviour of materials in exploitation. Application of mechanical testing and non-destructive testing methods in various fields of engineering and environmental protection. Environmental aspects of materials testing methods.

Mechanical testing methods: static short-term and long-term testing, dynamic short-term and long-term testing. Testing tribological and technological properties. Optical and electron microscopy. Non-destructive testing methods: penetrant testing, magnetic particle testing, eddy current testing, ultrasonic testing, radiographic testing, acoustic emission testing. Influence of defect parameters on product function in exploitation. Specificity of testing different materials: metals and alloys, polymers, ceramics and composites.

	🔀 lectures	🔀 individual assignments
	seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other





1.6. Comments		-						
1.7. Student res	ponsibi	lities						
Class attendance (consult	ations), preparation	and pr	esentation of semin	ar pape	r, oral exam.		
1.8. Monitoring	of stud	lent work ²⁷						
Class attendance	0,5	Class participation		Seminar paper	4,0	Experiment work	al	
Written exam		Oral exam	1,5	Essay		Research		
Project		Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	t of lea	rning outcomes in cl	lass and	d at the final exam (p	rocedu	re and examp	oles)	
Class participa	tion, qı	uality of seminar pap	per and	presentation, oral e	xam.			
1.10. Mandator	y literat	ture (at the time of s	submiss	ion of study progran	nme pro	oposal)		
ASM Handbook Vo	olume 9	: Metallography and	d Micro	valuation, ASM Inter structures, ASM Inte on and Quality Contr	rnation	al	al	
				submission of the st				
ASM Handbook Vo	lume 1	0: Materials Charac	terizati	on, ASM Internation	al			
1.12. Number oj course	f assign	ed reading copies in	relatio	on to the number of s	tudents	s currently att	tending	the
		Title				Number of copies	Numb stude	-
ASM Handbook Vo International	ASM Handbook Volume 8: Mechanical Testing and Evaluation, ASM							
ASM Handbook Volume 9: Metallography and Microstructures, ASM International						1		
ASM Handbook Volume 17: Nondestructive Evaluation and Quality Control, ASM International								
1.13. Quality mo	onitorin	g methods that ens	ure the	acquisition of exit kr	iowledg	ge, skills and a	compete	nces
Through the qualit	y assur	ance system of the	Faculty					

²⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Mathematical modeling and numer	ical methods		
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Knowledge of the mathematical modeling based on the ordinary and partial differential equations and/or on the metamodel, necessary for solving problems in engineering. Knowledge of the chosen numerical methods for data analysis and the use of data-driven methods. Mathematical formulation of the problem, definition of the model and its solving with the aid of appropriate methods and software.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Set up a mathematical formulation of the observed problem that is based on differential equations and/or on metamodel, justify the choice of the formulation, analyze the complexity and solvability of the problem.						
		id of the existing software and/or by				
writing new software, or build	l the metamodel using the data-dr	riven algorithms.				
Critically evaluate and compar	re the obtained results and indepe	endently investigate the possible				
improvements.						
1.4. Course content						
Models based on ordinary diff	Models based on ordinary differential equations. System dynamics and chaos. Numerical solution with the					
finite difference method. Rung	ge-Kutta methods.					
Models based on partial differ	ential equation in fluid mechanics	s, thermodynamics and elasticity theory.				
Variational principle. Conserva	ation laws for mass, momentum a	nd energy applied to continuum				
mechanics. The concept of me	etamodels.					
The chosen numerical method	ls for solving parabolic, hyperbolic	and eliptic differential equations.				
The chosen numerical method	ls for data analysis. Data-driven m	ethods for building the metamodels.				
	🔀 lectures	🔀 individual assignments				
	ig > seminars and workshops	multimedia and network				
1.5. Manner of instruction		laboratories				
	distance learning	🔀 mentorship				
	🗌 fieldwork	🗌 other				
1.6. Comments						





1.7. Student responsibilities

Course attendance (consultations), solving project assignment, preparing and presenting the seminar.

1.8. Monitoring of student work²⁸

Class attendance	0,5	Class participation	Seminar paper	1,5	Experimental work	
Written exam		Oral exam	Essay		Research	
Project	4	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Course attendance, project, seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Strang, G.: Introduction to applied mathematics, Wellesley-Cambridge Press, Cambridge, 1986. Chapra, S.C., Canale, R.P.: Numerical methods for engineers, McGraw Hill Book Co., 1989. Press, W.H., Taukolsky, S.A., Flannery, B.P., W.T.: Numerical recipes, Cambridge Press, 1986.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

LeVeque, J.R., Finite Volume Methods for Hyperbolic Problems, Cambridge Univ. Press, 2002. Cheney, W., Kincaid, D.: Numerical mathematics and computing, Thomson Brooks/Cole, 2004.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Strang, G.: Introduction to applied mathematics, Wellesley-Cambridge Press, Cambridge, 1986.	1	1
Chapra, S.C., Canale, R.P.: Numerical methods for engineers, McGraw Hill Book Co., 1989.	1	1
Press, W.H., Taukolsky, S.A., Flannery, B.P., W.T.: Numerical recipes, Cambridge Press, 1986	1	1
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	competences

Through the Institution's quality assurance system.

²⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Mechanics of composite structures			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits 6			
instruction	Number of class hours (L+E+S) 15+0+0			

1.1. Course objectives

To introduce students to theoretical bases, numerical formulations and adequate techniques suitable for composite structure analysis. Setting up mathematical models and numerically simulate behavior of various composite materials structural applications. Development of own codes and application of existing advanced numerical algorithms for composite structures simulations. Validation of simulations based on appropriate numerical approach.

1.2. Course enrolment requirements

Basic knowledge of elastomechanics.

1.3. Expected learning outcomes

Identify and formulate the problem, research the literature, set up an appropriate mathematical model. Assess opportunities and independently choose a suitable numerical formulation. Develop own algorithms and adapt the existing ones.

1.4. Course content

Continuum mechanics of non-isotropic materials. Analysis of laminated structures. Application of numerical methods in composite structural analysis. Composite damage mechanisms and their affect on structural integrity. Buckling simulations of thin-walled composite beams. Modelling of response of functionally graded and sandwich structures.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.





1.8. Monitoring	of stud	ent work ²⁹						
Class attendance	0,5	Class participation		Seminar paper	2,5	Experiment work	al	
Written exam		Oral exam		Essay		Research		3
Project		Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	t of lea	rning outcomes in cla	iss and	at the final exam (procedu	re and examp	oles)	
Assessment and event of the seminar work.		on of students' work w	will be	based on the resul	ts they a	chieve in the	ir projec	t and
1.10. Mandator	y literat	ture (at the time of su	ubmiss	ion of study progra	mme pro	oposal)		
Appropriate journa	al papei	r references.						
1.11. Optional/a	addition	al literature (at the t	ime of	submission of the s	tudy pro	ogramme pro	posal)	
Jones, R. M.: "Mec Kollar, L. P., Spring 2003. Reddy, J. N.: "Mec	: "Mech chanics ger, G. S chanics o	nanics of composite r of composite materia .: "Mechanics of com of laminated compos ed reading copies in a	als", Ta nposite site pla	ylor & Francis, Phil structures", Camb tes and shells", CRO	adelphia rige Univ C Press, E	, 1999. /ersity Press, Boca Raton, 2	Cambrid 004.	
		Title				Number of copies	Numb stude	-
1.13. Quality me	onitorin	g methods that ensu	re the	acquisition of exit k	nowledg	ge, skills and c	compete	nces

²⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Methodology of the scientific-research work			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	compulsory			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

To familiarize student with the scientific method. To learn how to write and peer review scholarly works and research proposals. To understand organizational aspects of science as well as ethics in science. To learn basic skills required for a scientists.

1.2. Course enrolment requirements

None

1.3. Expected learning outcomes

To organize research. Critically evaluate methods used in science. To write a scientific paper and a research proposal. To conduct a peer review of a scholarly work.

1.4. Course content

Research and other elements of the scientific method. Critical thinking. Analysis and synthesis. Deduction and induction. Scientific communication. Elements of a scientific paper. Peer review. Open science. Preparing the research proposal. Writing and organizing a bibliography. Citations and References. Ph.D. thesis. Science and research in the Republic of Croatia and the world. Software tools for scientists. Ethics in science.

		🔀 lectures	ig > individual assignments
		ig > seminars and workshops	multimedia and network
1.5. Mannei	r of instruction	exercises	laboratories
		distance learning	🔀 mentorship
		🗌 fieldwork	🗌 other
1.6. Comme	nts	_	

1.7. Student responsibilities

Students are required to attend the classes/consultations. Each student will be given a project task. Students should write and present the seminar paper.





Class attendance	0,5	Class participation		Seminar paper	4	Experiment work	al
Written exam		Oral exam		Essay		Research	
Project	1,5	Continuous assessment		Report		Practical wo	ork
Portfolio							
1.9. Assessment	of lea	rning outcomes in cla	ass and	at the final exam (procedi	ire and examp	oles)
		n of students' work w er and the presentat			s they a	achieve in solv	ing their
1.10. Mandator	y literat	ture (at the time of su	ubmissi	ion of study progra	mme pr	oposal)	
Zelenika, R.: Metoo Rijeci, Rijeka, 2000		i tehnologija izrade	znanst	venog i stručnog dj	ela,4. iz	d., Ekonomsk	i fakultet u
1.11. Optional/c	addition	al literature (at the t	ime of	submission of the s	tudy pr	ogramme pro	oosal)
Schimel, J.: Writing Turabian, K.L.: A M of Chicago Press, C 1.12. Number oj	g Scienc Ianual f Chicago	Setting Your Ph.D., S e, Oxford University or Writers of Resear and London, 2010. ed reading copies in	Press, ch Pape	Oxford, 2012. ers, Theses, and Dis	sertatio	ons, 8th Ed., T	
course		Title				Number of copies	Number of students
•	0,	i i tehnologija izrade kultet u Rijeci, Rijeka				20	20

Through the Institution's quality assurance system.

³⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Microbiological pollution of water			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Microbiological contamination of water from the point of view of water quality control in urban water supply systems, water supply pipe systems of buildings, ships, settlements, tourist facilities, coastal marine areas, rivers, lakes and other aquatic areas under anthropogenic influence. Identification of problems in the engineering practice. Understanding the sampling procedures, regimes and obtained database analysis. Understanding the protection procedures and protocols.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyse microbiological contamination of water from the point of view of water quality control in urban water supply systems, water supply pipe systems of buildings, ships, settlements, tourist facilities, coastal marine areas, rivers, lakes and other aquatic areas under anthropogenic influence. Apply knowledge to problems in engineering practice. Implement sampling procedure and define sampling regimes. Analyse obtained database by statistical methods. Apply protection procedures and protocols.

1.4. Course content

Water quality control in urban water supply systems, water supply pipe systems of buildings, ships, settlements, tourist facilities, coastal marine areas, rivers, lakes and other aquatic areas under anthropogenic influence. Application of protection procedures to a real problem in engineering practice, sampling procedures and protocols and methods of database processing regarding the problem selected.

	🔀 lectures	🔀 individual assignments
	Seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🗌 laboratories
	distance learning	🛛 mentorship
	🗍 fieldwork	🗌 other



1.6. Comments



1.7. Student responsibilities Consultations, studying of literature, solving the problem task, preparing and giving a presentation. 1.8. Monitoring of student work³¹ Experimental Class attendance 0,5 Class participation 1,5 Seminar paper work Written exam Oral exam Essay Research 4,0 Continuous Practical work Project Report assessment Portfolio 1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples) Attending consultations, activity and independence in studying, project task, seminar paper. 1.10. Mandatory literature (at the time of submission of study programme proposal) Edwin E. Geldreich, Gordon A. McFeters Brock/Springer Series in Contemporary Bioscience Drinking Water Microbiology: Progress and Recent Developments, Springer-Verlag New York, 1990 Duncan Mara, Nigel J. Horan, Handbook of Water and Wastewater Microbiology, Academic Press, 2003 Tarmo Soomere, Tarmo Soomere, Ewald Quak, Preventive Methods for Coastal Protection: Towards the Use of Ocean Dynamics for Pollution Control Springer International Publishing, 2013 1.11. Optional/additional literature (at the time of submission of the study programme proposal) Jean J. Fried, Groundwater Pollution Theory Methodology Modelling and Practical Rules, Elsevier Science Ltd, 2003 Yung-Tse Hung, Yung-Tse Hung, Nazih K Shammas, Lawrence K Wang Handbook of Environment and Waste Management: Volume 2: Land and Groundwater Pollution Control, World Scientific Publishing Company, 2013 1.12. Number of assigned reading copies in relation to the number of students currently attending the course Number of Number of Title copies students Edwin E. Geldreich, Gordon A. McFeters Brock/Springer Series in **Contemporary Bioscience** 1 Drinking Water Microbiology: Progress and Recent Developments, Springer-Verlag New York, 1990 Duncan Mara, Nigel J. Horan, Handbook of Water and Wastewater 1 Microbiology, Academic Press, 2003 Tarmo Soomere, Tarmo Soomere, Ewald Quak, Preventive Methods for Coastal Protection: Towards the Use of Ocean Dynamics for Pollution 1 Control Springer International Publishing, 2013 1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences Through the quality assurance system of the Faculty.

³¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION								
Course instructor								
Name of the course	е							
Study programme		Sciences, in the	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the cours	е	elective						
Year of study		1						
ECTS credits and m instruction	anner (of ECTS credits Number of clas	s hours	(L+E+S)			6 15+0+0	
1.1. Course obje	ctives							
1.2. Course enro	lment r	equirements						
1.3. Expected lea	arning c	outcomes						
1.4. Course cont	ent							
1.5. Manner of instruction lectures 1.5. Manner of instruction exercises 1.5. Manner of instruction fieldwork			kshops	mι lab	Iltimedi oratori entorsh			
1.6. Comments								
1.7. Student responsibilities								
1.8. Monitoring of student work ³²								
Class attendance		Class participation		Seminar pa	per		Experimental work	

³² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Written exam		Oral exam		Essay		Research		
Project		Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	of lea	rning outcomes in clo	ass and	at the final exam (pi	rocedur	re and examp	oles)	
1.10. Mandator	y literat	ture (at the time of s	ubmissi	on of study program	me pro	posal)		
1.11. Optional/c	addition	al literature (at the t	time of	submission of the stu	ıdy pro	gramme prop	posal)	
1.12. Number oj course	f assign	ed reading copies in	relatior	n to the number of st	udents	currently att	ending	the
		Title				Number of copies	Numb stude	2
						1	1	
1.12 Quality maniforing methods that ansure the acquisition of evit knowledge, skills and competences								
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences								
Through the Institution's quality assurance system.								





COURSE DESCRIPTION				
Course instructor				
Name of the course	Multi-speed mechanical convertors	Multi-speed mechanical convertors		
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits 6			
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

To develop a scientific approach to the problems of simple and complex mechanical convertor and to prepare students for creating new gear train arrangements applicable in the industry.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

To establish existing gaps in the knowledge that impedes the development of converting mechanisms. To create analytical and numerical models of insufficiently explored structures, systematic analysis of the influence of the convertor arrangement and its main parameters on the transforming and geometric characteristics as well as synthesizing new mechanical convertor solutions.

To present research results in the form of research work and publish them in scientific communication resources.

1.4. Course content

Simple and complex multi-speed mechanisms for the mechanical energy parameters converting and motion transmitting. System operation modes such as reduction, multiplication, reversibility, working with one or more degrees of freedom of movement. Classical and alternative methods for analysis and synthesis of converting mechanisms with fixed and movable axes. Determination of the function of kinematic and energy transmission ratio, power flows through the mechanism, function of the efficiency and function of the load in parts of the mechanism. Determining dimensions of mechanism elements. Insufficiently investigated phenomena of energy parameters conversion (energy flow division, parasite energy flows). Creating an algorithm and software for analysis, synthesis and optimal selection of the mechanism using available software systems (KISSSOFT, KISSSYS). Designing a system for experimental determination of the efficiency of a converting mechanism.

1	, 0	
	🔀 lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🗌 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other
1.6. Comments		





1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the achievement.

1.8. Monitoring of student work ³³	
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Class attendance	0,5	Class participation	Seminar paper	2	Experimental work	
Written exam		Oral exam	Essay		Research	3,5
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of student's work during classes and on final exam. The attendance and activity during classes/consultations, the achieved research results.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Arnaudov, K.; Karaivanov, D.: Planetary Gear Trains, CRC Press, 2019

Linke, H.; Börner, J.; Heß, R.: Cylindrical Gears, Carl Hanser Verlag, Munich, 2016

Jelaska, D.: Gears and Gear Drives, Wiley, 2012

Looman, J.: Zahnradgetriebe, Springer Verlag Berlin Heidelberg, 2009

Nieman, G.; Winter, H.: Meschinenelemente, Band 2, 2. Auflage, Springer 2003

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Arnaudov, K.; Karaivanov, D.; Torque Method for Analysis of Compound Planetary Gear Trains, Lambert, 2017

Kudrjavcev, V.N.; Kirdjašev, L. N.: Planetarnie peredači, Mašinostrojenije, Lenjingrad, 1977

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Arnaudov, K.; Karaivanov, D.: Planetary Gear Trains, CRC Press, 2019	1	1
Linke, H.; Börner, J. ; Heß, R.: Cylindrical Gears, Carl Hanser Verlag, Munich, 2016	1	1
Jelaska, D.: Gears and Gear Drives, Wiley, 2012	1	1
Looman, J.: Zahnradgetriebe, Springer Verlag Berlin Heidelberg, 2009	1	1
Nieman, G.; Winter, H.: Meschinenelemente, Band 2, 2. Auflage, Springer 2003	1	1

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.

³³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Nanomechanics	Nanomechanics		
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits 6			
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Acquire knowledge of numerical and analytical modelling of mechanical behaviour of nanostructures. Predict the material mechanical properties at the micro- and macro-levels. Apply nonlocal mechanics to nanostructures.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyze and revise existing literature on nanomechanics to gather the necessary data to conduct own research. Apply molecular structural mechanics method and molecular dynamics to the modelling of nanostructures. Implement existing and develop new nonlocal models of nanorods, nanobeams and nanoplates.

1.4. Course content

Potentials, distances and forces at the atomic and molecular levels. Molecular structural mechanics method. Introduction to molecular dynamics. Multiscale methods. Small size effects and their influence on the mechanical behaviour of structures. Nonlocal models of rods, beam and plate nanostructures. Influence of defects in the structure on material mechanical properties. Application to modelling of carbon nanotubes, graphene, carbon nanotube-reinforced composite materials.

, 8 1 ,	1	
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	

1.7. Student responsibilities

Students are required to attend the classes/consultations. Each student will be given a research assignment. Student should solve the problem, write a seminar paper and present the results.

1.8. Monitoring of student work³⁴

³⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Class attendance	0,5	Class participation		Seminar paper	2,5	Experimenta work	al	
Written exam		Oral exam		Essay		Research		3
Project		Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	t of lea	rning outcomes in clo	iss and	at the final exam (procedu	re and examp	oles)	
Class attendar	nce, clas	ss activity, project ass	signme	nts, seminar work.				
1.10. Mandator	y literat	ture (at the time of su	ıbmissi	on of study progra	mme pr	oposal)		
Tadmor, E. B., Miller, R.E.: Modeling Materials - Continuum, Atomistic and Multiscale Techniques, Cambridge University Press, Cambridge, 2011. Liu, W. K., Karpov, G. K., Park, H. S.: Nano Mechnanics and Materials, Wiley, 2006.								
1.11. Optional/d	addition	al literature (at the t	ime of	submission of the s	study pro	ogramme prop	posal)	
Marotti de Sciarra, F., Russo, P.: Experimental Characterization, Predictive Mechanical and Thermal Modeling of Nanostructures and their Polymer Composites, Elsevier, Amsterdam, 2018. Ramesh, K. T.: Nanomaterial – Mechanics and Mechanisms, Springer, New York, 2009. Cherkaoui, M., Capolungo, L.: Atomistic and Continuum Modeling of Nanocrystalline Materials, Springer series in materials science 112, Springer, 2009. Li, S., Wang, G.: Introduction to Micromechanics and Nanomechanics, World Scientific, New Jersey, 2011. 1.12. Number of assigned reading copies in relation to the number of students currently attending the								
course						Number of		
		Title				-		er of
Tadmor, E. B., Mill Multiscale Technic		<i>Title</i> Modeling Materials	- Conti	nuum, Atomistic a	nd	copies	Numb stude 0	ents

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.





COURSE DESCRIPTION				
Course instructor				
Name of the course Noise pollution				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Understanding and evaluating environmental noise pollution. Evaluating possible health risk from exposure to noise. Solving case studies in noise abatement.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Assess the current state of environmental noise pollution using measurement equipment and reference standards. Theoretically explain possible causes of noise pollution. Apply analytical or numerical scientific method to reduce noise pollution with experimental confirmation of results.

1.4. Course content

Principles of noise pollution (Sound as a wave, Sound levels in decibel scale, A-weighting, Measuring noise, Noise control, Outdoor and indoor sound propagation).

Noise impact on health (Relationship of noise and stress, hearing loss, annoyance, sleep disturbance, cardiovascular diseases, tinnitus, other physiological and psychological effects of noise).

Strategic Noise Mapping (EU noise policy and legislation).

Transportation Noise (Road traffic noise, Railway noise, Aircraft noise).

Industrial Noise (Airports and Sea Ports as industrial sources, Wind farm noise). Construction Noise. Noise Mitigation Approaches (Strategic noise mitigation, Source-based abatement, Propagation measures).

	🔀 lectures	🗌 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🛛 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other
1.6. Comments	-	

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.





Class attendance	0,5	Class participation		Seminar paper	2,0	Experimenta work	al 1,5
Written exam		Oral exam		Essay		Research	2,0
Project		Continuous assessment		Report		Practical wo	rk
Portfolio							
1.9. Assessment	t of lea	rning outcomes in cla	iss and	at the final exam (procedu	re and examp	les)
		n of students' work w eir project and the se		-	agemen	t during lectu	re and the
1.10. Mandator	y literat	ture (at the time of su	ıbmissi	ion of study progra	mme pro	oposal)	
Kim, YH., Sound p Warring, R.H., Han	oropaga dbook	iced Applications in A ition : an impedance of Noise and Vibratic al literature (at the t	based on Cont	approach, Singapo rol, Trade & Tehni	re : Johr cal Press	Wiley & Son: Ltd., 1979.	s, 2010.
Crocker, M.J., Handbook of acoustics, New York : John Wiley & Sons, 1998. Acoustics, ISO Standard Handbook, Second edition, ISO 1995.					98.		
ACOUSTICS, ISO STAL							
	f assign	ed reading copies in	relatio		students	s currently att	ending the
1.12. Number og	f assign	ed reading copies in Title	relation		students	s currently att Number of copies	ending the Number oj students
1.12. Number oj course Saenz, A.L., Stephe	ens, R.W	<i>Title</i> /.B., Noise pollution :	: effect	n to the number of s and control	students	Number of copies 1	Number oj
1.12. Number oj course Saenz, A.L., Stephe Fahy, F.: Advanceo	ens, R.W I Applic	<i>Title</i> /.B., Noise pollution : ations in Acoustics, N	: effect loise ai	n to the number of s and control nd Vibration	students	Number of copies 1 1	Number oj
1.12. Number oj course Saenz, A.L., Stephe Fahy, F.: Advancec Kim, YH., Sound p	ens, R.W I Applic propaga	<i>Title</i> /.B., Noise pollution a ations in Acoustics, N ition : an impedance	: effect loise ai based	n to the number of s and control nd Vibration approach	students	Number of copies 1 1 1	Number oj
1.12. Number oj course Saenz, A.L., Stephe Fahy, F.: Advancec Kim, YH., Sound p	ens, R.W I Applic propaga	<i>Title</i> /.B., Noise pollution : ations in Acoustics, N	: effect loise ai based	n to the number of s and control nd Vibration approach	students	Number of copies 1 1	Number oj
1.12. Number oj course Saenz, A.L., Stephe Fahy, F.: Advancec Kim, YH., Sound p Warring, R.H., Han	ens, R.W I Applic propaga dbook	<i>Title</i> /.B., Noise pollution a ations in Acoustics, N ition : an impedance	: effect loise ai based on Cont	n to the number of s and control nd Vibration approach rol		Number of copies 1 1 1 1 1	Number oj students

³⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION		
Course instructor			
Name of the course	Nonlinear structural analysis		
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences		
Status of the course	elective		
Year of study	1		
ECTS credits and manner of	ECTS credits	6	
instruction	Number of class hours (L+E+S)	15+0+0	
1.1. Course objectives			
Students will be qualified for	autonomous nonlinear stress and st	rain analyses of load-carrying structures.	
1.2. Course enrolment requ	uirements		
Basic knowledge of structural	mechanics.		
1.3. Expected learning outc	comes		
structural element. Develop i	ement field of a structural element. I ncremental equilibrium equations. A odel material nonlinear responses o	Apply incremental-iterative solving	
1.4. Course content			
nonlinear problems. Virtual w nonlinear structural analysis. method (FEM) applications. T schemes. Non-commutative of Conservative and non-conser tangential and axial moments	Numerical approaches for nonlinear angential stiffness matrix of finite el character of large space rotations. N vative external moments. Correctior	pdated) and Eulerian approaches in problems solving. Finite element ements. Incremental-iterative solving onlinear field of a beam cross-section. n stiffness matrices for quasitangential, stic structures: plastic zone and plastic	
1.5. Manner of instruction	 seminars and workshops exercises distance learning fieldwork 	 multimedia and network laboratories mentorship other 	
1.6. Comments			

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.





Class attendance	0,5	Class participation	Seminar paper	3	Experiment work	al
Written exam		Oral exam	Essay		Research	2,5
Project		Continuous assessment	Report		Practical wo	ork
Portfolio						
1.9. Assessmen	t of lea	urning outcomes in class	and at the final exam ((proced	ure and examp	oles)
Assessment and e the seminar work.		on of students' work will	be based on the resul	ts they	achieve in the	ir project an
1.10. Mandator	y litera	ture (at the time of subn	nission of study progra	ımme pi	roposal)	
Relevant scientific	journa	ls.				
1.11. Optional/d	additio	nal literature (at the time	e of submission of the	study pr	ogramme pro	posal)
Chan, S. L., Chui, P Elsevier, Amsterda Belytschko, T., Liu Sons, Chichester, 2 Basar, Y., Weicher	P. P. T.: am, 200 , W. K., 2000. ter, D.:	alysis of Thin-Walled Str Non-Linear Static and Cy)0. Moran B.: Nonlinear Fin Nonlinear Continuum M eory and Analysis of Non	lic Analysis of Steel Fr ite Elements for Conti lechanics of Solids, Sp	ames w nua anc ringer-V	ith Semi-Rigid Structures, Jc 'erlag, 2000.	hn Wiley &
		ned reading copies in rela				
course		Title			Number of copies	Number oj students

Through the Institution's quality assurance system.

³⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION				
Course instructor					
Name of the course Numerical modelling in refrigeration					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Expanding theoretical knowledge for solving practical problems in the field of refrigeration engineering and developing the knowledge required for numerical modelling of refrigeration devices and systems. Developing skills for performing scientific research in the field of technical sciences.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Conduct a critical analysis of the available literature in the field of modelling elements of vapor compression refrigeration systems with an emphasis on the convenience of model application. Apply expert and theoretical knowledge on modelling problems in refrigeration (different system concepts, application of appropriate system components and method of automation and control). Develop numerical models of different refrigeration units. Analyse obtained results and draw concrete conclusions and explanations based on the combination of expertise and the results obtained. Present research results in the form of research work.

1.4. Course content

Numerical analysis of heat and mass transfer in refrigeration systems. Equations and correlations for determining the properties of working substances and heat transfer substances. System dynamics. Numerical models of compression refrigeration units and heat pumps and their components (compressors, heat exchangers, throttle valves, automation and control subsystems). Black box models, models with concentrated and distributed parameters. Numerical modelling of dynamic working conditions in refrigeration applications.

	🔀 lectures	🔀 individual assignments				
	ig i seminars and workshops	multimedia and network				
1.5. Manner of instruction	exercises	🗌 laboratories				
	distance learning	🔀 mentorship				
	🗌 fieldwork	🗌 other				
1.6. Comments						





1.7. Student responsibilities

Attendance at lectures (consultations), project assignment and preparation, presentation of seminar work.

1.8. Monitoring of student work³⁷

	-					
Class attendance	0,5	Class participation	Seminar paper	1,5	Experimental work	
					WOIK	
Written exam		Oral exam	Essay		Research	2,0
Project	2,0	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Consultation, project, seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Bourdouxhe, J. P.: Reference Guide for Dynamic Models of HVAC Equipment, ASHRAE, Atlanta, 1998. Dhar, P. L.: Thermal system design and simulation, Elsevier, Oxford, 2017

VDI Heat Atlas, Second edition, Springer-Verlag Berlin Heidelberg 2010.

Bejan, A., Kraus, A. D.: Heat Transfer Handbook, John Wiley & Sons, Inc., New Jersey, 2003.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Bejan, A.: Thermal Design and Optimization, John Wiley & Sons, Inc., New York, 1996.

Bejan, A.: Advanced Engineering Thermodynamics, John Wiley & Sons, Inc., New Jersey, 2016.

Chhabra, R. P.: The CRC Handbook of Thermal Engineering, CRC Press, LLC, Boca Raton USA, 2018.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
VDI Heat Atlas, Second edition, Springer-Verlag Berlin Heidelberg 2010.	1	1
Dhar, P. L.: Thermal system design and simulation, Elsevier, Oxford, 2017	1	1
Bejan, A., Kraus, A. D.: Heat Transfer Handbook, John Wiley & Sons, Inc., New Jersey, 2003.	1	1
Bourdouxhe, J. P.: Reference Guide for Dynamic Models of HVAC Equipment, ASHRAE, Atlanta, 1998.	1	1

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.

³⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course Numerical modeling of combustion processes				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study 1				
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Adoption of theoretical and experimental knowledge and skills in scientific research in the field of combustion and application of the combustion processes.

1.2. Course enrolment requirements

There are no conditions

1.3. Expected learning outcomes

Associate expert knowledge and numerical simulation models to identify and to select appropriate models for analysing problems in the profession. Set up a mathematical model formulation for the numerical simulations, choose the most suitable methods of integration and appropriate models for certain combustion processes. To analyze the possible application of some models in the definition and for the analysis of specific problems in combustion. To investigate the influence of various parameters on combustion processes in selected terms.

1.4. Course content

Introduction to the combustion. Conservation equations for fluid flow with chemical reactions. Thermodynamics of chemical reactions. Chemical equilibrium. The kinetics of chemical reactions. Chemistry of combustion. The premixed combustion. Diffusion combustion processes controlled by mass transfer. Flames. Detonation. Ignition and quenching the flame. The combustion of liquid fuels. The combustion of solid fuel. Flame stabilization. The formation of pollutants and its control. Environmental issues in combustion. Numerical modelling of the combustion processes. Domain discretization methods. Methods for solving systems of equations for flow problems with chemical reactions. Special methods for solving systems of equations. Modern methods of experimental validation of numerical models.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1.7. Student responsibilities		





Attending classes (consultation), addressing the terms of reference and the preparation and presentation of seminars. 1.8. Monitoring of student work³⁸ Experimental **Class** participation 1.5 Class attendance 0.5 Seminar paper work Written exam Oral exam Essay Research Continuous Project 4 Practical work Report assessment Portfolio 1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples) Attendance, class participation, projects, seminar. 1.10. Mandatory literature (at the time of submission of study programme proposal) Warnatz, J., Maas, U., Dibble, R.W.: Combustion, Springer Verlag, Berlin, 1996. Annamalai, K., Puri, I. K.: Combustion Science and Engineering, CRC Press, Boca Raton, 2007. Turns, S. R.: An Introduction to Combustion, McGraw Hill, Boston, 2000. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) Strehlov, R.A.: Combustion Fundamentals, McGraw Hill Book Co., New York, 1988. Glassman, I.: Combustion, 3rd edition, Academic Press, San Diego, 1996. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course Number of Number of Title copies students Warnatz, J., Maas, U., Dibble, R.W.: Combustion, Springer Verlag, Berlin, 1 1 1996. Annamalai, K., Puri, I. K.: Combustion Science and Engineering, CRC Press, 1 1 Boca Raton, 2007. Turns, S. R.: An Introduction to Combustion, McGraw Hill, Boston, 2000. 1 1 1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences Through the Institution's quality assurance system.

³⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESC	CRIPTION					
Course instructor							
Name of the course	Numerical modelling of e	Numerical modelling of environmental flow					
Study programme	Sciences, in the fields of	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective						
Year of study	1						
ECTS credits and manner instruction	of ECTS credits Number of class hours (L	_+E+S)		6 15+0+0			
1.1. Course objectives							
Competence in physics ar in original scientific resea	d modelling of environmental	l flows. Capabili	ty for em	ploying numerical r	nodels		
1.2. Course enrolment	requirements						
None.							
1.3. Expected learning	outcomes						
Analyse environmental flo models of environmental	outcomes w physics for the purposes of flow for the purpose of confir dures and models for environr	rming or rejectir		-			
Analyse environmental flo models of environmental	w physics for the purposes of flow for the purpose of confir	rming or rejectir		-			
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersior surface flow models. Atmosph	rming or rejectir mental flows. n. Level-set met	ng a hypo hods. Flo	thesis. Produce new	N		
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran and open channels. Free s	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersior surface flow models. Atmosph ver.	rming or rejectin mental flows. n. Level-set met heric flow mode	hods. Flo Is. Numer	w in estuaries and s ical treatment of assignments a and network	N		
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran and open channels. Free s atmospheric boundary lay	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersion surface flow models. Atmosph rer.	rming or rejectin mental flows. n. Level-set met heric flow mode	ng a hypo hods. Flo ls. Numer ndividual nultimedi aboratorie nentorshi	w in estuaries and s ical treatment of assignments a and network	N		
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran and open channels. Free s atmospheric boundary lay	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersion surface flow models. Atmosph rer.	rming or rejectin mental flows. n. Level-set met heric flow mode	ng a hypo hods. Flo ls. Numer ndividual nultimedi aboratorie nentorshi	w in estuaries and s ical treatment of assignments a and network	N		
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran and open channels. Free s atmospheric boundary lay <i>1.5. Manner of instruct</i> <i>1.6. Comments</i> <i>1.7. Student responsibi</i>	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersion surface flow models. Atmosph rer.	rming or rejectin mental flows. n. Level-set met heric flow mode	ng a hypo hods. Flo ls. Numer nultimedi aboratorie nentorshi other	thesis. Produce new w in estuaries and s ical treatment of assignments a and network es p	seas		
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran and open channels. Free s atmospheric boundary lay <i>1.5. Manner of instruct</i> <i>1.6. Comments</i> <i>1.7. Student responsibi</i>	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersion surface flow models. Atmosph rer.	rming or rejectin mental flows. n. Level-set met heric flow mode	ng a hypo hods. Flo ls. Numer nultimedi aboratorie nentorshi other	thesis. Produce new w in estuaries and s ical treatment of assignments a and network es p	seas		
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran and open channels. Free s atmospheric boundary lay <i>1.5. Manner of instruct</i> <i>1.6. Comments</i> <i>1.7. Student responsibi</i> Consultations, studying of	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersion surface flow models. Atmosph yer.	rming or rejectin mental flows. n. Level-set met heric flow mode	ng a hypo hods. Flo ls. Numer nultimedi aboratorie nentorshi other	thesis. Produce new w in estuaries and s ical treatment of assignments a and network es p	seas		
Analyse environmental flo models of environmental theories, methods, proce <i>1.4. Course content</i> Numerical models of tran and open channels. Free atmospheric boundary lay <i>1.5. Manner of instruct</i> <i>1.6. Comments</i> <i>1.7. Student responsibi</i> Consultations, studying of <i>1.8. Monitoring of stud</i>	w physics for the purposes of flow for the purpose of confir dures and models for environr sport, diffusion and dispersion surface flow models. Atmosph rer.	rming or rejectin mental flows. n. Level-set met heric flow mode ops	hods. Flor hods. Flor ls. Numer ndividual aboratorie nentorshi other	w in estuaries and s ical treatment of assignments a and network es p	seas		

³⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





		assessment							
Portfolio									
1.9. Assessment	of lear	ning outcomes in clo	ass and	at the fina	l exam (pi	rocedui	re and examp	oles)	
Attending consulta	ations, a	ctivity and independ	dence i	n studying,	project ta	ask, ser	ninar paper.		
1.10. Mandator	y literatı	ure (at the time of s	ubmissi	on of study	program	nme pro	oposal)		
Ferziger, J. H., Peri	ć, M., Co	nnel Flow, Prentice- omputational metho Lightfoot, E. N.,Trai	ods for	fluid dynan	•	nger, 20	012.		
1.11. Optional/c	ddition	al literature (at the t	time of	submission	of the st	udy pro	gramme pro	posal)	
 Deen, Wiham M., Analysis of transport phenomena, 1998. Toro, E., Riemann Solvers and Numerical Methods for Fluid Dynamics, 2009. De Visscher, A., Air dispersion modeling : foundations and applications, 2014. Fischer, H. G. et al., Mixing in Inland and Coastal Waters, 1979. Osher, S., Fedkiw, R., Level Set Methods and Dynamic Implicit Surfaces, 2003. 1.12. Number of assigned reading copies in relation to the number of students currently attending the 									
course	ussigne		relation		noer of st	luuento	currently ut	chang c	i c
		Title					Number of copies	Numbe stude	-
Chaudry, M. H., Op	en-Cha	nnel Flow, Prentice-	Hall, 19	993.			1		
Ferziger, J. H., Perić, M., Computational methods for fluid dynamics, Springer, 2012.									
Bird, R. B., Stewart, W. E., Lightfoot, E. N., Transport Phenomena, 2002 1									
1.13. Quality mo	onitoring	n methods that ensu	ire the o	acquisition	of exit kn	owledg	e, skills and a	competer	nces
Through the qualit	y assura	nce system of the F	aculty.						





COURSE DESCRIPTION					
Course instructor					
Name of the course	Numerical modelling of heat transfer				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits 6				
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Enhancing the theoretical knowledge in fields of mathematical modelling and numerical solving, as well as training of skills for solving practical numerical problems in fields of heat transfer processes. Training of skills necessary for performing of scientific-research work in field of technical sciences.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Apply the relevant physical laws on the mathematical formulation of the specific problems of heat transfer.

Investigate possibilities of numerical solving of the problem, select and implement the appropriate numerical method as well as perform numerical calculations using a self-written computer code or using a commercial software for numerical simulations of heat transfer.

Critically interpret and analyse the results as well as perform specific conclusions and explanations based on the linking of expertise with the results obtained.

Present research results in the form of research work.

1.4. Course content

Mathematical description of physical processes. Mass, momentum and energy conservation laws. Vector and differential form of fluid flow and heat transfer equations. Initial and boundary conditions. Differential and integral forms of the general transport equation. Main types of heat transfer processes and appropriate numerical methods. Control volume method for conduction problems. Discretisation equations. Control volume method for calculation of fluid velocity and temperature distributions in forced convection problems. Discretisation equations and discretisation schemes for convection-diffusion problems. Solution algorithms for pressure-velocity coupling. Control volume method for calculation of fluid velocity and temperature distributions in natural convection problems. Discretisation equations. Solution of discretised equation systems. Control volume method for unsteady conduction and convection problems. Explicit, Crank-Nicolson and fully implicit schemes. Control volume method for heat transfer in phase change processes. Conservation laws and discretisation equations. Computer codes for numerical simulations of heat transfer processes.

1.5. Manner of instruction	 lectures seminars and workshops exercises 	 individual assignments multimedia and network laboratories
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		distance lear	rning		mentor:	ship		
1.6. Comments				I				
1.7. Student res	ponsibi	lities						
Attending the class	ses (cor	nsultations), project s	olving,	seminar pape	er preparin	g and presentir	ng.	
1.8. Monitoring	of stud	ent work ⁴⁰						
Class attendance	0.5	Class participation		Seminar pap	er 1	Experiment work	al	
Written exam		Oral exam		Essay		Research		2.5
Project	2	Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	of lear	ning outcomes in clas	ss and a	at the final ex	am (procea	lure and examp	oles)	
Class activity,	project	and seminar work.						
1.10. Mandatory	y literat	ture (at the time of su	ıbmissi	on of study pi	rogramme į	proposal)		
Versteeg, H.K.,Mal	puno, F alaseke	R.R.A.: Engineering He era,W.: An Introductio fic & Technical, Essex	on to C	omputational				
1.11. Optional/a	addition	al literature (at the t	ime of s	submission of	f the study p	programme pro	posal)	
 Welty, J.R., Wicks, C.E., Wilson, R.E.: Fundamentals of Momentum, Heat & Mass Transfer, J. Wiley & Sons Inc, NY, 1984. Patankar, S. W.: Numerical Heat Transfer and Fluid Flow, Hemisphere Publishing Corp., NY, 1980. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course 								
		Title				Number of	Number	-
Incropera, F.P., Dewitt, D.P., Bergman, T.L., Lavine, A.S.: Principles of Heat and Mass Transfer, John Wiley & Sons, Singapore, 2013.						15		
Rathore, M.M., Kapuno, R.R.A.: Engineering Heat Transfer, Jones & Bartlett 1 1								
Versteeg, H.K., Malalasekera, W.: An Introduction to Computational Fluid1Dynamics: The Finite Volume Method, Longman Scientific & Technical, Essex,11995.1								
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences								
Through the Institu	Through the Institution's quality assurance system.							

⁴⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Optimization methods				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits 6				
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Identification of optimization problems in engineering practice and scientific research. Mathematically set optimization problems and solve them using appropriate methods and software.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Set up a mathematical formulation of an optimization problem, analyze and evaluate the complexity and solvability of the problem based on the formulation.

Investigate the possibilities of applying particular methods to a given optimization problem and choose the appropriate method.

Build a computer code that represents the implementation of the goals and constraints of the optimization problem (goal function).

Explore problem-solving capabilities by using ready-made software and / or writing your own implementation of the optimization method.

Solve the optimization problem and analyze the results of optimization, identify the causes of possible handicaps in implementation and formulation, improve the accuracy of the results with combination and variation of methods and approaches.

1.4. Course content

Optimization problems in technology. Optimization problem formulation: optimization variables, objectives, and constraints. Problems of optimal management of stationary phenomena. Problems of optimal management of non-stationary phenomena. Optimal design problems. Model parameter calibration problems. Optimization problems of permutation type and optimal clustering. Treatment of restrictions.

Optimization methods and the notion of a black box. Methods based on the objective function gradient. Methods of direct search and sample search. Combinatorial methods. Heuristic methods. Evolutionary optimization methods. Swarm intelligence based methods. Software for solving optimization problems.

	🛛 lectures	🔀 individual assignments
1.5. Manner of instruction	imes seminars and workshops	multimedia and network
	exercises	laboratories
	distance learning	🔀 mentorship





		fieldwork		o	ther			
1.6. Comments								
1.7. Student res	1.7. Student responsibilities							
Course attendance	e (consi	ultations), solving pro	oject as	signment, preparir	ng and p	resenting the	semina	r.
1.8. Monitoring	of stud	ent work ⁴¹						
Class attendance	0,5	Class participation		Seminar paper	1,5	Experiment work	al	
Written exam		Oral exam		Essay		Research		
Project	4	Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	of lea	rning outcomes in cla	iss and	at the final exam (procedu	re and examp	oles)	
Course attendance	e, proje	ct, seminar paper.						
1.10. Mandatory	y literat	ture (at the time of su	ubmissi	ion of study progra	mme pr	oposal)		
Press, W. H. at al.:	Numer enetic A	is Research Applicati ical Recipes in C, 2 nd .lgorithms in Search, v York, 1989	ed. Un	iversity Press, Cam	bridge,	1990		
1.11. Optional/a	nddition	al literature (at the t	ime of	submission of the s	study pro	ogramme pro	posal)	
1.12. Number of assigned reading copies in relation to the number of students currently attending the course						the		
Title			Number of copies	Numb stude	-			
Winston, W. L.: Operations Research Application and Algorithms, Duxbury Press, Belmont, 199311								
Press, W. H. at al.: Numerical Recipes in C, 2 nd ed. University Press, 1								
Goldberg, E. D.: Genetic Algorithms in Search, Optimization, and Machine11Learning, Addison-Wesley Publishing Company, New York, 1989.11								
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences								
Through the Institution's quality assurance system.								

⁴¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Optimization of energy systems				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits 6				
instruction	struction Number of class hours (L+E+S) 15+0+0				

1.1. Course objectives

Ability to analyse energy systems and critically evaluate state of the art optimization methods applicable in thermal power engineering. Application of the selected optimization method to the set energy system. Synthesis of acquired results and their presentation.

1.2. Course enrolment requirements

None

1.3. Expected learning outcomes

Analyse energy systems from the efficiency, the economic operation and reduction of their negative impact on the environment point of view. Identify possible causes of energy losses and choose appropriate modes to improve the efficiency of the energy system operation. Select and apply the scientific method and set up a mathematical interpretation of the optimization problem. Present the results obtained by solving the optimization problem to the other scientists.

1.4. Course content

Analysis of energy systems (steam systems, gas systems, cogeneration systems, combined systems, hybrid energy systems). Mathematical modelling and optimization of operating parameters, configuration and capacity of energy systems. Criteria for analysis and comparison. Analysis of operating and investment costs and environmental impact assessment. Optimization of energy systems in the design and exploitation phase. Analysis and evaluation of losses, energy recovery, ways of increasing energy and exergy efficiency, reduction of their negative environmental impact. Energy, exergy and economic analysis of energy systems. Economic analysis of investments for the rational use of energy. Techno-economic optimization. Feasibility studies.

optimization i cachonity ctalan								
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other 						
1.6. Comments								
1.7. Student responsibilities								





	The students are required to attend consultations, to prepare and to present their seminar work.							
The students are re	equireo	to attend consultati	ons, to	prepare and to pre	sent tr	ieir seminar w	Ork.	
1.8. Monitoring	of stud	ent work ⁴²						
Class attendance	0.5	Class participation		Seminar paper	2	Experiment work	al	
Written exam		Oral exam		Essay		Research		1.5
Project	2	Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessment	of lear	ning outcomes in cla	ss and	at the final exam (p	rocedu	re and examp	les)	
Class attendance, µ	oroject	assignments, present	tation	of the results of own	resea	rch to the gen	eral pub	olic.
1.10. Mandatory	y literat	ture (at the time of su	ıbmiss	ion of study progran	nme pr	oposal)		
Zhu, F.: Energy and	Proces	gineering, Mc Graw ss Optimization for th imization of Therma	ne Prod	cess Industries, Wile			5, 2019.	
1.11. Optional/a	ddition	al literature (at the t	ime of	submission of the st	udy pr	ogramme pro	posal)	
Bejan, A., Tsatsaronis, G., Moran, M.: Thermal Design and Optimization, John Wiley and Sons Inc., New York, 1996. Sahoo, U.: A Polygeneration Process Concept for Hybrid Solar and Biomass Power Plant: Simulation, Modelling, and Optimization, John Wiley and Sons Inc., New York, 2018.								
1.12. Number of assigned reading copies in relation to the number of students currently attending the course								
TitleNumber of copiesNumber of students								
Zhu, F.: Energy and Process Optimization for the Process Industries, Wiley, 1 1								
Jaluria, Y.: Design and Optimization of Thermal Systems with MATLAB11Applications, CRC Press, 2019.1								
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences								
Through the institution's quality assurance system.								

⁴² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION				
Course instructor				
Name of the course	Outfitting of marine vessels and offshore structures			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits 6			
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Introducing the theoretical and practical knowledge about integrating outfitting design and outfitting of marine vessels and offshore structures within selected shipyard. Solving the posted problems by using appropriate methods, techniques and tools.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Integrate the core outfitting processes in shipbuilding.

Apply the methodology of operational research in shipbuilding.

Analyse and optimize the outfitting technology of marine vessels and offshore structures.

Analyse and optimize shipyards layout design based on outfitting improvement.

1.4. Course content

The basic processes of shipbuilding. Modern concepts in shipbuilding production, outfitting and repair process. Operations research methodology in shipbuilding. Automation and integration of production technology of various marine vessels and offshore structures. Planning and management processes. Ship repair and equipment maintenance based on reliability. Modern methods and tools for shipyards layout design. The spatial distribution of the means of production. Means of transport.

1.5. Manner of instruction Iectures Iectures Individual assignments 1.5. Manner of instruction exercises Individual assignments Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning Image: distance learning	
1.6. Comments The publication of seminar work in scientific journal is expected.	
1.7. Student responsibilities	

Regular attendance at consultations, solving project assignments and presenting seminar work.





Class attendance	0,5	Class participation	Seminar paper	2	Experiment work	al
Written exam		Oral exam	Essay		Research	3,5
Project		Continuous assessment	Report		Practical wo	ork
Portfolio						
1.9. Assessmen	t of lea	rning outcomes in clas	s and at the final exam (pro	cedure	e and examp	oles)
		on of students' work w cy and the final semin	ill be based on the results t ar work presentation.	hey acl	hieve in thei	r research
1.10. Mandator	y litera	ture (at the time of sul	bmission of study programn	ne prop	oosal)	
Frederick Hiller: In 2014.	troduc	tion to Optimization in	ons and Algorithms. Cengag Operation Research. McGr	aw-Hil	l Education;	10th ed.,
-			me of submission of the stud		iramme pro	bosal)
Saaty, L. T.: The Ai	nalitic H edy: O	lierarchy Process. RWS	earch. Pearson; 2nd ed., 20 5 Publications, Pittsburg, 19 sign, Construction and Mair	96.	ce. Gulf Pro	fessional
1.12. Number o course	f assign	ed reading copies in re	elation to the number of stu	dents d	currently att	ending the
		Title		1	Number of copies	Number oj students
Richard	Lee Sto	rch et al.: Ship Produc	tion, SNAME, 2007.		1	
Internat. group of authorities, T. Lamb–editor: Ship Design and Construction. SNAME. Jersey City, 2003.					1	
Winston, W. L.: Op Learning; 4th ed.,	e	1				
Leanning, ren ear,	troduct	tion to Optimization in	Operation Research.		1	
Frederick Hiller: In	ation; 1	•			-	
Frederick Hiller: In McGraw-Hill Educ		0th ed., 2014.	e the acquisition of exit kno	wledge		competences

⁴³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Principles of High- and Ultra-high Precision Devices				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Systematic approach as well as critical analysis and assessment of most recent scientific information about components and assemblies of high- and ultra-high precision devices. Acquisition of knowledge about high-precision design principles in the framework of complex project solutions. Acquisition of skills of scientific and research work as well as of synthesis of new and complex ideas. Capability of communication with experts and peers in the considered research field.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

By applying the scientific methodology and based on the analysis and revision of current literature, critically assess the components and assemblies of high- and ultra-high precision devices.

Set research hypotheses, organize and plan own research work (also in collaboration with researchers and on scientific projects) and synthetize the acquired knowledge as well as generate innovative design solutions, methods and theories, considering especially the industrial and societal implications and the usage of research results.

Publish and present the achieved results in a scientifically sound manner with development of skills of writing of original scientific and professional publications.

1.4. Course content

Advanced topics and principles of high- and ultra-high precision devices. Principles, ways of achieving and of enhancing precision, accuracy and resolution.

Elements of high- and ultra-high precision devices. Kinematic mounts and Hertz theory of contact stresses. Elastic averaging. Principles of structural and metrological loops. Friction and tribology. Choice and characteristics of materials for high- and ultra-high precision devices. Scaling of mechanical properties.

Design of high-precision devices. Measurement systems, their principles and characteristics in highprecision devices. High-precision actuators. Error compensation via advanced control typologies. Integration of high-precision mechanisms into mechatronics devices. Autonomous systems and assuring





	-	on of high-precision de					chnolog	ies,
in scientific instrum	nentati	on, in robotics, in aer	ospace and astrop					
				imedi atori torshi		k		
1.6. Comments		-						
1.7. Student res	ponsibil	lities						
		nsultations), work on (and/or publishing ar						
1.8. Monitoring	of stud	ent work ⁴⁴						
Class attendance	0.5	Class participation	Seminar pa	iper	1.5	Experiment work	al	
Written exam		Oral exam	Essay			Research		4.0
Project		Continuous assessment	Report			Practical wo	ork	
Portfolio								
1.9. Assessment	of lea	rning outcomes in clas	ss and at the final	exam (pro	cedu	re and examp	oles)	
Attendance of clas seminar (and/or sc		option of methodolog publication) work.	gy of scientific wor	k via resea	arch a	activity, proje	ct work	,
1.10. Mandatory	y literat	ture (at the time of su	bmission of study	programm	ne pro	oposal)		
konstrukcije (Preci University of Rijeka H. Slocum: "Precisi	sion En a – Facu ion Mac	ar: "Precizne konstruk gineering and Micro- ulty of Engineering, Ri chine Design", Society ion to Precision Mach	and Nanosystems jeka, Croatia, 2015 / of Manufacturing	′ Technolc 5. g Engineer	ogy I - s, De	– Precision Er arborn (MI, U	igineerii ISA), 199	92.
1.11. Optional/additional literature (at the time of submission of the study programme proposal)								
***: "Springer Handbook of Nanotechnology" - 3rd ed., Springer Verlag, Berlin (D), 2010. C. W. de Silva: "Mechatronics – An Integrated Approach", CRC Press, Boca Raton (FL, USA), 2005.								
1.12. Number oj course	f assign	ed reading copies in r	elation to the num	nber of stu	dents	s currently att	ending	the
Title					Number of copies	Numb stude	-	
S. Zelenika and E. K Nanosystems Tech		ar: Precision Engineeri	ing and Micro- and	k		10	1	
H. Slocum: Precisio					+	1	1	
S. Mekid (ed.): Intr		on to Precision Machi	ne Design and Erro	or		1	1	
Assessment ***: Springer Hand	thook	f Nanotochnology				1	1	
		ics – An Integrated A	nnroach			1	1	
			-			ge, skills and c		-

⁴⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Via the institutional quality assurance system of the Faculty of Engineering of the University of Rijeka.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Processes plans optimization				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Knowing the start points, methods and techniques for optimization of plans processes and production systems. Mathematical modelling and solving a problem by applying appropriate methods and software.

1.2. Course enrolment requirements

No prerequisites.

1.3. Expected learning outcomes

Analyze the optimization methods and evaluate basic ideas of methods. Evaluate professional knowledge and mathematical methods of processes optimization. Investigate possibilities of solving optimization problems by using artificial intelligence (AI) methods. Investigate the possibility of solving the problem of multicriteria optimization. Critically evaluate the possibilities of solving the problem by applying the ready-made software and / or developing one of own program.

1.4. Course content

Theoretical basis of processes plans optimization. Identification of variables and process factor selection. Mathematical modeling of process. Operation research. Linear programming. Alternative plans of process and methods of selection optimal combination. Methods of tabutechnic search, genetic algorithms, and artificial neural networks for solving problems of processes plans selection. Application of software for optimization of process plans. Optimization of process plans and production systems based on productivity, costs and quality. Multidimensional optimization. Exploitation value of system.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1 7 Student responsibilities		





Attendance of classes (consultations), work on project assignment as well as preparation and presentation of seminar. 1.8. Monitoring of student work⁴⁵ Experimental **Class** participation 2,5 Class attendance 0,5 Seminar paper work Written exam Oral exam Essay Research 3,0 Continuous Project Practical work Report assessment Portfolio 1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples) Assessment of active participation in the class, evaluation of the project assignment. Presentation of seminar work. 1.10. Mandatory literature (at the time of submission of study programme proposal) Ramya, R., Rajendran, C., Ziegler, H., Mohapatra, S., Ganesh, K.: Capacitated Lot Sizing Problems in Process Industries, Springer, 2019. Pinedo, M.L.: Scheduling: Theory, algorithms and systems, Springer, New York, 2016 Deb, K.: Multy-Objective Optimization using Evolutionary Algorithms, John Wiley & Sons, New York, 2004. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) Framinan, J.M., Leisten, R., Garcia, R.R.: Manufacturing scheduling systems, Springer Verlag, London, 2014. Emmons, Hamilton, Vairaktarakis, George: Flow Shop Scheduling, Theoretical Results, Algorithms, and Applications, Springer, 2013. Gen, M., Cheng, R.: Genetic Algorithms and Engineering Design, John Wiley & Sons, New York, 1997. Perinić, M.: Optimizacija ciklusa izrade na FPS-u primjenom genetskih algoritama, disertacija, Tehnički fakultet u Rijeci, 2004. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course Number of Number of Title copies students Ramya, R., Rajendran, C., Ziegler, H., Mohapatra, S., Ganesh, K.: Capacitated 1 8 Lot Sizing Problems in Process Industries Pinedo, M.L.: Scheduling: Theory, algorithms and systems 1 8 Deb, K.: Multy-Objective Optimization using Evolutionary Algorithms 1 8 1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

According to Institutional Quality Assurance System.

⁴⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Course instructor Production planning and control Name of the course Production planning and control Doctoral Study in the area of Technical
Doctoral Study in the area of Technical
Study programmeSciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences
Status of the course elective
Year of study 1
ECTS credits and manner of ECTS credits 6
instruction Number of class hours (L+E+S) 15+0+0

1.1. Course objectives

Being able to analyse and synthesize influencing factors in production planning. Master the modern principles of production planning and control. To acquire knowledge and skills of scientific research work and communication with experts.

1.2. Course enrolment requirements

No prerequisites.

1.3. Expected learning outcomes

Evaluate known approaches to planning and control of production processes. Create a model for planning and control of production with respect to specific influential variables. Critically analyse and manage elements of investment and operating costs. Compare model results with known production planning and control approaches.

1.4. Course content

Definition of operations and production process. The concept and influent factors of production planning and control. Basic models and logic of production planning and control process. The integral concept of production resources planning and control. The structure of an integrated information system. Databases for automatic information processing. Theoretical aspects of scheduling. Types and contents of production schedules. Master production schedule. Definition and structure of a makespan. Operative schedules of production resources. Methods of scheduling. Launching and observation of production process. Optimization of resources. The structure of production order costs. Planning calculations. CAPPC – system of production planning and control in frame of CIM. Basic characteristics of MRP II concept. ERP. OPT and KANBAN plan strategies. JIT – just in time production. Characteristics of CAPPC software for production control.

	🔀 lectures	🔀 individual assignments
	🔀 seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other





1.6. Comments

1.7. Student responsibilities

Attendance of classes (consultations), work on project assignment as well as preparation and presentation of seminar.

1.8. Monitoring of student work⁴⁶

Class attendance	0.5	Class participation	Seminar paper	1.5	Experimental work	
Written exam		Oral exam	Essay		Research	4.0
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of active participation in the class, evaluation of the project assignment. Presentation of seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Vollmann, T.E.; Berry, W.L.; Whybark, D.C.; Jakobs F.R.: "Manufacturing planning and control systems for Supply Chain Management", McGraw-Hill, 2005.

Sheikh, K.: "Manufacturing Resource Planning (MRP II) with Introduction to ERP, SCM, and CRM", McGraw-Hill Professional, Chicago, 2002.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Higgins, P.: Manufacturing Planning and Control: Beyond MRP II, Kluwer Academic Publishers, 1996. Halevi, G.: Handbook of Production Management Methods", Reed Educational and Professional Publishing Ltd 2001.

Kumar, S.A.: "Operations Management", New Age International Publishers, New Delhi, 2009.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Vollmann, T.E.; Berry, W.L.; Whybark, D.C.; Jakobs F.R.: "Manufacturing planning and control systems for Supply Chain Management", McGraw-Hill, 2005.	1	2
Sheikh, K.: Manufacturing Resource Planning (MRP II) with Introduction to ERP, SCM, and CRM, McGraw-Hill Professional, Chicago, 2002.	1	2

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the institutionalised system of quality assurance in the Faculty of Engineering.

⁴⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Name of the course Project management in product and production systems development				
Study programme Study programme Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course Elective					
Year of study 1					
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			
1. Course objectives					
Knowledge of project management principles in product and production systems development. Knowledge of project planning methods. Knowledge of project management software.					
2. Course enrolment requirements					
None.					
3. Expected learning outcomes					

Analyze vision, strategy and goals when designing new products or production systems. Determine the optimal model for project planning and monitoring considering all influencing factors. Plan the project and critically analyze the investment and operating costs of the project activities.

4. Course content

Introduction and basic concepts of project management. Projects - vision, strategy, goals. Project management and organizational structures. Project management models. HBS model. Project phases: project definitions and organization, project planning and project monitoring and management. Project Planning Techniques for Time and / or Capacity Planning - Gantt Charts, Network Planning Techniques - PERT, CPM. Cost Management Project Planning Methods - Target Costing. View MS Project project management software.

5.	Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
6.	Comments	-	
7.	Student responsibilities		

Attendance at classes (consultations), preparation and presentation of seminars.





Class attendance	0.5	Class participation		Seminar paper	0.5	Experiment work	al
Written exam		Oral exam	0.5	Essay		Research	1.5
Project	3.0	Continuous assessment		Report		Practical wo	ork
Portfolio							
9. Assessment	of leari	ning outcomes in cla	ss and	at the final exam (p	orocedur	e and exampl	es)
Presentation and o	defence	of seminar work. Fi	nal exa	ım is oral.			
10. Mandatory l	iteratur	re (at the time of sub	missio	n of study program	me prop	osal)	
Heidelberg, 2008. 11. Optional/add	ditional	ect Management - P literature (at the tin jektni management,	ne of si	ubmission of the stu	ıdy progi	ramme propo	sal)
<i>Hrvatski nacionaln</i> Zagreb, 2008. M. A. Omazić; S. B Hauc, A.: "Projektr	<i>i vodič .</i> aljkas: F ni mena	za temeljne sposobn Projektni menadžme džment i projektno p I reading copies in re	osti up nt, Sine poslova	ravljanja projektimo ergija-nakladništvo, anje", M.E.P. Consu	a, Hrvats Zagreb, lt, Zagre	ska verzija 3.0 2005. b 2007.), HUUP,
Title						Number of copies	Number of students
Vanchoucke M.: Integrated Project Management Sourcebook, Springer International Publishing Switzerland, 2016.						1	1
Tonchia A.: Industrial Project Management - Planning, Design, and Construction, Springer-Verlag Berlin Heidelberg, 2008.						1	1
13. Quality mon	itoring	methods that ensure	the ac	equisition of exit kno	wledge,	skills and cor	mpetences

⁴⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Protection from noise and vibrations				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

14. Course objectives

Student gains the ability to conduct scientific research in the field of noise and vibration and how to protect the subject system from their negative impact. Numerical simulation and experimental verification of the effect of isolation and / or absorption. Understanding of the active approach to noise and vibration control.

15. Course enrolment requirements

None

16. Expected learning outcomes

Numerically analysis of given noise and vibration problem in FEM software with the aim of proposing optimal intervention to the machine or structure in order to reduce vibration and / or noise. Propose and preferably perform experimental verification of the proposed measures or intervention of construction / machinery in order to reduce vibration and / or noise.

Present and popularize the results of your own scientific research to the general public and, if possible, publish a scientific paper in a significant international journal or international scientific conference

17. Course content

Fundamentals of noise and vibration. Signal processing methods. Vibration and sound based condition monitoring. Sources of noise and vibrations in machines and structures (for example: rotating machinery unbalance, noise of traffic vehicles, ventilation, etc.). Generation of airborne and structure-borne sound. Simulation of vehicle interior noise and vibrations of different sources with finite element method. Harmful effects of noise and vibrations on workers, passengers and human being. Ways and means for noise and vibrations isolation and absorption. Active noise and vibration control.

18. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
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		-						
20. Student res	sponsibilit	ies						
The students are re seminar.	equired to	attend the classes	(consult	tations), do their	project	, prepare and	present	the
21. Monitoring	g of studer	nt work ⁴⁸						
Class attendance	0.5 C	lass participation	S	eminar paper	1.5	Experimenta work	al	1
Written exam	O	oral exam	E	ssay		Research		3
Project		ontinuous ssessment	R	Report		Practical wo	ork	
Portfolio								
22. Assessmen	t of learn	ing outcomes in clo	ass and a	at the final exam (proced	ure and exam	ples)	
Assessment and ev results they achiev					gageme	ent during lea	cture an	d the
23. Mandatory	/literature	e (at the time of sul	bmission	of study progran	nme pro	oposal)		
Genta, G.: Vibratio Fahy, F., Gardonio, Randall, R.B., Vibra	P.: Sound	l and structural vib	ration, A	cademic Press, 20				
24. Optional/a	dditional	literature (at the tir	me of su	bmission of the st	udy pro	ogramme pro	posal)	
Fahy, F., Walker, J.: Harrison, M.: Vehic Heinemann, Oxford Gawronski, W.K.: 7 2004. 25. Number of course	cle Refine d, 2004. Advanced	ment; Controlling I	Noise an ics and	d Vibration in Ro Active Control o	ad Vehi	cles, Elsevier :ures, Springe	Butterw er, New	vorth- York,
		Title				Number of copies	Numb stude	,
Genta, G.: Vibratio						1	1	
Fahy, F., Gardonio,						1	1	
Randall, R.B., Vibra	tion-base	d Condition Monito	oring			1	1	
26. Quality mo		nethods that ensur		quisition of exit kr	owledg	ge, skills and c	compete	nces

⁴⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION			
Course instructor				
Name of the course	Protection of marine and coastal environments			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course elective				
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		
		10.010		

1.1. Course objectives

To introduce the students to the concepts and current issues related to the protection of the marine and coastal environments. Fundamental aspects of marine science – chemistry, physics, biology and geology.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyse the Management Strategy of the marine and coastal environment of the Republic of Croatia. Estimate the activities and the expected outcomes within the Strategy. Rank the goals based on their complexity and reformulate them if needed. Suggest a plan of implementation of activities regarding the chosen example.

1.4. Course content

Fundamental concepts of chemical, physical, biological and geological oceanography. Ecology of living resources and habitats in the sea. The ecosystems of the Adriatic Sea. Sources and types of pollution in marine and coastal areas. Action plans for pollution accidents in the sea. Integrated coastal zone management. Protection of marine and coastal environments – issues of biodiversity, environmental risk assessment and monitoring strategies. Croatian legislation related to EIA. 4MAT model of learning and presenting.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1.7. Student responsibilities	;	
Write and submit a seminar re	elated to the assigned or chosen to	pic of the dissertation. Present the





	of stud	ent work ⁴⁹					
Class attendance	0,5	Class participation		Seminar paper	2,5	Experimenta work	al
Written exam		Oral exam	3,0	Essay		Research	
Project		Continuous assessment		Report		Practical wo	ork
Portfolio							
1.9. Assessment	t of lea	rning outcomes in clo	ass and	at the final exam (pro	ocedu	re and examp	oles)
at a technical and presentation of the	linguist e work.	ic level matching the	doctor	egarding the seminar ral study. The exam co e student needs to giv	nsists	s of an oral ar	nd visual
1.10. Mandator	y literat	cure (at the time of s	ubmiss	ion of study programn	ne pro	oposal)	
,			-	rd University Press, Ox dručjem, Ministarstvc		te okoliša i er	nergetike
	additior	al literature (at the t	time of	submission of the stud	dy pro	gramme prop	posal)
1.11. Optional/a	ine Env	ironment Protection	Scienc	e, Impacts and Sustair	nable	Management	t, 2018.
Handbook on Mar Editors: Salomon, Resources on the v course coordinato	Markus web and r).	d other literature, de		g on the scope of the			
Handbook on Mar Editors: Salomon, Resources on the v course coordinato	Markus web and r).	d other literature, de		g on the scope of the n to the number of stu			
Handbook on Mar Editors: Salomon, Resources on the course coordinato 1.12. Number oj	Markus web and r).	d other literature, de					
Handbook on Mar Editors: Salomon, Resources on the v course coordinato 1.12. Number oj course	Markus web and r). f assign	d other literature, de ed reading copies in Title	relation		dents	currently att	ending the Number

⁴⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION			
Course instructor				
Name of the course Quality engineering				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Detail understanding of the methods and applications of design of experiments and quality improvement methodology. Application of acquired knowledge and skills in design of experiments and quality improvement projects management for a given process.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Design experiments and analyze the results obtained using a full and fraction factorial design. Plan and manage the quality improvement projects in a given business environment. Design robust processes.

1.4. Course content

Quality engineering definition. Design of measurements and experiments. Single factor experiments. Multiple factors experiments. Randomisation. Clustering of experiments and measurements. Design and analysis of full and fraction factorial experiments. Measurement system design and analysis. Sampling. Sampling based on the monitoring of attributes properties and variables. Acquisition and processing of data, probability, correlation. Analysis of the variability of results and input-output dependencies. Taguchi methods. Robust process design. Response surface methodology. Simulation modelling and analysis. Tools, methods and models of quality improvement. Defects analysis. Expert systems in quality engineering. Quality information systems.

engineering. Quality information	i systems.	
1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	
1.7. Student responsibilities		





Attendance at lectures (consultations), topic research, preparation and defence of seminar work, oral exam. 1.8. Monitoring of student work⁵⁰ Experimental **Class** participation 1,5 Class attendance 0,5 Seminar paper work 0,5 Written exam Oral exam Essay Research 3,0 Continuous Project 0,5 Practical work Report assessment Portfolio 1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples) Assessment of active participation in the class, evaluation of the project assignment. Oral exam. For example, a proposal for a plan to establish total quality management given on the basis of an analysis of the default business environment will be evaluated. 1.10. Mandatory literature (at the time of submission of study programme proposal) Phadke, M. S., Quality Engineering Using Robust Design, Prentice Hall, New Jersey, 1989. Montgomery, D. C., Design and Analysis of Experiments, 8th ed., John Wiley & Sons, Hoboken, 2013. 1.11. Optional/additional literature (at the time of submission of the study programme proposal) Breyfogle III, F. W., Implementing Six Sigma: Smarter Solutions Using Statistical Methods, 2nd ed., John Wiley & Sons, Hoboken, 2003. Tennant, G., Design For Six Sigma, Gower Publishing, Hampshire, 2002. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course Number of Number of Title copies students Phadke, M. S., Quality Engineering Using Robust Design, Prentice Hall, New 0 1 Jersey, 1989. Montgomery, D. C., Design and Analysis of Experiments, 8th ed., John Wiley 1 1 & Sons, Hoboken, 2013 1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

⁵⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION			
Course instructor				
Name of the course Reliability of technical systems				
Study programme	Doctoral Study in the area of Techr Sciences, in the fields of Mechanica Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,		
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

A thorough knowledge of content related to the reliability of technical systems. Developing a student's ability to independently analyze and evaluate the reliability of a technical system.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Creating and evaluating new concepts, facts and principles in reliability theory and developing an experimental method for determining reliability. Using advanced knowledge and skills in modelling the reliability of systems with independent components and analyzing the reliability of systems with dependent components. Development of new ideas through the analysis of safety and risk of technical systems, the parameter of reliability as well as the design of fault trees of complex technical systems.

1.4. Course content

Basic concepts of reliability theory: component reliability, failure probability density functions, and failure rates. Reliability modelling of systems with independent components. (Serial, parallel and combined configuration). Mathematical models for calculating the reliability and availability of complex systems. Reliability of systems with dependent components. Backup system. Markov models. System with repairable components. Safety and risk analysis of technical systems. Concept of technical system efficiency, definition of efficiency parameters. Reliability analysis and failure tree analysis of complex technical systems. Experimental methods for determining reliability.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	





1.7. Student responsibilities

Attendance in class (consultations), project assignment, preparation and presentation of seminars, and oral examination.

1.8. Monitoring of student work51

Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	3,0
Project		Continuous assessment		Report	0,5	Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of active participation in the class, evaluation of the project assignment. Oral exam.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Mangey Ran, Reliability Engineering – Methods and Application, CRC Press, Boca Raton, 2019 Briolini, A., Reliability Engineering – Theory and Practice, 8th Edition, Springer, Berlin, 2017.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Vujanović, N., Teorija pouzdanosti tehničkih sistema, Beograd, 1987 Hrvatska norma HRN 61730, "Matematički izrazi za pouzdanost, raspoloživost, sposobnosti održavanja i održavanje", 2008.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Mangey Ran, Reliability Engineering – Methods and Application, CRC Press, Boca Raton, 2019	1	2
Briolini, A., Reliability Engineering – Theory and Practice, 8th Edition, Springer, Berlin, 2017.	1	2
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	competences

Through the established quality assurance system of the Faculty.

⁵¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	COURSE DESCRIPTION	
Course instructor		
Name of the course	Seakeeping and maneuverability	
Study programme	Doctoral Study in the area of Tech Sciences, in the fields of Mechanic Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,
Status of the course	elective	
Year of study	1	
ECTS credits and manner of	ECTS credits	6
instruction	Number of class hours (L+E+S)	15+0+0
1.1. Course objectives		
appropriate methods and cor 1.2. Course enrolment requ None.		
1.3. Expected learning outc	omes	
1.3. Expected learning outc	omes	
	omes Iectures seminars and workshops exercises distance learning fieldwork	 ➢ individual assignments ☐ multimedia and network ☐ laboratories ➢ mentorship ☐ other
1.4. Course content	 ☐ lectures ☐ seminars and workshops ☐ exercises ☐ distance learning 	 multimedia and network laboratories mentorship
1.4. Course content 1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 multimedia and network laboratories mentorship
 1.4. Course content 1.5. Manner of instruction 1.6. Comments 1.7. Student responsibilities 	 lectures seminars and workshops exercises distance learning fieldwork - and the classes (consultations), under 	 multimedia and network laboratories mentorship other

⁵² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Class attendance	0,5	Class participation		Seminar paper	2,5	Experiment work	al	
Written exam		Oral exam		Essay		Research		3
Project		Continuous assessment		Report		Practical wo	ork	
Portfolio								
1.9. Assessmen	t of lea	rning outcomes in cla	iss and	at the final exam (p	rocedu	re and examp	oles)	
1.10. Mandator	ry litera	ture (at the time of su	ubmissi	ion of study program	nme pro	oposal)		
1.11. Optional/d	additior	nal literature (at the t	ime of	submission of the st	udy pro	ogramme pro	posal)	
			,		, ,	5 1	, ,	
1.12. Number o	f assiar	ned reading copies in	relatio	n to the number of s	tudents	s currently at	tendina	the
course	,						y	
		Title				Number of copies	Numb stud	
Faltinsen, O. M.: H University Press, N		namics of High-speed k, US, 2006.	d Vesse	els, Cambridge		1	1	
Faltinsen, O. M.: S University Press, C		ls on Ships and Offsh Ige, UK, 1993.	ore Str	uctures, Cambridge		1	1	-
Fossen, T. I.: Hand	book o	f Marine Craft Hydrod hichester, UK, 2011.	dynami	ics and Motion Cont	rol,	1	1	-
1.13. Quality m	onitorir	ng methods that ensu	re the o	acquisition of exit kn	owledg	ge, skills and o	compete	ences
Through the lastit	ما م اخر		.					

COURSE DESCRIPTION					
Course instructor					
Name of the course	Name of the course Selected chapter on fluid power				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1	1			
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			





Knowledge with complex hydrostatic and pneumatic systems for transmission power and information's. Development of mathematical models for simulation of hydrostatic and pneumatic systems and verification of theoretical results in the laboratory.

1.2. Course enrolment requirements

None

1.3. Expected learning outcomes

Analysing the literatures and databases with the aim of gathering information for solving project task. Create specialist knowledge based on the scientific approach for solving project task. Presenting the results of the project task.

1.4. Course content

Mathematical and numerical modelling of hydrostatic and pneumatic components and systems. Hydrostatic and pneumatic servo systems. Hydrostatic hybrid technology. Power plants with hydrostatic transmissions. Design and optimization of the pneumatic artificial muscles.

	🔀 lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🔀 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Presence at lectures (consultation), solving the project task and presentation of seminar.

*1.8. Monitoring of student work*53

Class attendance	0,5	Class participation	Seminar paper	1,5	Experimental work	2
Written exam		Oral exam	Essay		Research	2
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Attendance of lectures, activity in laboratory, preparation and presentation of a seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Jelali, M., Kroll.: Hydraulic Servo-systems, Modelling, Identification and Control, Springer-Verlag, London, 2003.

Costa, G. K., Sepehri, N.: Hydrostatic Transmissions and Actuators, Operation, Modelling and Applications, John Wiley & Sons, West Sussex, 2015.

Beater, P.: Pneumatic Drives, System Design, Modelling and Control, Springer-Verlag, Berlin, 2007.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁵³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Barber, A.: Pneumatic Handbook, Elsevier, Oxford, 1997. Merritt, H. E.: Hydraulic Control Systems, John Wiley & Sons, West Sussex, 1967. Findeisen, D., Findeisen, F.: Ol-Hydraulik, Springer-Verlag, berlin, 2000.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Jelali, M., Kroll.: Hydraulic Servo-systems, Modelling, Identification and Control, Springer-Verlag, London, 2003.	1	0
Costa, G. K., Sepehri, N.: Hydrostatic Transmissions and Actuators, Operation, Modelling and Applications, John Wiley & Sons, West Sussex, 2015.	1	0
Beater, P.: Pneumatic Drives, System Design, Modelling and Control, Springer-Verlag, Berlin, 2007.	1	0
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	competences

COURSE DESCRIPTION					
Course instructor	Course instructor				
Name of the course	Selected Chapters on Conventional	elected Chapters on Conventional Machining Processes			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			





Acquisition of actual and developing the new scientific knowledge in the subject area. Application of acquainted knowledge to real machining process examples with emphasis on their optimization and minimization of expenses to achieve competition of machining technologies. Ability to implement the methods of modelling and optimization of machining process.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Independently analyze the economic aspects of machining processes, evaluate the influencing factors and set up an appropriate mathematical formulation of the optimization problem of production efficiency. Apply basic methods of machining process modelling. Critically evaluate the results of existing and own researches – compare approaches.

1.4. Course content

Current state and trends in machining. High speed machining. Hard machining. Modelling and simulation of machining process. Methods of machining process optimization. Estimation of production cost and optimization of cutting parameters.

1 01		
	🔀 lectures	🔀 individual assignments
	seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Attendance at classes (consultations) and solving a project assignment.

1.8. Monitoring of student work⁵⁴

Class attendance	0.5	Class participation	Seminar paper	Experimental work	
Written exam		Oral exam	Essay	Research	4
Project	1.5	Continuous assessment	Report	Practical work	
Portfolio					

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of activity in class and of the solution of project assignment, or published scientific paper in the subject area.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Gupta, K. (Ed.), Davim, J.P. (Ed.): High-Speed Machining, 1st edition, Academic Press, 2020. Cukor, G.: Obrada metala rezanjem, Tehnički fakultet Sveučilišta u Rijeci, 2017.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Montgomery, D.C.: Design and Analysis of Experiments, 8th edition, John Wiley & Sons, Inc., 2013.

⁵⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Shaw, M.C.: Metal Cutting Principles, 2nd edition, Oxford University Press, 2004.

1.12. Number of assigned reading copies in relation to the number of students currently attending the
course

Title	Number of copies	Number of students						
Gupta, K. (Ed.), Davim, J.P. (Ed.): High-Speed Machining	1	1						
Cukor, G.: Obrada metala rezanjem	1	1						
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences						

COURSE DESCRIPTION					
Course instructor					
Name of the course Selected Chapters on Design Science					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			





Understanding and adopting terms and concepts of the design science research framework and advanced principles in methodical product design and development. Ability to methodically approach the selection and application of methods for finding design solutions. Defining evaluation criteria and criteria-based selection of the optimal technical solution or method. Applying the right design approaches. Acquiring knowledge on the application of conventional and unconventional design approaches and modern computer aided and machine learning-based product development methods.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Apply design science research principles and concepts in the analysis of existing and development of new technical solutions.

Evaluate and select methods for finding design solutions.

Develop solutions realized with selected design approaches and product development methods.

1.4. Course content

Introduction to the design science. Framework for research in design science and associated activity cycles - relevance cycle, development/design cycle, evaluation cycle. Advanced principles in methodical design and product development. General and special (unconventional) methods for finding design solutions. Criteria for evaluating and selecting solutions in the product development process. Design approaches for specific goals and technologies (Design for X) and with different materials (Design with X). Unconventional approaches to design - design inspired by biological systems. Modern and computer-aided approaches and methods for product development and design solutions (machine learning, topology optimization, generative design).

	🔀 lectures	🔀 individual assignments
	seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Attendance of classes/consultations, literature study, research defined topic under course instructor's mentorship, preparation and presentation of seminar.

1.8. Monitoring of student work⁵⁵

Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	3,5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of learning outcomes will be performed at the end of the semester and will be based on the quality the seminar work and oral exam.

⁵⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.10. Mandatory literature (at the time of submission of study programme proposal)

Pahl, B. ; Beitz, W.: Engineering Design - A Systematic Approach. Springer Verlag, 1996. Hubka, V. ; Eder, W.E.: Theory of technical systems - a total concept theory for engineering design. Springer Verlag, 1988.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Myrup Andreasen, M.; Hein, L.: Integrated Product Development. Institute for Product Development TU Denmark, 2000.

Haykin, S.: Neural Networks and Learning Machines. 3rd ed. Pearson, 2009.

Russel, S.; Norvig, P.: Artificial Intelligence: A Modern Approach. 3rd ed. Pearson, 2014.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

copies	Number of students			
1	1-3			
1	1-3			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				
	1			

COURSE DESCRIPTION					
Course instructor					
Name of the course	Selected chapters on flexible manufacturing systems				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits 6				
instruction	Number of class hours (L+E+S)	15+0+0			





Acquire theoretical and practical knowledge in the field of development of flexible and reconfigurable production systems.

1.2. Course enrolment requirements

No prerequisites.

1.3. Expected learning outcomes

Design the concept of a complex manufacturing system with respect to known external and internal variables. Compare the degrees of flexibility and productivity of such a concept. Evaluate optimization concepts and methods when designing a manufacturing system. Simulate the workflow of a flexible manufacturing system.

1.4. Course content

Manufacturing paradigms. Manufacturing integration and automation. Flexible Manufacturing Systems (FMS) and Reconfigurable Manufacturing Systems (RMS) – a definition. Evolution and development of FMS and RMS. Degrees of flexibility and productivity of the system and their correlation. Manufacturing equipment for flexible and reconfigurable systems. Interdependence of production program, manufacturing system and transportation system. FMS and RMS configurations and layouts. Fully and partially automated flexible manufacturing systems. Optimization methods for system selection. Simulation of FMS and RMS operation. Scope, advantages and disadvantages of FMS and RMS over traditional manufacturing systems. Simulation software.

	🔀 lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Attendance of classes (consultations), work on project assignment as well as preparation and presentation of seminar.

1.8. Monitoring of student work⁵⁶

Class attendance	0.5	Class participation	Seminar paper	1.5	Experimental work	
Written exam		Oral exam	Essay		Research	4.0
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of active participation in the class, evaluation of the project assignment. Presentation of seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Koren, Y.: "Global Manufacturing Revolution", John Wiley & Sons, 2010.

Tolio, T.: "Design of Flexible Production Systems", Springer-Verlag Berlin Heidelberg 2009.

⁵⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.11. Optional/additional literature (at the time of submission of the study programme proposal)

ElMaraghy, H.(ur.): "Changeable and Reconfigurable Manufacturing Systems", Springer-Verlag London Limited, 2009.

Raouf, A.; Ben-Daya, M.: "Flexible Manufacturing Systems: Recent Developments", Elsevier Health Sciences, 1995.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students		
Koren, Y.: "Global Manufacturing Revolution", John Wiley & Sons, 2010.	1	2		
Tolio, T.: "Design of Flexible Production Systems", Springer-Verlag BerlinHeidelberg 2009.				
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				

	COURSE DESCRIPTION					
Course instructor						
Name of the course	Selected chapters on gear transmissions					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				





instruction		Number of class	s hours (L+E+S)		15+0+0	
1.1. Course obje						
		al gear tooth loading eation of gear tooth		-	ical, numerical and on the analysis of stres	ŝS
1.2. Course enro	olment i	requirements				
No specific require	ements.					
1.3. Expected le	arning a	outcomes				
and experimental model with analyti	analysis ical and	. Evaluate experimen	ntal data and evalua Presentation and po	ate the adhere	nethods and numerica nce of the numerical f research results in t	
1.4. Course cont	tent					
the geometrical pa procedures for the	aramete e detern	ers of gear wheels on	gearing load capac capacity. Vibration	city. Analytical is and noise du	d capacity. Influence and experimental Iring the operation of	
1.5. Manner of instruction Iectures Individual assignments 1.5. Manner of instruction exercises Iaboratories Individual assignments Individual assignments Individual assignments Indistance learning Individual ass						
1.6. Comments						
1.7. Student res	ponsibil	ities				
Class attendance (consult	ations), writing a sem	ninar paper, public	presentation c	of research results	
1.8. Monitoring	of stud	ent work ⁵⁷				
Class attendance	0,5	Class participation	Seminar pa	per 2	Experimental work	
Written exam		Oral exam	Essay		Research	2,5
Project		Continuous assessment	Report		Practical work	
Portfolio					Public presentation	1
1.9. Assessment	t of lear	ning outcomes in clas	ss and at the final e	xam (procedui	re and examples)	
Class attendance,	class pa	rticipation, seminar p	paper, public prese	ntation of rese	earch results	
1.10. Mandator	y literat	ure (at the time of su	ıbmission of study ı	programme pr	oposal)	
Oberšmit, E.: Ozub Opalić, M.: Prijeno	oljenja i snici sn	w gears break, WIT F zupčanici, SNL, Zagre age i gibanja, Sveučili	eb, 1982. ište u Zagrebu, Zag	reb, 1998.		
1.11. Optional/c	addition	al literature (at the ti	ime of submission o	of the study pro	ogramme proposal)	

⁵⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Colbourne, J.R.: The Geometry of Involute Gears, Springer-Verlag, New York, 1987. Flašker, J., Glodež, S., Ren, Z.: Zobniška gonila, Založba Pasadena, Maribor, 2010. Dudley, D. W.: Gear handbook, McGraw – Hill, New York, 1992. Litvin, F., Fuentes, A.: Gear geometry and Applied Theory, Cambridge University Press, New York, 2004. Looman, J.: Zahnradgetriebe; Springer-Verlag, Berlin, 1996. Niemann G., Winter H., Hoehn, B. R.: Maschinenelemente, Springer-Verlag, Berlin 2001. Radzevich, S. P.: Theory of Gearing, CRC Press, New York, 2013. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course Number of Number of Title copies students Abersek, B.; Flašker, J.: How gears break, WIT Press, Southampton, 2004. 2 1

Oberšmit, E.: Ozubljenja i zupčanici, SNL, Zagreb, 1982.61Opalić, M.: Prijenosnici snage i gibanja, Sveučilište u Zagrebu, Zagreb, 1998.11

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

	COURSE DESCRIPTION					
Course instructor						
Name of the course	Selected chapters on heat exchangers					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				





Enhancing the theoretical knowledge and training of skills for solving practical problems in field of heat exchangers as parts of thermal and energy systems, as well as training of skills necessary for performing of scientific-research work in field of technical sciences.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Associate professional knowledge and apply the relevant physical laws on the formulation of the specific problems of heat transfer within the heat exchanger.

Investigate the possibility of solving the problem using analytical and numerical approach as well as select and implement the appropriate method.

Analyse the results and perform specific conclusions and explanations based on the linking of expertise with the results obtained.

Present research results in the form of research work.

1.4. Course content

Heat exchangers. Recuperative, regenerative and direct heat exchangers. Heat and mass transfer. Heat conduction. Forced convection. Pipe fluid flow. Cylinders and pipe bundles in cross - flow. Natural convection. Heat transfer through fins. Heat transfer in phase change processes. Parallel-flow, counter-flow and cross - flow heat exchangers. Shell-and-tube and plate heat exchangers. Design and thermal analysis. Temperature distribution and heat exchange. Reversal and rotary regenerators. Dry and wet regenerator's theory. Methods for thermal analysis. Temperature distribution and heat exchange. Heat storages. Sensible heat storages. Latent heat storages. Temperature distribution and heat exchange.

8	6 1	
	🔀 lectures	🔀 individual assignments
	🔀 seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🗌 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Attending the classes (consultations), project solving, seminar paper preparing and presenting.

. . .

1.8. Monitoring	of stud	ent work ⁵⁸					
Class attendance	0.5	Class participation		Seminar paper	1	Experimental work	
Written exam		Oral exam		Essay		Research	2.5
Project	2	Continuous assessment		Report		Practical work	
Portfolio							
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)							
Class activity, project and seminar work.							
1.10. Mandator	1.10. Mandatory literature (at the time of submission of study programme proposal)						

⁵⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Kakac, S., Liu, H., Pramuanjaroenkij, A.: Heat Exchangers: Selection, Rating and Thermal Design, CRC Press, Taylor & Francis Group, NY, 2012.

Hausen, H.: Heat Transfer in Counterflow, Parallel Flow and Cross Flow, McGraw-Hill Book Co, NY, 1983. Cabeza, L.F.: Advances in Thermal Energy Storage Systems, Methods and Applications, Elsevier, Cambridge, 2015.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Smith, E.M.: Thermal Design of Heat Exchangers, John Wiley & Sons Inc., NY, 1997. Dincer,I.,Rosen,M.A.: Thermal Energy Storage: Systems and Application, John Wiley & Sons Inc., NY, 2002.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Kakac, S., Liu, H., Pramuanjaroenkij, A.: Heat Exchangers: Selection, Rating and Thermal Design, CRC Press, Taylor & Francis Group, NY, 2012.	1	1
Hausen,H.: Heat Transfer in Counterflow, Parallel Flow and Cross Flow,McGraw-Hill Book Co, NY, 1983.	1	1
Cabeza, L.F.: Advances in Thermal Energy Storage Systems, Methods and Applications, Elsevier, Cambridge, 2015.	1	1
1.13. Quality monitoring methods that ensure the acquisition of exit knowle	dge, skills and o	competences

COURSE DESCRIPTION					
Course instructor					
Name of the course	Selected chapters on heating and air conditioning				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S) 15+0+0				





The development of theoretical knowledge and the skills needed to solve practical problems related to the design, optimization and automatic control and monitoring of heating, ventilation and air conditioning. Developing the skills necessary to perform scientific research in the field of technical sciences.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Apply specialist knowledge based on the scientific approach for solving engineering problems on the design and optimization (from techno-economical and ecological point of view) of HVAC components and systems. Efficiently choose and apply appropriate modern modeling and simulation tools and methods to assess energy performance of buildings and their energy systems.

1.4. Course content

Thermal comfort and indoor air quality in enclosed spaces. Comfort indices. Analysis of local climate factors and their influence on designing and constructing buildings. Building physics. Heat and mass transfer processes in buildings. Energy performance of buildings. Heating and cooling systems. Ventilation and air-conditioning systems. Domestic water heating (DHW) systems. HVAC and DHW systems elements. Building management systems. Intelligent buildings. Building information modeling (BIM). Heating, cooling and DHW demand calculations. Building energy modeling. Economics of HVAC systems. HVAC systems optimization.

	🔀 lectures	🔀 individual assignments
	Seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🗌 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.

1.8. Monitoring of student work⁵⁹

_	-						
Class attendance	0,5	Class participation		Seminar paper	2,5	Experimental work	
Written exam		Oral exam		Essay		Research	
Project	3.0	Continuous assessment		Report		Practical work	
Portfolio							
	<u> </u>		,		,		

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Lectures (consultations) attendance and activity, research project and seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Awbi, H.B.: Ventilation of Buildings, Spon Press, Taylor and Francis Group, London, 2003. Jones, W.P.: Air Conditioning Engineering, Elsevier, 2001.

⁵⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Kreider, J.F.: Handbook of Heating, Ventilation and Air Conditioning, CRC Press, 2001. Oughton, D.R., Hodkinson S.: Heating and Air Conditioning of Buildings, Elsevier, 2002.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

ASHRAE Handbook (SI), ASHRAE, Atlanta.

Recknagel, Sprenger, Schramek: Heitzung und Klimatechnik, Springer Verlag, München

Baturin, V. V.: Fundamentals of Industrial Ventilation, Pergamon Press Ltd, Oxford, 1972.

Fanger, P. O.: Thermal Comfort Analysis and Applications in Environmental Engineering, McGraw-Hill Book Company, New York, 1972.

Rajaratnam, N.: Turbulent Jets, Elsevier Scientific Publishing Company, Amsterdam, Netherland, 1976.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students				
Awbi, H.B.: Ventilation of Buildings, Spon Press, Taylor and Francis Group, London, 2003.	1	1				
Jones, W.P.: Air conditioning engineering, Elsevier, 2001.	1	1				
Kreider, J.F.: Handbook of heating, ventilation and air conditioning, CRC Press, 2001.	1	1				
Oughton, D.R., Hodkinson S.: Heating and air conditioning of buildings, Elsevier, 2002	1	1				
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences						
Through the Institution's quality assurance system						

COURSE DESCRIPTION				
Course instructor				
Name of the course	Selected Chapters on Industrial Tra	Selected Chapters on Industrial Transport Equipment and Devices		
Study programme	Doctoral Study in the area of Tech Sciences, in the fields of Mechanic Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,		
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		
1.1. Course objectives				





Analysis of the application of industrial transport equipment and devices in industrial practice. Acquisition of knowledge and skills in the application, calculation, analysis and design of industrial transport equipment using modern materials and respecting the requirements of safety, ergonomics, ecology, engineering ethics and other requirements. Development of knowledge and skills of scientific research work.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyse design, real workloads and calculation methods of industrial transport equipment and devices. Research and analysis of the importance and application of transport ecology, green transportation logistics and automation of industrial transport equipment and devices. Present and popularize the results of own scientific research to the general scientific and professional public.

1.4. Course content

Introduction. Transport of materials and people. Historical development. The importance and place of transport in the industry. Basic concepts, application, divisions and characteristics of industrial transport equipment and devices. Application of transport logistics, green transport logistics, transportation ecology and engineering ethics in industrial transport equipment and devices. Occasional transport, continuous transport, vertical transport. Design and calculation of industrial transport equipment and devices. Hand and motor driven industrial vehicles. Small transport devices. Lifts and ropeways. Forklifts and pallets. Application of expert systems and computers for the calculation of industrial transport equipment and devices. Automation of work, an integrated and flexible transportation systems. Directions for further development of industrial transport equipment and devices.

development of madstrial trai	evelopment of industrial transport equipment and devices.					
	🔀 lectures	🔀 individual assignments				
	seminars and workshops	multimedia and network				
1.5. Manner of instruction	exercises	🔀 laboratories				
	distance learning	🔀 mentorship				
	🔀 fieldwork	🗌 other				
1.6. Comments	-					

1.7. Student responsibilities

The students are required to attend the classes (consultations), study relevant literature, complete assigned project work, prepare and publicly present the seminar.

1.8. Monitoring of student work ⁶⁰							
Class attendance	0,5	Class participation		Seminar paper	2	Experimental work	
Written exam		Oral exam		Essay		Research	2,5
Project		Continuous assessment		Report		Practical work	
Portfolio						Public presentation	1
1.9. Assessment	1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)						

Assessment and evaluation of students' work will be based on the results they achieve doing independently their seminar work and on the public presentation of their results.

1.10. Mandatory literature (at the time of submission of study programme proposal)

⁶⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Spivakovsky, A., Dyachkov, V.: Conveying Machines, Mir Publishers, Moscow, 1985. Trešćec, I.: Teorija, proračun i primjena transportera s gumenom trakom, Zavod za produktivnost, Zagreb, 1983.

Ščap, D.: Transportni uređaji, Fakultet strojarstva i brodogradnje, Zagreb, 2004.

Fayed, M., E., Skocir, S., T.: Mechanical Conveyors, CRC Press, New York, 2009.

Stroh, M., B.: A Practical Guide to Transportation and Logistics, Logistics Network Inc., 2006.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Herold, Z., Ščap, D., Hoić, M.: Prenosila i dizala, Fakultet strojarstva i brodogradnje, Zagreb, 2019. Dundović, Č., Hess, S.: Unutarnji transport i skladištenje, Pomorski fakultet, Rijeka, 2007. Fleddermann, C. B.: Engineering Ethics, Pearson Education Limited, Harlow, 2014.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Spivakovsky, A., Dyachkov, V.: Conveying Machines, Mir Publishers, Moscow, 1985.	1	-
Trešćec, I.: Teorija, proračun i primjena transportera s gumenom trakom, Zavod za produktivnost, Zagreb, 1983.	1	-
Ščap, D.: Transportni uređaji, Fakultet strojarstva i brodogradnje, Zagreb, 2004.	1	-
Fayed, M., E., Skocir, S., T.: Mechanical Conveyors, CRC Press, New York, 2009.	1	-
Stroh, M., B.: A Practical Guide to Transportation and Logistics, Logistics Network Inc., 2006.	1	-
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and d	competences
Through the Institution's quality assurance system.		

COURSE DESCRIPTION					
Course instructor					
Name of the course					
Study programme	Doctoral Study in the area of Tech Sciences, in the fields of Mechanic Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,			
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			
1.1. Course objectives					





1.2. Course enro	lment i	requ	irements							
1.3. Expected lea	1.3. Expected learning outcomes									
1.4. Course cont	ent									
1.5. Manner of instruction			exercises	exercises I aboratories I aboratoriant I aboratories			<			
1.6. Comments										
1.7. Student res	ponsibi	lities								
1.8. Monitoring	of stud	ent v	work ⁶¹							
Class attendance	0.5	Cla	iss participation		Seminar paper 1.5		1.5	Experimenta work	al	
Written exam		Ora	al exam		Essay			Research		
Project	4.0		ntinuous sessment		Report		Practical wo	rk		
Portfolio										
1.9. Assessment	of lea	rning	g outcomes in cla	iss and	at the final e	exam (pi	rocedu	re and examp	les)	
1.10. Mandatory	y literat	ture	(at the time of si	ubmissi	ion of study p	program	ime pro	oposal)		
1.11. Optional/a	Iddition	al lit	terature (at the t	ime of	submission c	of the stu	udy pro	gramme prop	oosal)	
1.12. Number of course	f assign	ed re	eading copies in	relatio	n to the num	ber of st	tudents	s currently att	ending t	the
			Title					Number of copies	Numb stude	-
Grljušić, M.: Motor	i s unu	tarnj	jim izgaranjem, F	ESB, S	olit, 2000.			1	1	
1.13. Quality mc	onitorin	g me	ethods that ensu	re the o	acquisition oj	f exit kn	owledg	ge, skills and c	ompete	nces
Through the Institu	ution's	qual	ity assurance sys	stem.						

⁶¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





COURSE DESCRIPTION					
Course instructor					
Name of the course	Selected chapters on machine elements design				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

Numerical and analytical calculation of carrying capacity and durability of machine elements and structural components, optimisation of their design with application of appropriate methods and software solutions.

1.2. Course enrolment requirements

None





1.3. Expected learning outcomes

Explore possibilities of load carrying capacity and durability increase of machine elements. Optimize geometrical properties of machine elements. Critically asses results of performed research on selected topic.

1.4. Course content

Static and dynamic loading carrying capacity of referred machine elements and components. Application of numerical methods in research of their loading capacity and durability. Optimization of their design. Geometrical properties of elements. Numerical structural analysis of elements. Material fatigue of elements. Stress concentration.

	🔀 lectures	🔀 individual assignments
	seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🔲 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Class attendance (individual consultations), solving the project assignments, preparation and presentation of the seminar paper.

1.8. Monitoring of student work⁶²

Class attendance	0,5	Class participation	Seminar paper	2	Experimental work	
Written exam		Oral exam	Essay		Research	3,5
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students' work will be based on the research results they achieve and the seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Mott, R. L., Vavrek, E. M., Wang, J.: Machine Elements in Mechanical Design, Pearson, 2018. Madenci, E., Guven, I.: The Finite Element Method and Applications in Engineering Using ANSYS, Springer, 2015.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Ottosen, N. S., Ristinmaa, M.: The Mechanics of Constitutive Modeling, Elsevier Science, 2005. Stephens, R.I., Fatemi, A., Stephens, R. R., Fuchs, H.O.: Metal Fatigue in Engineering, Wiley-Interscience, 2000.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of	Number of
	copies	students
Machine Elements in Mechanical Design	1	3
The Finite Element Method and Applications in Engineering Using ANSYS	1	3
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	competences

⁶² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Through the Institution's quality assurance system.

COURSE DESCRIPTION				
Course instructor				
Name of the course	e course Selected chapters on marine energy systems			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S) 15+0+0			
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

Within the course students acquire the advanced knowledge and skills that are required to find optimal technical solution for given conditions during exploitation of marine energy system.

1.2. Course enrolment requirements

None.





1.3. Expected learning outcomes

Classify types of marine energy systems, compare according to advantages, disadvantages and field of applicability. Connect practical and theoretical knowledge and identify and describe problems in design and exploitation of marine energy systems. Analyze possibilities of application of numerical methods on applicable example, compare and select numerical method. Investigate possibilities of problem solving by commercial software and/or by own program code. Analyze obtained results and evaluate their accuracy and applicability on specific example of marine energy system.

1.4. Course content

Analysis of ship demand for different kinds of energy. Statistical analysis of machinery system loads during ship exploitation. Choice of energy source size and other characteristics in marine machinery system. Ship energy sources. Choice of kind and capacity of energy sources. Energy balances (electric energy, steam, compressed air, water, fuel, gas). Energy analysis of system. Control and management of marine propulsion plants. Equipment and installation of marine energy systems. Marine energy systems.

	🔀 lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🗌 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.

1.8. Monitoring of student work⁶³

Class attendance	0,5	Class participation	Seminar paper	1,5	Experimental work	
Written exam		Oral exam	Essay		Research	
Project	4	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Lectures (consultations) attendance and activity, projects and seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Clark G.H.: Industrial and Marine Fuels, Butterworths, London, 1988.

Roy, L. Harrington: Marine Engineering, The Society of Naval Architects and Marine Engineers, New Jersey, 1992.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

McGeorge H.D.: Marine Auxiliary Machinery, 7th Edition, Butterworth Heinemann, Oxford, 2002. Rawson K.J., Tupper E.C.: Basic Ship Theory, 5th Edition, Vol. 2 Ship Dynamics and Design, Butterworth Heinemann, Oxford, 2001.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

⁶³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Title	Number of copies	Number of students			
Clark G.H.: Industrial and Marine Fuels, Butterworths, London, 1988.	1	1			
Roy, L. Harrington: Marine Engineering, The Society of Naval Architects and Marine Engineers, New Jersey, 1992.	1	1			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					
Through the Institution's quality assurance system.					

COURSE DESCRIPTION				
Selected chapters on marine maching	nery systems			
Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
elective				
1				
ECTS credits	6			
nstruction Number of class hours (L+E+S) 15+0+0				
-	Sciences, in the fields of Mechanica Fundamental Engineering Sciences Sciences elective 1 ECTS credits			

1.1. Course objectives

Within the course students acquire the advanced knowledge and skills that are required to find optimal technical solution for given conditions during exploitation of marine machinery system.

1.2. Course enrolment requirements





None.

1.3. Expected learning outcomes

Classify types of marine machinery systems, compare according to advantages, disadvantages and field of applicability. Connect practical and theoretical knowledge and identify and describe problems in design and exploitation of marine machinery systems. Analyze possibilities of application of numerical methods on applicable example, compare and select method. Investigate possibilities of problem solving by commercial software and/or by own program code. Analyse obtained results and evaluate their accuracy and applicability on specific example of marine machinery system.

1.4. Course content

Basis in design of marine machinery systems. Concept of marine machinery system. Characteristics of marine machinery systems functioning. Analysis and selection of machinery and equipment. Complex marine machinery systems with combined propulsion plants. Energy analysis of marine machinery system. Analysis and optimization of marine machinery system expenses. Analysis of different energy transmission systems for marine propulsion. Remote transmissions (mechanical, hydraulic, pneumatic, electric). Numerical modelling of marine machinery systems. Selected chapters on automation of marine machinery systems.

	🔀 lectures	🔀 individual assignments
	🔀 seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other
1.6. Comments		

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.

*1.8. Monitoring of student work*⁶⁴

_	-					
Class attendance	0,5	Class participation	Seminar paper	1,5	Experimental work	
Written exam		Oral exam	Essay		Research	
Project	4	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Lectures (consultations) attendance and activity, projects and seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Gallin, Hiersig, Heidrich: Ship and their propulson sistem, Lohmann, 1989.

Roy, L. Harrington: Marine Engineering, The Society of Naval Architects and Marine Engineers, New Jersey, 1992.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Smith, D. W.: Marine Auxiliary Machinery, Butterworths, London, 1988.

⁶⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of	Number of
inte	copies	students
Gallin, Hiersig, Heidrich: Ship and their propulson sistem, Lohmann, 1989.	1	1
Roy, L. Harrington: Marine Engineering, The Society of Naval Architects and Marine Engineers, New Jersey, 1992.	1	1
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	competences
Through the Institution's quality assurance system.		

COURSE DESCRIPTION				
Selected chapters on marine struct	Selected chapters on marine structural design			
Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
elective				
1				
ECTS credits	6			
instruction Number of class hours (L+E+S) 15+0+0				
	Selected chapters on marine structor Doctoral Study in the area of Techr Sciences, in the fields of Mechanica Fundamental Engineering Sciences Sciences elective 1 ECTS credits			

1.1. Course objectives

Within the course students will acquire the advanced knowledge about marine structural design as well as possibilities of practical application to ship structure through design methodology and specialized software.

1.2. Course enrolment requirements

None.





1.3. Expected learning outcomes

Apply the principles of designing marine structures and the use of composite materials. To set theoretical and numerical method of calculation of wave load of linear model, and to analyse nonlinear effects in wave load.

Apply different methods of structural analysis: (a) response (linear or nonlinear FEM), (b) adequacy (damage, collapse) (c) material (isotropic, anisotropic).

Apply theoretical and numerical procedure to calculate the hull ultimate strength and fatigue strength of structural details.

1.4. Course content

Marine structural design principles. Marine composite materials and structure. Structural design loads. Different aspects of hydrodynamic loadings and structural responses. Linear and nonlinear wave load model. Application of finite element method in structural analysis. Structural analysis in the plastic area and nonlinear FEM in the analysis of marine structures. Ultimate strength of panel and stiffened panel. Hull ultimate strength calculation. Fatigue strength in ship structure analysis and design. Basics of ship collisions and groundings, dynamics, internal mechanics, modeling. Uncertainty assessment and risk analysis in ship structural design.

	lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🗌 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	other

1.6. Comments

1.7. Student responsibilities

The students are required to attend the consultations, do their project, prepare and present the seminar.

1.8. Monitoring of student work⁶⁵

Class attendance	0,5	Class participation		Seminar paper	2	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	3
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students' work will be based on the results they achieve in their project and the seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Hughes, O.F., Paik, J. K.: Ship Structural Analysis and Design, SNAME, 2010.

Bai, Y, Jin, W.L.: Marine Structural Design, Butterworth-Heinemann, 2015.

Okumoto, Y., Takeda, Y., Mano, M., Okada T.: Design of Ship Hull Structures, Springer, 2009.

Mansour, A., Liu, D.: Strength of Ships and Offshore Structures, SNAME, 2008.

Belytscko, T., Liu, W.K., Moran, B.; *Nonlinear Finite Elements for Continua and Structures*, John Wiley & Sons, 2001.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁶⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





ISSC Proceedings, Reports of Technical Committees, TC II-1, TC IV-2, TC V.3, 2012, 2015, 2018 Jensen, J. J.: *Load and global response of the ships*, Elsevier 2001. Paik, J. K., Thayamballi, A. K.: *Ultimate Limit State Design of Steel-Plated Structures*, John Wiley & Sons, 2006.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
	copics	310001113
Hughes, O.F., Paik, J. K.: Ship Structural Analysis and Design	2	
Okumoto, Y., Takeda, Y., Mano, M., Okada T.: Design of Ship Hull Structures	1	
Paik, J. K., Thayamballi, A. K.: Ultimate Limit State Design of Steel-Plated Structures	1	
Belytscko, T., Liu, W.K., Moran, B.; <i>Nonlinear Finite Elements for Continua and Structures</i>	1	
ISSC Proceedings, Reports of Technical Committees	2	

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.

COURSE DESCRIPTION						
Course instructor						
Name of the course	Selected chapters on mechanical behaviour and fatigue of materials					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Familiarisation with and understanding of processes and mechanisms of mechanical behaviour, stressstrain response and fatigue of materials subjected to various loading conditions. Analysis and selection of methodologies of experimental characterisation and modeling of material's response. Understanding of processes of crack initiation and growth and fatigue material damage under low-cycle and high-cycle fatigue. Evaluation and selection of crack initiation criteria and fatigue damage parameters and models for determination of fatigue lifetime. Acquiring knowledge on analytical and numerical determination of response and lifetime assessment of materials and components subjected to variable cyclic loading and material fatigue.





1.2. Course enrol	lment r	requirements						
None.								
1.3. Expected learning outcomes								
Analyze and explain processes and mechanisms of mechanical behaviour and fatigue of materials on various scales. Evaluate and select methodologies for characterisation and modeling of mechanical behaviour and fatigue of materials. Develop and apply calculational models for determination and assesment of load capacity and durability of materials and components subjected to variable cyclic loading and fatigue.								
1.4. Course conte	ent				_			
Structure of materials at various scales. Irregularities in materials' crystal structure. Mechanisms, processes and models related to elastic and plastic deformation and stregthening/hardening of materials. Mechanical behaviour of materials subjected to monotonic and cyclic loading. High-cyclic and low-cyclic fatigue mechanisms and processes in materials. Stress- and strain-based approaches to fatigue. Advanced determination and estimation of cyclic and fatigue material parameters. Constant and variable amplitude loading fatigue and multiaxial fatigue. Fatigue crack initiation theories and criteria. Methods and software tools for assesment of lifetime of materials and components subjected to cyclic loading and fatigue.								
1.5. Manner of instruction Seminars and workshops Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars and workshops Individual assignments 1.5. Manner of instruction Seminars Individual assignments 1.5. Manner of instr					assignments a and network es			
1.6. Comments				· · ·				
1.7. Student resp	onsibil	ities						
Attendance and participation in lectures, literature study, research of defined topics under course instructor's mentorship, seminar paper preparation and presentation.								
1.8. Monitoring of student work ⁶⁶								
Class attendance	0,5	Class participation		Seminar paper	4	Experimental work		
Written exam		Oral exam	1,5	Essay		Research		
Project		Continuous assessment		Report		Practical work		
Portfolio								
1.9. Assessment	of lear	ning outcomes in clo	ass and	at the final exam (p	rocedu	re and examples)		
Assessment and evaluation of learning outcomes is based on the quality the seminar paper and presentation and oral exam.								
1.10. Mandatory literature (at the time of submission of study programme proposal)								
Dowling, N. E.: Mechanical Behavior of Materials : Engineering Methods for Deformation, Fracture, and Fatigue, 3rd ed., Pearson Education, Upper Saddle River, 2007. Roesler, J. ; Harders, H. ; Baeker, M.: Mechanical Behaviour of Engineering Materials - Metals, Ceramics, Polymers and Composites. Springer Verlag, Berlin, 2007.								

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁶⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Hertzberg, R. W.: Deformation and Fracture Mechanics of Engineering Materials, 4th ed., Wiley, New York, 1995.

Meyers, M. A.; Chawla, K. K.: Mechanical Behavior of Materials. Cambridge University Press, 2009.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Dowling, N. E.: Mechanical Behavior of Materials : Engineering Methods for Deformation, Fracture, and Fatigue, 3rd ed., Pearson Education, Upper Saddle River, 2007.	1	1-3
Roesler, J. ; Harders, H. ; Baeker, M.: Mechanical Behaviour of Engineering Materials - Metals, Ceramics, Polymers and Composites. Springer Verlag, Berlin Hedelberg 2007.	1	1-3
1.13. Quality monitoring methods that ensure the acquisition of exit knowle	dge, skills and d	competences
Through the Institution's quality assurance system.		

COURSE DESCRIPTION					
Course instructor					
Name of the course Selected chapters on non-conventional machining processes					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	Year of study 1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			
		1			

1.1. Course objectives

Acquisition of actual and developing the new scientific knowledge in the subject area. Application of acquainted knowledge on real non-conventional machining process examples. Ability to implement the methods of modelling and optimization of non-conventional machining processes.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes





Independently evaluate the influencing factors and set up an appropriate mathematical formulation of the optimization problem of production efficiency. Apply basic methods of machining process modelling. Critically evaluate the results of existing and own researches – compare approaches.

1.4. Course content

Current status, achievements and areas of application of non-conventional machining processes. Required requirements for the introduction of non-conventional technology, advantages and disadvantages. Development trends: hybrid (combined) machining processes, micro and nano machining, additive manufacturing. Modelling and optimization of non-conventional machining processes.

	🔀 lectures	🔀 individual assignments	
		seminars and workshops	multimedia and network
	1.5. Manner of instruction	exercises	laboratories
		distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other	

1.6. Comments

1.7. Student responsibilities

Attendance at classes (consultations) and solving a project assignment.

1.8. Monitoring of student work⁶⁷

Class attendance	0.5	Class participation	Seminar paper	Experimental work	
Written exam		Oral exam	Essay	Research	4
Project	1.5	Continuous assessment	Report	Practical work	
Portfolio					

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of activity in class and of the solution of project assignment, or published scientific paper in the subject area.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Cukor, G.: Nekonvencionalni postupci obrade odvajanjem čestica, Tehnički fakultet Sveučilišta u Rijeci, 2017.

El-Hofy, H.: Advanced Machining Processes: Nontraditional and Hybrid Machining Processes, McGraw-Hill, 2005.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Montgomery, D.C.: Design and Analysis of Experiments, 8th edition, John Wiley & Sons, Inc., 2013. Rao, R.V.: Advanced Modeling and Optimization of Manufacturing Processes, Springer, 2011.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students		
Cukor, G.: Nekonvencionalni postupci obrade odvajanjem čestica	1	1		
El-Hofy, H.: Advanced Machining Processes: Nontraditional and Hybrid Machining Processes	1	1		
1 13 Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

⁶⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor	nstructor				
Name of the course	Selected chapters on refrigeration	Selected chapters on refrigeration			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective	elective			
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Capability for analysis and synthesis. Problem solving. Enhancement and widening of theoretical and practical knowledge basis in the field of refrigeration and developing of knowledge and skills necessary for solving the problems of optimization of refrigeration systems. Developing of specific skills necessary for scientific research in refrigeration.

1.2. Course enrolment requirements

None





1.3. Expected learning outcomes

Conduct a critical analysis of the available literature in the field of refrigeration processes with an emphasis on the suitability of application in different conditions of consumption, energy efficiency, optimal construction, application of environmentally friendly working substances and establish a research hypothesis.

Critically interpret different system concepts, application of appropriate system components, and method of regulation.

Integrate expertise and mathematical optimization methods and apply to optimization problems in refrigeration. Perform analysis of features and performance for different refrigeration systems. Present research results in the form of research work.

1.4. Course content

Compression refrigeration cycles. Primary refrigerants and secondary coolants. Influence of refrigerant properties on the refrigeration systems' concept. Heat exchangers in refrigeration. Analysis of fluid flow and heat transfer. Refrigeration compressors. Absorption and adsorption refrigeration processes. Alternative refrigeration cycles. Dynamics of refrigeration processes. Applications of refrigeration in food production, air-conditioning and process industry. Control of refrigeration systems. Simulation and analysis of refrigeration systems and their components. Optimization problems in refrigeration. Low- and extremely low – temperature processes.

, ,	1	
	🔀 lectures	🔀 individual assignments
	\bigotimes seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Attendance to lectures (consultation), research project, preparation and presentation of seminar paper.

1.8. Monitoring of student work⁶⁸

Class attendance	0,5	Class participation	Seminar paper	1,5	Experimental work	
Written exam		Oral exam	Essay		Research	2,0
Project	2,0	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Consultation, seminar work and project, publication of research results

1.10. Mandatory literature (at the time of submission of study programme proposal)

Von Cube, H. L. et al.: Lehrbuch der Kältetechnik, 4 Aufl., Bd. 1-2, C.F.Müller Verlag, Heidelberg 1997. Hausen, H., Linde, H.: Tieftemperaturtechnik, Springer Verlag, 1985.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Dincer, I., Ratwamwala, T.A.H.: Integrated Absorption Refrigeration Systems – Comparative Energy and Exergy Analyses, Springer International publishing, Switzerland 2016.

Gu, J., Wang, S., Gan, Z.: Two-Phase Flow in Refrigeration Systems, Springer Verlag, 2014.

⁶⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Grazzini, G., Milazzo, A., Mazzelli, F.: Ejectors for Efficient Refrigeration, Springer Verlag 2018. Kitanovski, A. et al.: Magnetocaloric Energy Conversion, Springer Verlag 2015. Kagawa, N.: Regenerative Thermal Machines for Heating and Cooling, IIR Paris, 2000. ASHRAE, The 4 -Volume ASHRAE Handbook, Atlanta, ASHRAE, Atlanta, 2016 - 2019. Stoecker, W. F.: Industrial Refrigeration Handbook, Mc Graw Hill, New York, 1998. Granryd, E. et al.: Refrigerating Engineering, Part 1 -2, Dept. of Energy Technology, Royal Institute of Technology KTH, Stockholm 2003.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Von Cube, H. L. et al.: Lehrbuch der Kältetechnik, 4 Aufl., Bd. 1-2, C.F.Müller Verlag, Heidelberg 1997.	1	1
Hausen, H., Linde, H.: Tieftemperaturtechnik, Springer Verlag, 1985.	1	1
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and d	competences

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor	irse instructor				
Name of the course	Selected chapters on renewable energy sources				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Enhancing the theoretical knowledge in the field of renewable energy sources and training of skills for solving practical problems on the design, optimization and application of renewable energy components and systems. Training of skills necessary for performing scientific-research work in the field of technical sciences.





None.

1.3. Expected learning outcomes

Apply specialist knowledge based on the scientific approach for solving engineering problems on the design and optimization (from techno-economical and ecological point of view) of renewable energy sources components and systems. Efficiently choose and apply appropriate modern modeling and simulation tools and methods to assess energy performance of renewable energy systems.

1.4. Course content

Earth's ecosystems. Ecological footprint. Ozone depletion. Global warming. Measures and actions for pollution reduction and environmental protection. Energy potential of renewable energy use. Solar energy. Conversion of solar energy into heat. Solar thermal systems. Heating, cooling, domestic hot water and desalinization solar systems. Conversion of solar energy into electricity. Solar concentrators. Solar power plants. Photovoltaic systems. Passive solar architecture. Energy storage systems. Geothermal energy. Geothermal power plants. Heat pumps. Wind energy. Wind power plants. Biomass. Biofuels. Biogas facilities. Hydrogen technologies. Fuel cells. Hydrogen and fuel cells energy systems. Hydro energy. Energy potential of municipal and special waste. Ecological and energy prerequisites of usage. Calculations and sizing of renewable energy systems. Modeling and simulation of renewable energy sources systems and components. Techno-economic analyses and systems optimization.

	🔀 lectures	🔀 individual assignments
	🔀 seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other
1.5.0		

1.6. Comments

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.

1.8. Monitoring of student work⁶⁹

J							
Class attendance	0.5	Class participation		Seminar paper	1.0	Experimental work	
Written exam		Oral exam		Essay		Research	2.5
Project	2.0	Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Lectures (consultations) attendance and activity, research project and seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Schmid, J.: Photovoltaik – Strom aus der Sonne, Hüthig, Heidelberg, 1999.

Williams, P.T.: Waste Treatment and Disposal, J. Wiley & Sons Inc., New York, 1998.

Pregizer, D.: Grundlagen und Bau eines Passivhauses, Promotor Verlag, Karlsruhe, 2002.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Energy for tommorrow's world, WEC (World Energy Council), London, 2000. Feist, W.: Das Niedrig-energiehaus, Verlag C.F. Müller, Karlsruhe, 2002.

⁶⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students			
Schmid, J.: Photovoltaik – Strom aus der Sonne, Hüthig, Heidelberg, 1999.	1	1			
Williams, P.T.: Waste Treatment and Disposal, J. Wiley & Sons Inc., New York, 1998.	1	1			
Pregizer, D.: Grundlagen und Bau eines Passivhauses, Promotor Verlag, Karlsruhe, 2002.	1	1			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					
Through the Institution's quality assurance system.					

COURSE DESCRIPTION Course instructor Name of the course Selected Chapters on Ship Propulsion Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Study programme Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences Status of the course elective Year of study 1 ECTS credits and manner of ECTS credits 6 instruction Number of class hours (L+E+S) 15+0+0

1.1. Course objectives

General knowledge of the ship propulsion and ship propulsion devices. Understanding the relationship between the engine and the propeller as well as the connection between the ship resistance and ship propulsion. Introduction to methods for propeller design. Solving the problem of ship propulsion using appropriate methods.





None.

1.3. Expected learning outcomes

To analyze the theories of work of marine propellers and to apply them to different types of propellers. To analyze the interaction between ship's hulls and propellers and to evaluate devices to improve ship's propulsion efficiency. To research the possibilities of determining the hydrodynamic characteristics of a propeller by commercial and / or in-house made software. To apply a computer model to determine the propeller hydrodynamic characteristics and to analyze the possibility of optimizing the ship's propulsion characteristics.

1.4. Course content

Propulsion of ships. Ship propulsion devices: sail, ship screw propeller, waterjet propulsion, vertical-axis propellers, and azimuthing thruster. Special types of propellers: controllable pitch propeller, ducted propeller, contrarotating propellers. Theory of propeller action. Propeller cavitation. Types of propeller cavitation. Criteria for prevention of cavitation. Propeller model tests. Interaction between ship hull and propeller. Devices to improve ship propulsion. Dynamic effects of propellers. Operational problems of propellers. Propeller design theories. Analysis of propeller hydrodynamics characteristics. Application of computational models for propeller design and analysis. Optimization of ship propulsion characteristics. Ship trial. Analysis of ship trial results.

	lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other
1.6. Comments	None.	

1.7. Student responsibilities

Regular consultations, collecting and studying of a literature, drafting a seminar work with a presentation.

1.8. Monitoring of student work⁷⁰

Class attendance	0,5	Class participation	0,5	Seminar paper	1,5	Experimental work	
Written exam		Oral exam		Essay		Research	3,5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Class participation (consultations), research, preparation and presentation of seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Carlton, J.S., Marine Propellers and Propulsion, Butterworth-Heinemann, Oxford, 2007. Breslin, J.P., Andersen, P., Hydrodynamics of Ship Propellers, Cambridge Univ. Press, Cambridge, 1994. Perez Gomez, G., Gonzales-Adalid, J., Detailed Design of Ship Propellers, Fondo Editorial De Ingenieria Naval Del Colegio Oficial De Ingenieros Navales Y Oceanicos, Madrid, 1998.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Harvald, Sv.Aa., Resistance and Propulsion of Ships, John Wiley & Sons, New York, 1983.

⁷⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Saunders, H.E., Hydrodynamics in Ship Design, Volume I-II, SNAME, Jersey City, 1957.

1.12. Number of assigned reading copies in relation to the number of studen	ts cui	rrenti	ly att	endin	g the	е
course						
		1	C		1	<i>c</i>

Title	Number of copies	Number of students			
Carlton, J.S., Marine Propellers and Propulsion, Butterworth-Heinemann, Oxford, 2007.	1	0			
Breslin, J.P., Andersen, P., Hydrodynamics of Ship Propellers, Cambridge Univ. Press, Cambridge, 1994.	1	0			
Perez Gomez, G., Gonzales-Adalid, J., Detailed Design of Ship Propellers, Fondo Editorial De Ingenieria Naval Del Colegio Oficial De Ingenieros Navales Y Oceanicos, Madrid, 1998.	1	0			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					
Through the Institution's quality assurance system.					

l Study in the area of Technical		
Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences		
elective		
edits 6		

1.1. Course objectives

General knowledge of factors influencing the motion of ship in calm water. Introduction to the problem of flow around a ship. Understanding the problem of ship resistance and solving the resistance problem by appropriate methods.





None.

1.3. Expected learning outcomes

To analyze the components of the ship's resistance on calm water and the influence of hull and appendage shapes. To analyze the local and overall hydrodynamic characteristics of the ship's hull. To research the possibilities of using computer models to determine the hydrodynamic characteristics of a ship's hull by using commercial and / or in-house made software. To analyze the possibility of optimizing the ship hull from a hydrodynamic standpoint.

1.4. Course content

Ship resistance on calm water. The breakdown of resistance components. Frictional resistance. Viscous resistance. The wave resistance. Other resistance components. Ship resistance in shallow water. Methods for determining the resistance of the ship: analytical, experimental, and numerical. Added resistance. Effects of hull form to ship resistance. Effects of appendages form to ship resistance. The interaction of the hull and appendages. Local and overall hydrodynamic characteristics of the hull form. Preliminary determining the hydrodynamic characteristics. The application of computational methods for determining the hydrodynamic characteristics of hull form optimization from a hydrodynamic point of view.

		lectures	🔀 individual assignments
		ig > seminars and workshops	multimedia and network
	1.5. Manner of instruction	exercises	laboratories
		distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other	
	1.6. Comments	None.	

1.7. Student responsibilities

Regular consultations, collecting and studying of a literature, drafting a seminar work with a presentation.

*1.8. Monitoring of student work*⁷¹

Class attendance	0,5	Class participation	0,5	Seminar paper	1,5	Experimental work	
Written exam		Oral exam		Essay		Research	3,5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Class participation (consultations), research, preparation and presentation of seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Birk, L., Fundamentals of Ship Hydrodynamics: Fluid Mechanics, Ship Resistance and Propulsion, John Willey & Sons, New Orleans, 2019.

Doctors, L.J., Hidrodynamics of High-Performaance Marine Vessels, Volime 1 / 2, CreateSpace Independent Publishing Platform, Charleston, 2015.

Marc, P., Ceccio, S., Mitigation of Hydrodynamic Resistance, World Scientific, Singapore, 2015. Bertram, V., Practical Ship Hydrodynamics, Butterworth-Heinemann, Oxford, 2000.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁷¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Ferziger, J.H., Peric, M., Computational Methods for Fluid Dynamics, Springer Verlag, 2001. Harvald, Sv.Aa., Resistance and Propulsion of Ships, John Wiley & Sons, New York, 1983. Saunders, H.E., Hydrodynamics in Ship Design, Volume I-II, SNAME, Jersey City, 1957.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students		
	copies	Students		
Birk, L., Fundamentals of Ship Hydrodynamics: Fluid Mechanics, Ship	1	0		
Resistance and Propulsion, John Willey & Sons, New Orleans, 2019.	Т	0		
Doctors, L.J., Hidrodynamics of High-Performaance Marine Vessels, Volume	1	0		
1 / 2, CreateSpace Independent Publishing Platform, Charleston, 2015.	T	0		
Marc, P., Ceccio, S., Mitigation of Hydrodynamic Resistance, World Scientific,	1	0		
Singapore, 2015.	T	0		
Bertram, V., Practical Ship Hydrodynamics, Butterworth-Heinemann, Oxford,	1	0		
2000.	T	U		
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				

Through the Institution's quality assurance system.

	COURSE DESCRIPTION		
Course instructor			
Name of the course	Selected chapters on shipbulding methodology		
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences		
Status of the course	elective		
Year of study	1		
ECTS credits and manner of	ECTS credits 6		
instruction	Number of class hours (L+E+S)	15+0+0	

1.1. Course objectives

Understanding of theoretical and practical knowledge on selected topics in shipbuilding methodology and especially on modern shipbuilding concepts. Solving the problems posed by using appropriate methods, techniques and tools.





1.2. Course enronnent requirements
None.

1.3. Expected learning outcomes

1.2 Course enrolment requirements

Production and product technological parameters analysis and definition.

Synthesize and analyze concepts and procedures of marine vessels construction methodology.

Analysis and synthesis for design of project and production technology for the marine vessels construction and building.

Marine vessels construction and building methodology improvement using scientific methods, techniques and tools.

1.4. Course content

Technological features of products and processes. Design of technology for marine vessels construction. Modern concepts of the marine vessels construction methodology for the purpose of hull technological breakdown, defining technological structural solutions, defining and production of interim products. The integration of design, construction, outfitting and product exploitation. Environmental sustainability of production. Standardization, unification, network/ virtual shipyard. Scientific methods for improving the marine vessels construction methodology. Modern collaborative computer PLM platforms. Simulation modeling of the design and production scenarios.

	lectures	🔀 individual assignments
	🔀 seminars and workshops	🔲 multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

The students are required to attend consultations, resolve research assignments, prepare and present the seminar.

1.8. Monitoring of student work⁷²

Class attendance	0,5	Class participation	Seminar paper	2,5	Experimental work	
Written exam		Oral exam	Essay		Research	3
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students' work will be based on the results they achieve in their activity on research assignments, seminar work, consultations, scientific contribution and presentation.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Internat. group of authorities, T. Lamb–editor: Ship Design and Construction. SNAME. Jersey City, 2003. Storch, R. L. et al.: Ship Production, ISBN-10: 0939773570, SNAME, New Jersey, 2007. Frederick Hillier: Introduction to operation research, ISBN-10: 1259162982, 2014.

Jingshan, Li; Semyon M.Meerkov; Production Systems Engineering; Springer, 2009.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁷² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Design for Production Manual, 2nd edition, National Shipbuilding Research Program, U.S.Department of the Navy Carderock Division, Vol. 1-3, 1999.

Banks, J. : Handbook of Simulation: Principles, Methodology, Advances, Applications and Practice. John Wiley & Sons, Inc. 1998.

Winston, W.L.: Operations research - Applications and Algorithms. Duxbury Press, Belmont, 1994. Winston, W.L.: Introduction to Probability Models: Operations Research, Vol. 2, 4th edition, Duxbury Press, 2003.

Chang, Y. R., Kelly, K. P.: Improving through Benchmarking, Kogan Page Ltd., London, 1995.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Number of copies	Number of students
1	1
1	1
1	1
1	1
1	1
dge, skills and c	competences
	-

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Selected chapters on ship's design	Selected chapters on ship's design			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Within the course students acquire the advanced knowledge and skills that are required to be carried out in small ship's design method, special ship's design method and off-shore structures design methods. Additional basic knowledge related to fixed off-shore structures design methods, and definition and/or application of special additional technical requirements.





1.2. Course enrolment requirements										
None.	None.									
1.3. Expected lea	arning a	outc	omes							
Analyse the criteria for the design of the floating objects. Apply modern procedures for the design of the floating objects. Synthesize and evaluate the project										
1.4. Course cont	ent									
The vessel design f design. Procedures tools applied in shi	and tr	ansf	er of information	betwe	een various s	tages of	the p	roject. Comp	uter aide	
tools applied in ship design. System architecture of selected tools specifically used in ship design. individual assignments individual assignments <t< td=""><td></td></t<>										
1.6. Comments										
1.7. Student res	oonsibil	lities								
The students are re	equired	l to a	attend the consul	tation	s, do their pro	oject, pi	repare	and present	the sem	inar.
1.8. Monitoring	of stud	ent v	work ⁷³							
Class attendance	0,5	Cla	ss participation		Seminar pap	ber	2,5	Experiment work	al	
Written exam		Ora	al exam		Essay			Research		3
Project			ntinuous sessment		Report			Practical wo	ork	
Portfolio										
1.9. Assessment	of lear	rning	g outcomes in cla	ss and	at the final e	xam (pr	ocedu	re and examp	oles)	
Assessment and ev the seminar work.	aluatio	n of	students' work w	vill be l	based on the	results	they a	chieve in the	ir projec	t and
1.10. Mandatory	ı literat	ure	(at the time of su	bmissi	on of study p	rogram	me pro	oposal)		
Papanikolaou, A.: Ship design : methodologies of preliminary design, Springer, 2014 Principles of Naval Architecture, Second Revision, Volume I,II, The Society of Naval Architects and Marine Engineers, Jersey City, NJ, 1988. Schneekluth, H.: Ship Design for Efficiency and Economy, Butterworth & Co. Ltd,1987.										
1.11. Optional/additional literature (at the time of submission of the study programme proposal)										
Barrass, C.B.: Ship design and performance for masters and mates, Elsevier, 2004 Watson, D. G. M.: Practical ship design, Elsevier, 1998 PRAVILA HRVATSKOG REGISTRA BRODOVA, srpanj 2015. 1.12. Number of assigned reading copies in relation to the number of students currently attending the										
course										
			Title					Number of copies	Numb stude	-

⁷³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Ship design : methodologies of preliminary design	1	1
Principles of Naval Architecture, Second Revision, Volume I,II	1	1
Ship Design for Efficiency and Economy	1	1
1.13. Quality monitoring methods that ensure the acquisition of exit	knowledge, skills and	competences
Through the Institution's quality assurance system		

Through the Institution's quality assurance system.

COURSE DESCRIPTION						
Course instructor						
Name of the course	Selected chapters on thermal sciences					
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				
1.1. Course objectives						
0	wledge in the field of numerical mode o carry out scientific research in the fi	0				





None.

1.3. Expected learning outcomes

Associate professional knowledge and apply the relevant physical laws on the formulation of the specific problem of heat and mass transfer.

Investigate the possibility of solving the problem using analytical and numerical approach as well as select and implement the appropriate method.

Analyse the results and perform specific conclusions and explanations based on the linking of expertise with the results obtained.

Present research results in the form of research work.

1.4. Course content

Heat conduction. Basic laws of heat transfer. Temperature distribution within solids having cylindrical or spherical shapes. Linear and nonlinearity boundary condition. Heat sources and heat sinks, non-stationary systems, phase change. Convective heat transfer and the boundary layer problem. Mathematical model of the boundary layer. Nusselt similarity. Natural convection. Heat transfer in turbulent flow. Radiative heat transfer. Black body radiation and properties of grey bodies. Radiative heat transfer between general surfaces. Combined heat transfer by conduction, convection and radiation. Fundamentals of mass transfer. Definition of concentration, velocity and mass flow. Molecular mass transfer. Diffusion coefficients. Convection mass transfer. Fick's law of diffusion. Special forms of differential equations for mass transfer and boundary conditions. Steady-state molecular diffusion. Unsteady molecular diffusion. Mass transfer at interfaces. Heat and mass transfer in porous bodies. Examples of numerical methods.

	🔀 lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Attending the classes (consultations), project solving, seminar paper preparing and presenting.

1.8. Monitoring of student work⁷⁴

Class attendance	0.5	Class participation	Seminar paper	1	Experimental work	
Written exam		Oral exam	Essay		Research	2.5
Project	2	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Class activity, project and seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Incropera, F. P., DeWitt, D. P., Bergman, T. L., Lavine, A. S.: Principles of heat and mass transfer, John Wiley & Sons, NY, 2013.

Wang, Q., Chen, Y., Sunden, B.: Emerging topics in heat transfer : enhancement and heat exchangers, WIT Press, Southampton, 2014.

⁷⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Rathore, M. M., Kapuno, R. R. A.: Engineering heat transfer, Jones & Bartlett Learning, Sudbury, 2011.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Incropera, F. P., DeWitt, D. P.: Fundamentals of heat and mass transfer, John Wiley & Sons, NY, 1996.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of	Number of				
	copies	students				
Incropera, F. P., DeWitt, D. P., Bergman, T. L., Lavine, A. S.: Principles of heat and mass transfer, John Wiley & Sons, NY, 2013.	1	1				
Wang, Q., Chen, Y., Sunden, B.: Emerging topics in heat transfer : enhancement and heat exchangers, WIT Press, Southampton, 2014.	1	1				
Rathore, M. M., Kapuno, R. R. A.: Engineering heat transfer, Jones & Bartlett Learning, Sudbury, 2011.	1	1				
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences						

Through the Institution's quality assurance system.

COURSE DESCRIPTION				
Course instructor				
Name of the course	Selected chapters on thermal turbomachines			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S) 15+0+0			

1.1. Course objectives

Capability of two-phase flow analysis in thermal turbomachinery. Two-phase flow modelling. Experimental analysis of two-phase flows. Experimental analysis of erosion and erosion-corrosion process in laboratory and running environment.





1.2. Course enrolment requirements							
None.							
1.3. Expected le	arning	outcomes					
Carry out the stan	dard an on of he	e erosion and erosion- d improved energy and at turbomachine. Opti	d exergy analysis	of heat t	turbom	achine. Perform a	
1.4. Course con	tent						
turbomachinery. T particles flow with Erosion and erosic erosion-corrosion energy and exergy	wo-pha the wo on-corro predict analysi	al turbomachinery. Cur ase flow modelling. We orking fluid in thermal t osion of turbomachiner ion methods. Erosion a is of heat turbomachin on by using artificial int	et vapour charact turbomachines. E ry components d and erosion-corro ne. Complex calcu	eristics a xperime ue to two osion pre ilation of	and flov ntal res o-phase evention	v in turbine stages. search on two-phas e flow. Erosion and n. Standard and imj	Solid se flow.
turbomachine optimization by using artificial intelligence methods. turbomachine optimization by using artificial intelligence methods. 1.5. Manner of instruction accent and methods accent and methods accent and methods between and methods accent and methods between and methods							
1.6. Comments		-					
1.7. Student res	ponsibi	lities					
The students are r seminar.	equired	to attend the classes	(consultations), o	do their p	project,	prepare and prese	nt the
1.8. Monitoring	of stud	ent work ⁷⁵					
Class attendance	0.5	Class participation	Seminar pa	aper	1.5	Experimental work	
Written exam		Oral exam	Essay			Research	
Project	4	Continuous assessment	Report			Practical work	
Portfolio							
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)							
Assessment and event of the seminar work.	valuatic	n of students' work wi	ill be based on th	e results	they a	chieve in their proje	ect and
		ture (at the time of sub				pposal)	
Miler, J.: Parne i pl	Miler, J.: Parne i plinske turbine I i II dio, Tehnička knjiga, Zagreb 1955. i 1965.						

Kostjuk, A. G., Frolov, V. V.: Steam and Gas Turbines, Mir Publishers, Moscow, 1988.

Shlyakhin, P.: Steam Turbines – Theory and Design, University Press of the Pacific, Honolulu, Hawaii, 2005. Kanoglu, M., Cengel, Y. A., Dincer, I.: Efficiency Evaluation of Energy Systems, SpringerBriefs in Energy, Springer, 2012.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁷⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Leyzerovich , A. S.: Steam Turbines for Modern Fossil-Fuel Power Plants, The Fairmont Press ,2008. Bloch, H. P., Singh, M. P.: Steam Turbines - Design, Applications, and Rerating, The McGraw-Hill Companies, Inc. 2009.

Elčić, Z.: Parne Turbine, Nacionalna i sveučilišna biblioteka, Zagreb, 1995.

Kitto, J. B., Stultz, S. C.: Steam/its generation and use, 41st edition, The Babcock & Wilcox Company, Ohio, 2005.

Woodruff, E. B., Lammers, H. B., Lammers, T. F.: Steam plant operation, The McGraw-Hill Companies, Inc., 2005.

Sutton, I.: Plant Design and Operations, Elsevier Inc., 2015.

Sarkar, D. K.: Thermal Power Plant - Design and Operation, Elsevier Inc., 2015.

Tanuma , T.: Advances in Steam Turbines for Modern Power Plants, Woodhead Publishing, Elsevier, 2017.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students				
Miler, J.: Parne i plinske turbine I i II dio, Tehnička knjiga, Zagreb 1955. i 1965.	2	2				
Kostjuk, A. G., Frolov, V. V.: Steam and Gas Turbines, Mir Publishers, Moscow, 1988.	1	2				
Shlyakhin, P.: Steam Turbines – Theory and Design, University Press of the Pacific,Honolulu, Hawaii, 2005.	1	2				
Kanoglu, M., Cengel, Y. A., Dincer, I.: Efficiency Evaluation of Energy Systems, SpringerBriefs in Energy, Springer, 2012.	1	2				
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences						
Through the Institution's quality assurance system.						

COURSE DESCRIPTION						
Course instructor						
Name of the course	Selected chapters of thermomecha	Selected chapters of thermomechanics				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S) 15+0+0					

1.1. Course objectives

Introduction to balance laws of continuum mechanics and constitutive material models with emphasis on elevated temperatures. To acquire knowledge about analytical and numerical solution procedures of coupled thermomechanical problems.





1.2. Course eni	rolment	requirements						
None								
1.3. Expected l	earning	outcomes						
gathering the nece	essary d	g literature on thermo ata to conduct own ro y finite element meth	esearc	h. Apply anal	ytical n	nethod	on thermoelastic	of
1.4. Course cor	ntent							
materials in therm thermomechanics. shells. Computatio	omech Analyt nal me nomecł	s of continuum mech- anics. Time depender ical solutions in thern thods in thermomech nanical damage. Creep problems.	nt and t nomec nanics.	time indepen hanical struc Finite elemei	ident p tural ar nt meth	roblem nalysis: nod in 1	s. Coupled problen trusses, beams, pla hermoplasticity.	ns in ates,
1.5. Manner of instruction Iectures Individual assignments 1.5. Manner of instruction Individual assignments Image: distance learning Image: distance learning Image: dist								
1.6. Comments		-						
1.7. Student res	ponsibi	lities						
-		attend the classes/cor Ild solve the problem,						
1.8. Monitoring			,	<u>a comunat pa</u>	per ann			
Class attendance	0,5	Class participation		Seminar pap	ber	2,5	Experimental work	
Written exam		Oral exam		Essay			Research	3
Project		Continuous assessment		Report			Practical work	
Portfolio								
1.9. Assessment	of lea	rning outcomes in clas	ss and	at the final e.	xam (p	rocedu	re and examples)	
Assessment and e assignment.	valuatio	on of students' work	will b	e based on t	the res	ults th	ey achieve in solvi	ng their
1.10. Mandator	y literat	ture (at the time of su	bmissi	on of study p	rogram	nme pro	oposal)	
Noda, N. et al.: The	ermal S	Theory of Thermal St tresses, Taylor & Fran ·L.: Mechanics of Solic	ncis, Ne	w York, 2003	3.			2000.
		al literature (at the ti						
2000. Kleiber, M., Kowal	czyk, P.	ar Solid Mechanics – : Introduction to Non anics of Plasticity and	linear 1	Thermomech	ianics o	of Solids	s, Springer, 2016.	

⁷⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of	Number of			
nue	copies	students			
Boley, B. A., Weiner, J. H.: Theory of Thermal Stresses	1	3			
Noda, N. et al.: Thermal Stresses	1	3			
Lemiatre, J., Chaboche, JL.: Mechanics of Solid Materials	1	3			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					
Through the Institution's quality assurance system.					

COURSE DESCRIPTION						
Course instructor						
Name of the course	Selected topics in marine dynamics	Selected topics in marine dynamics				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective	elective				
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				
1.1. Course objectives						

Within the course students acquire the advanced knowledge and skills that are required to carry out dynamic analysis of marine objects.





1.2. Course eni	rolment	requirements					
None							
1.3. Expected learning outcomes							
marine dynamics. coefficients variati certain methods to method. Investigat	Set a m on, com o proble te the p	chastic approach and i athematical formulatio pplexity and solvability ems in the field of marin ossibility of solving the uss and disseminate ob	on of the vessel dy of the problem. A ne dynamics, com problem by appl	vnamics; ana Analyze the p apare and ch	lyze the effect ossible applica oose the appro	of the tion of opriate	
1.4. Course cor	ntent						
Design sea state. Short-term and long-term prediction. All sea state and design sea state approach. Return period and encounter probability. Wave data sources. Statistics of currents and wind. Wave forces on small structures. Wave forces on large structures. Structure response statistics. Nonlinear dynamics of marine vehicles. Time domain analysis of motion. <i>narine vehicles. Time domain analysis of motion. narine vehicles. Time domain analysis of motion. nari</i>							
1.6. Comments		fieldwork		other			
1.7. Student res	noncihil	itioc					
	red to a	attend the classes (cons	sultations), under	take and cor	nplete their pro	oject,	
1.8. Monitoring	of stud	ent work ⁷⁷					
Class attendance	0,5	Class participation	Seminar pa	oer 2,5	Experiment work	al	
Written exam		Oral exam	Essay		Research	3	
Project		Continuous assessment	Report		Practical wo	ork	
Portfolio							
1.9. Assessment	of lear	ning outcomes in class	and at the final e	exam (procea	ure and examp	oles)	
1.10. Mandator	y literat	ure (at the time of subi	mission of study p	programme p	roposal)		
1.11. Optional/c	addition	al literature (at the tim	e of submission o	f the study p	rogramme pro	posal)	
1.12. Number oj course	f assign	ed reading copies in rel	lation to the num	ber of studen		_	
		Title			Number of copies	Number of students	

⁷⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Faltinsen, O. M.: Sea Loads on Ships and Offshore Structures, University	1	1			
Press, Cambridge, 1998.	T	Ţ			
Goda, Y.: Random Seas and Design of Maritime Structures, World Scientific,	1	1			
London 2000.	T	Ţ			
Wilson, J. F. Dynamics of Offshore Structures, John Wiley & Sons, New	1	1			
Jersey, 2003.	Т	L L			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					

Through the Institution's quality assurance system.

COURSE DESCRIPTION						
Course instructor						
Name of the course	Selected topics on environment pro	Selected topics on environment protection				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective	elective				
Year of study 1						
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Disseminate information about the importance of environmental protection in technical and other activities. To inform about the situation in the area, as well as about the legislative system. Therefore, ensure a higher level of knowledge about the importance of sustainable development and the rational use of energy and the exploitation of natural resources.

1.2. Course enrolment requirements

None.





1.3. Expected learning outcomes

Apply specialist knowledge based on the scientific approach for solving engineering problems. Critically asses the influence of characteristic parameters on the results of procedures and/or processes. Recommend system integration and information processing based on an interdisciplinary approach.

1.4. Course content

Introduction: environment, environmental system, distinguish factors. Environmental pollution: sources of pollution. Pollution of air, soil, water and sea. Influence of different technologies on environment: chemical technology, energy engineering, marine technology. Interaction between environment and marine technology structures: corrosion, biological influence, protection. Monitoring: measuring methods, sampling, limits. International conventions, law and regulation in the Republic of Croatia. Environmental protection: subjects, factors. Ecological engineering.

	🔀 lectures	🔀 individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.

1.8. Monitoring of student work⁷⁸

Class attendance	0,5	Class participation	Seminar paper	1,0	Experimental work	
Written exam		Oral exam	Essay		Research	3,0
Project	1,5	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students' work be based on the results their achieve in their project and the seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Prelec Z: Energetika u procesnoj industriji, Školska knjiga, Zagreb, 1994.

Richter L. A., Volkov E. P., Pokrovski V. N.: Thermal Power Plants and Environmental Control, Mir Publishers, Moskva, 1984.

Theodore L., Buonicore J.A.: Energy and Environment Interactions, CRS Press Inc., Boca Raton, 1980.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Pandey G. N., Carney G. C.: Environmental engineering, Tata McGraw-Hill Publiching Company Limited, New Delhi, 1989.

Nicoll E. H.: Small Water Pollution Control Works- Design and Practice, Ellis Horwood Limited, John Wiley&Sons, New-York, 1988.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title

Number of N

Number of

⁷⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





	copies	students
Prelec Z: Energetika u procesnoj industriji, Školska knjiga, Zagreb, 1994.	4	
Richter L. A., Volkov E. P., Pokrovski V. N.: Thermal Power Plants and Environmental Control, Mir Publishers, Moskva, 1984.	1	
Theodore L., Buonicore J.A.: Energy and Environment Interactions, CRS Press Inc., Boca Raton, 1980.	1	
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and d	competences
Through the quality assurance system of the Faculty.		

COURSE DESCRIPTION						
Course instructor						
Name of the course	Ship's design methodology	hip's design methodology				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Within the course students acquire the advanced knowledge and skills that are required to be carried out in ship's design methods. Teaching relates to up to date floating and off-shore objects design procedures. Students have to understand fundamental design knowledge to be implemented in complex floating objects and off-shore structures, including own knowledge and responsible managing of design procedure.





None.									
1.3. Expected lea	1.3. Expected learning outcomes								
Apply modern proc	Choose the criteria to perform the concept, preliminary, contract and detail design. Apply modern procedures for the assessments of the ship's characteristics. Evaluate conceptual solutions for the designing project.								
1.4. Course cont	ent								
detail design. Influe	ence of	thodology of vessels a vessel project on i ls project. Safety of t	ts char	acteristics. A					
Image: Instruction Image: Instruction 1.5. Manner of instruction Image: Instruction Image: I									
1.6. Comments									
1.7. Student resp	oonsibil	lities							
The students are re	equired	I to attend the consu	Itation	s, do their pr	oject, p	repare	and present	the sem	inar.
1.8. Monitoring	of stud	ent work ⁷⁹							
Class attendance	0,5	Class participation		Seminar pa	per	2,5	Experiment work	al	
Written exam		Oral exam		Essay			Research		3
Project		Continuous assessment		Report			Practical wo	ork	
Portfolio									
1.9. Assessment	of lear	rning outcomes in cla	iss and	at the final e	exam (pr	rocedui	re and examp	oles)	
Assessment and ev the seminar work.	valuatio	n of students' work v	will be	based on the	e results	they a	chieve in thei	r projec	t and
1.10. Mandatory	, literat	ture (at the time of su	ıbmissi	ion of study p	program	me pro	posal)		
Papanikolaou, A.: Ship design : methodologies of preliminary design, Springer, 2014 Principles of Naval Architecture, Second Revision, Volume I,II, The Society of Naval Architects and Marine Engineers, Jersey City, NJ, 1988. Yasuhisa. O et al.: Design of ship hull structures : a practical guide for engineers, Springer, 2009									
1.11. Optional/a	ddition	al literature (at the t	ime of	submission c	of the stu	ıdy pro	gramme pro _l	posal)	
The Maritime Engineering Reference Book: A Guide to Ship Design, Construction and Operation, Elsevier, 2008. Barrass, C.B.: Ship design and performance for masters and mates, Elsevier, 2004. Watson, D. G. M.: Practical ship design, Elsevier, 1998. PRAVILA HRVATSKOG REGISTRA BRODOVA, srpanj 2015.									
1.12. Number of		ed reading copies in	-		ber of st	udents	currently att	ending t	the
course		Title					Number of copies	Numb stude	-

⁷⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Ship design : methodologies of preliminary design	1	1			
Principles of Naval Architecture, Second Revision, Volume I,II	1	1			
Design of ship hull structures : a practical guide for engineers	1	1			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					
Through the Institution's quality assurance system.					

COURSE DESCRIPTION						
Course instructor						
Name of the course	Simulation methods in production	imulation methods in production				
Study programme	Sciences, in the fields of Mechanica	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective	elective				
Year of study	1					
ECTS credits and manner of	ECTS credits	6				
instruction	Number of class hours (L+E+S)	15+0+0				

1.1. Course objectives

Introduction to simulation modeling and methodology of simulation model building. Verification of simulation model then validation and analysis of the obtained results of the simulation experiment and comparison with the real production system.

1.2. Course enrolment requirements

None.





1.3. Expected learning outcomes

Critically explaining of simulation principle and recognizing needs of simulation modelling of production system. Create simulation models of different types and solve them using appropriate methods and software. Evaluate and analyse the obtained simulation models.

1.4. Course content

The role and significance of simulation modeling of production systems. Discrete event processes simulation. Continuous processes simulation. Stochastic characteristics of the production processes. Random variables. Probability distributions. Random number generation and analysis of goodness generators. The theory of queues: entities of the queue, discipline and priorities. Optimization of production systems by queues. Simulation software's.

	🔀 lectures	🛛 📉 individual assignments
	seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Attendance at classes (consultations), literature study, research of the subject area under course instructor's mentorship, as well as seminar paper preparation and presentation.

1.8. Monitoring of student work⁸⁰

Class attendance	0,5	Class participation		Seminar paper	2	Experimental work	
Written exam		Oral exam	1	Essay		Research	2,5
Project		Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of learning outcomes is based on the quality the seminar paper, presentation and oral exam or published scientific paper in the subject area.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Banks, J., Carson, J. S., Nelson B. L., Nicol, D. M.: Discrete event system simulation, 5th Ed., Pearson Education International Series, 2013.

Kelton, W. D., Sadowski, R. P., Swets, N. B.: Simulation with Arena, 5th Ed., McGraw-Hill, 2010.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Seila, A., Ceric, V., Tadikamalla, P.: Applied simulation modeling, Duxbury Press, 2003. Rossetti, M. D.: Simulation modeling and Arena, John Wiley & Sons Inc., 2009.

Altiok, T., Melamed, B.: Simulation modeling and analysis with Arena, Academic Press, 2007.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Banks, J., Carson, J. S., Nelson B. L., Nicol, D. M.: Discrete event system simulation	1	1

⁸⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Kelton, W. D., Sadowski, R. P., Swets, N. B.: Simulation with Arena	1	1		
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				
Through the Institution's quality assurance system.				

COURSE DESCRIPTION					
Course instructor					
Name of the course	Special Mechanical Transmissions				
Study programme	Sciences, in the fields of Mechanica	Doctoral Study in the area of Technical sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering sciences			
Status of the course	elective	elective			
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction Number of class hours (L+E+S) 15+0+0					

1.1. Course objectives

Acquisition of knowledge and skills in the application, calculation, analysis and design of special mechanical transmissions using modern materials and respecting the requirements of safety, ergonomics, ecology, engineering ethics and other requirements. Development of knowledge and skills of scientific research work.





None.

1.3. Expected learning outcomes

Critically evaluate application conditions, design options and methods of gear, belt and friction drive calculations. Apply numerical and experimental analysis and determine the optimal load capacity of gear, belt and friction drives. Present and popularize the results of own scientific research to the general scientific and professional public.

1.4. Course content

Fundamentals of special mechanical transmissions. Design criteria: compaction, minimisation of the power losses, durability and reliability, maintenance. Marine high-power gearing, marine planetary (epicyclic) gearing, shaft generator gearing, turbine gearing, planetary gear-boxes. Analysis of forces and torques. Power branching. Planetary differential gearing. Transmissions with elastic gears. Frictional and belt transmissions. Continuously variable transmissions. Automatic gear-boxes. Orbit gearing. Cycloidal planetary gearing. Robot gearing. High transverse contact ratio gearing. Special non-involute gearing. Application of ecology and engineering ethics in special mechanical transmissions. Application of expert systems and computers for the calculation of special mechanical transmissions.

	🔀 lectures	🔀 individual assignments
	seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🔀 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

The students are required to attend the classes (consultations), study relevant literature, complete assigned project work, prepare and publicly present the seminar.

1.8. Monitoring of student work⁸¹

Class attendance	0,5	Class participation	Seminar paper	2	Experimental work	
Written exam		Oral exam	Essay		Research	2,5
Project		Continuous assessment	Report		Practical work	
Portfolio					Public presentation	1

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students' work will be based on the results they achieve doing independently their seminar work and on the public presentation of their results.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Lechner, G., Naunheimer, H.: Automotive Transmissions, Springer-Verlag Berlin Heidelberg, 1999.

Orlić, Ž., Orlić, G.: Planetni prijenosi, Zigo, Rijeka, 2006.

Opalić, M.: Prijenosnici snage i gibanja, HDESK, Zagreb, 1998.

Dudas, I.: The Theory and Practice of Worm Gear Drives, Penton Press, London, 2000.

Litvin, L., F., Fuentes-Aznar, A., Gonzales-Perez, I., Hayasaka, K.: Noncircular Gears, Cambridge University Press, New York, 2009.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁸¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Lovrin, N.: Load Capacity Analysis of the High Transverse Contact Ratio Involute Gearing, Thesis (in Croatian), University of Rijeka, Rijeka (Croatia), 2001.

Baura, D., G.: Engineering Ethics: An Industrial Perspective, Elsevier Academic Press, London, 2006.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Lechner, G., Naunheimer, H.: Automotive Transmissions, Springer-Verlag Berlin Heidelberg, 1999.	1	-
Orlić, Ž., Orlić, G.: Planetni prijenosi, Zigo, Rijeka, 2006.	1	-
Opalić, M.: Prijenosnici snage i gibanja, HDESK, Zagreb, 1998.	1	-
Dudas, I.: The Theory and Practice of Worm Gear Drives, Penton Press, London, 2000.	1	-
Litvin, L., F., Fuentes-Aznar, A., Gonzales-Perez, I., Hayasaka, K.: Noncircular Gears, Cambridge University Press, New York, 2009.	1	-

1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Statistical methods and stochastic p	tatistical methods and stochastic processes			
Study programme	Sciences, in the fields of Mechanic	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			

1.1. Course objectives

Knowledge about basic principles in statistical methods needed for the analysis of data obtained from different engineering problems. Introduction to stochastic processes. Data manipulation and the analysis of statistical data by applying acquired methods within statistical engineering software's, modeling of engineering problems as stochastic processes.

1.2. Course enrolment requirements

None.





1.3. Expected learning outcomes

Independently explore the possibilities of applying different statistical methods or stochastic processes in the observed problem. Set up a problem formulation for the application of the selected methods, implement the methods, critically evaluate and compare the obtained results.

Review the behavior of the system by applying theoretical knowledge and independently investigate possible improvements of the system.

1.4. Course content

Elements of statistical inferences: Bayesian methods, sample based methods, statistical estimation, parametric and nonparametric tests, analysis of variance, multidimensional random variables, regression and correlation analysis. Matrix methods in statistics. Statistical methods by using statistical software. Stochastic processes. Markov processes and Markov chains. Birth and death processes. Queuing systems.

Stationary stochastic processes. Correlation theory. Some applications in engineering.

 1.5. Manner of instruction
 exercises

 distance learning

 \bigotimes lectures

fieldwork

individual assignments
 multimedia and network
 laboratories
 mentorship
 other

1.6. Comments

1.7. Student responsibilities

Course attendance (consultations), solving project assignment, preparing and presenting the seminar.

1.8. Monitoring of student work⁸²

Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam		Oral exam		Essay		Research	
Project	4	Continuous assessment		Report		Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Course attendance, project, seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Montgomery, D.C., Runger, G.C.: Applied Statistics and Probability for Engineers, Wiley, New York, 2003. Devore, J.L.: Probability and Statistics for Engineering and the Sciences, Duxbury Press, 1995. Yates, Goodman, Probability and Stochastic Processes: a friendly intorduction for electrical and computer engineers, Wiley, 2005.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Leon-Garcia, Alberto: Probability, statistics, and random processes for electrical engineering, Pearson Education, Inc., 2008.

Elezović, N.: Statistika i procesi, FER, Element, Zagreb 2008.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

⁸² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Title	Number of copies	Number of students		
Montgomery, D.C., Runger, G.C.: Applied Statistics and Probability for Engineers, Wiley, New York, 2003.	1	1		
Devore, J.L.: Probability and Statistics for Engineering and the Sciences, Duxbury Press, 1995.	1	1		
Yates, Goodman, Probability and Stochastic Processes: a friendly intorduction for electrical and computer engineers, Wiley, 2005.	1	1		
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				
Through the Institution's quality assurance system.				

COURSE DESCRIPTION Course instructor Name of the course Statistical process control Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Study programme Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences Status of the course elective 1 Year of study ECTS credits and manner of ECTS credits 6 Number of class hours (L+E+S) 15+0+0 instruction

1.1. Course objectives

Detail understanding the content in the field of statistical process control. Application of acquired knowledge and skills through individual project assignments for given environment.

1.2. Course enrolment requirements

None.





1.3. Expected learning outcomes

Design statistical process control for given environment. Perform critical analysis of statistical process control results. Make conclusions from a particular case and extrapolate them to a general rule.

1.4. Course content

Statistical methods for process control. Statistics of samples and processes. Common and special causes of process variability. Sampling. The frequency and size of the samples. Assumption plans and probability of acceptance. Empirical distribution of events or patterns. Estimation and confidence interval of the process. Probability function. Analysis and calculation of parameters of process capability and process harmonization. Estimating of natural process limits. Statistical tolerance. Control charts for monitoring the attribute properties and process variables. Group control charts. Control and warning limits. Deming's approach to process quality control. Demerit methods. Optimizing the quality of the process. The probability of noncompliance. Statistical analysis and interpretation. Automation of statistical process control methods and problem solving

1.5. Manner of instruction

lectures
 seminars and workshops
 exercises
 distance learning
 fieldwork

individual assignments
 multimedia and network
 laboratories
 mentorship
 other

1.6. Comments

1.7. Student responsibilities

Solving individual assignment and project, preparation and presentation of seminar and oral exam.

1.8. Monitoring of student work⁸³

Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	3,0
Project		Continuous assessment		Report	0,5	Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Evaluation of students' project work. Oral exam.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Montgomery, D. C.: Introduction to Statistical Quality Control, 6th ed., John Wiley & Sons, New York, 2009.

Montgomery, D. C.: Runger, G. C., Applied statistics and probability for engineers, 6th ed., John Wiley & Sons, New York, 2014.

Vardeman, S. B., Jobe, J. M.: Statistical Quality Assurance Methods for Engineers, John Wiley & Sons, New York, 1999.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Gitlow, H., et al.: Tools and Methods for the Improvement of Quality, Irwin, Boston, 1989. Betteley, G., Mettrick, N., Sweeney, E., Wilson, D.: Using Statistics in Industry – Quality Improvement Through Total Process Control, Prentice Hall, New York, 1994.

⁸³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Montgomery, D. C.: Introduction to Statistical Quality Control, 6th ed., John Wiley & Sons, New York, 2009.	0	1
Montgomery, D. C.: Runger, G. C., Applied statistics and probability for engineers, 6th ed., John Wiley & Sons, New York, 2014.	0	1
Vardeman, S. B., Jobe, J. M.: Statistical Quality Assurance Methods for Engineers, John Wiley & Sons, New York, 1999.	1	1
1.13. Quality monitoring methods that ensure the acquisition of exit knowle	dge, skills and a	competences
In accordance with established quality assurance system at the Faculty.		

COURSE DESCRIPTION				
Course instructor				
Name of the course	Strategic management and competitiveness			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences			
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S)	15+0+0		

1.1. Course objectives

The objective is to understand paradigm of strategic management with the special emphasis on the competitive advantage.





None							
1.3. Expected le	arning o	outcomes					
-	-	titive advantage on v	vhich t	he firm has b	een created st	rategy.	
Write strategic and	alysis of	the company.					
1.4. Course cont	tent						
		strategy. Benefits a		-	-		
		gic management. Pr ion and control, and		•	. .	• •	
				-	-	Successes and failur	es in
		ources of sustainable					
competences and to strategy. Strateg			y as so	urce of comp	petitive advant	age. Porter's contribu	ution
		lectures			🛛 individual	assignments	
		seminars an	d work	shops		ia and network	
1.5. Manner of i	instruct		rning		laboratori		
		fieldwork	☐ distance learning ☐ mentorship ☐ fieldwork ☐ other			ιþ	
1.6. Comments		-			•		
1.7. Student res	ponsibil	lities					
Create strategic ar	nalysis c	of the firm with the s	pecial	emphasis on	the competitiv	/e advantage.	
1.8. Monitoring	of stud	ent work ⁸⁴					
Class attendance	0,5	Class participation		Seminar pa	per	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	5
Project		Continuous assessment		Report		Practical work	
Portfolio							
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)							
Research implies writing a strategic analysis of the selected firm and its oral presentation. Research is the							
individual written work based on the practical elaboration of all theoretical elements mentioned during the lecture.							
	y literat	ture (at the time of su	ubmiss	ion of study p	programme pro	oposal)	
Vrdoljak Raguž I., I	Podrug	N., Jelenc L., Neostr	ategic	Managemen	it An Internatio	onal Perspective on T	Trends
and Challenges, Springer, Heidelberg, (odabrana poglavlja), 2016.							
Vrdoljak Raguž I., Jelenc L., Podrug N., Izvori konkurentske prednosti u XXI. Stoljeću, Sveučilište u							
Dubrovniku, Dubro Grant R Jordan J		013. ations of Strategy, tr	eće izc	lanie Wilev (odahrana nog	lavlia) 2016	
		al literature (at the t					
-			-			d Edition, Chichester:	John
Wiley & Sons, 201							
1.12. Number oj course	t assign	ed reading copies in	relatio	n to the num	ber of students	s currently attending	the
LUUISE							

⁸⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Title	Number of copies	Number of students			
Vrdoljak Raguž I., Podrug N., Jelenc L., Neostrategic Management An International Perspective on Trends and Challenges, Springer, Heidelberg, (odabrana poglavlja), 2016.	1	2			
Vrdoljak Raguž I., Jelenc L., Podrug N., Izvori konkurentske prednosti u XXI. Stoljeću, Sveučilište u Dubrovniku, Dubrovnik, 2013.	1	2			
Grant R., Jordan J., Foundations of Strategy, treće izdanje, Wiley (odabrana poglavlja), 2016.	1	2			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					

In accordance with established quality assurance system at the Faculty.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Structural integrity				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	Year of study 1				
ECTS credits and manner of	ECTS credits 6				
instruction	Number of class hours (L+E+S) 15+0+0				

1.1. Course objectives

Training the students to independently perform numerical and experimental analysis of structural mechanics problem at limit state conditions.

1.2. Course enrolment requirements





None.

1.3. Expected learning outcomes

Develop and apply complex theories and concepts of structural mechanics at limit state conditions. To apply advanced theories and to apply the theory of elastomechanics and plastomechanics and the laws of fracture mechanics in the design and analysis of structural elements. Apply the theory of elastomechanics and plastomechanics to estimate the service life of structures and structural elements. Conduct nonlinear numerical analysis of material behaviour at elevated temperatures, based on experimental data from creep, relaxation, low-cycle fatigue and fracture toughness processes.

1.4. Course content

Fatigue and fracture of material. Material life expectancy diagrams. Linear elastic fracture mechanics. Elasto-plastic fracture mechanics. Experimental and theoretical nonlinear material behaviour at elevated and low temperatures; creep, relaxation, low-cycle fatigue, fracture toughness. Numerical modelling of nonlinear coupled problems related to material behaviour, load and parameters at fracture of structures.

	🔀 lectures	Individual assignments
	ig > seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🔀 laboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

The students are required to attend the classes, prepare and present the seminar.

1.8. Monitoring of student work ⁸⁵								
Class attendance	0,5	Class participation		Seminar paper	2	Experimental work	1	
Written exam		Oral exam		Essay		Research	2,5	
Project		Continuous assessment		Report		Practical work		
Portfolio								

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment and evaluation of students' work will be based on the results they achieve through class attendance and their seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Brnić, J.: Analysis of Engineering Structures and Material Behavior, John Wiley & Sons Ltd, 2018. Schijve, J.: Fatigue of Structures and Materials, 2nd ed., Springer Science+Bussines Media, B.V., 2009. Liebowitz, H.: Fracture: An Advanced Treatise, Vol. I, II & III, Academic Press Inc., New York, 1968.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Zhender, A.T.: Fracture mechanics, Springer Science+Bussines Media, B.V., 2012.

Gross, D.; Seelig, T.: Fracture mechanics With an Introduction to Micromechanics, 2nd ed., Springer-Verlag, Berlin Heidelberg, 2011.

Shukla, A.: Practical Fracture Mechanics in Design, 2nd ed., Marcel Dekker, New York, 2005.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

⁸⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Title	Number of copies	Number of students				
Brnić, J.: Analysis of Engineering Structures and Material Behavior, John Wiley & Sons Ltd, 2018.	1	0				
Schijve, J.: Fatigue of Structures and Materials, 2nd ed., Springer Science+Bussines Media, B.V., 2009.	1	0				
Liebowitz, H.: Fracture: An Advanced Treatise, Vol. I, II & III, Academic Press Inc., New York, 1968.	1	0				
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences						
Through the Institution's quality assurance system.						

COURSE DESCRIPTION						
Course instructor						
Name of the course	Sustainable development managen	nent and environmental protection				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences					
Status of the course	elective					
Year of study	1					
ECTS credits and manner of	ECTS credits 6					
instruction	Number of class hours (L+E+S) 15+0+0					
	•	•				
1.1. Course objectives						

1.1. Course objectives

The aim of the course is to provide students with knowledge about possible ways of achieving sustainable development by applying various tools such as technical and technological approach to industrial development and with other scientific and professional methods of environmental impact assessment





through theoretical and practical examples. Gaining a higher level of environmental awareness in the area of sustainable development and environmental protection.									
1.2. Course enro	lment r	requ	irements						
None.									
1.3. Expected lea	arning a	outc	omes						
pollutants. To evaluate and an	To analyse the elements of sustainable development and evaluate the environmental impact of pollutants. To evaluate and analyse the level of potential impact by using one-dimensional and multidimensional analysis. To evaluate the qualitative and quantitative indicators of the environmental impact of each								
			• -		-	ures f	or env	vironmental protecti	on for
1.4. Course cont				nental	eemponent.				
(producers, consur standardization of technologies on en (BAT) for sustainab treatment techniqu impact assessment	mers, th environ ole deve ues and t; techn analyses ovironm stainabl	ne le nmei elopr l the ique s; de nent le pr	gislative system) ntal policy in the al components - ment; waste mar elimination of w s for predicting fining qualitative al pollution prev	and refunction air, clir nagement vaste st enviror e and q ention menta	egulatory and go on of sustainable nate, soil, water ent in the service tatus for sustain mental impacts uantitative indio measures; life o I monitoring.	overna e deve r, reso e of th nable c s - one cators cycle a indiv multi labo	ance m elopm ources; ne circ develo e-dime for in ssessr vidual timedi ratorie torshi	ent; the impact of ; best available tech ular economy; wast pment; environmer ensional and npact assessment; c nent(LCA); cleaner assignments a and network	niques e tal
1.6. Comments			-						
1.7. Student resp	oonsibil	lities							
Attendance (consu	ltation)), pre	eparation and pr	esenta	tion of seminar	work,	oral e	exam.	
1.8. Monitoring	of stud	ent v	work ⁸⁶						
Class attendance	0,5	Cla	ss participation		Seminar paper		4,0	Experimental work	
Written exam		Ora	al exam	1,5	Essay			Research	
Project			ntinuous sessment		Report Practical work				
Portfolio									
1.9. Assessment	1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)								
Activity in class, qu	Activity in class, quality of completed seminar work and presentation, oral exam.								

⁸⁶ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.10. Mandatory literature (at the time of submission of study programme proposal)

John Glasson, Riki Therivel and Andrew Chadwick: Introduction to environmental impact assessment, 3rd ed., Routledge, Canada, first published 2005, reprinted 2006.

Peter Morris and Riki Therivel, Methods of Environmental impact assessment 2nd ed, Spon Press, Canada, first edd: 2000, reprinted 2007.

Hendrickson, C.T.: Environmental Life Cycle Assessment of Goods and Services: An Input-Output Approach, Routledge, 2006.

Tchobanoglous, G., Kreith, F.: Handbook of solid waste management, 2nd ed., New York, McGraw-Hill, 2002

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Circular economy package, https://ec.europa.eu/environment/circular-economy/index_en.htm

Best reference documents for Best available techniques, <u>https://eippcb.jrc.ec.europa.eu/reference/</u>

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

T :41	Number of	Number of
Title	copies	students
John Glasson, Riki Therivel and Andrew Chadwick: Introduction to environmental impact assessment, 3rd ed., Routledge, Canada, first published 2005, reprinted 2006.	1	
Peter Morris and Riki Therivel, Methods of Environmental impact assessment 2nd ed, Spon Press, Canada, first edd: 2000, reprinted 2007.	1	
Hendrickson, C.T.: Environmental Life Cycle Assessment of Goods and Services: An Input-Output Approach, Routledge, 2006.	1	
Tchobanoglous, G., Kreith, F.: Handbook of solid waste management, 2nd ed., New York, McGraw-Hill, 2002	1	
1.13. Quality monitoring methods that ensure the acquisition of exit knowle	edge, skills and o	competences
Through the Institution's quality assurance system		

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Sustainable manufacturing				
Study programme	Doctoral Study in the area of Tech Sciences, in the fields of Mechanic Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,			
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S) 15+0+0				

Acquisition of actual and developing the new scientific knowledge about sustainable manufacturing using non-polluting machining systems. Application of acquired knowledge to real machining process examples.





Ability to develop and propose the type and set-up of economically viable sustainable machining systems that conserve energy and natural resources, and ensure safety and health for workers.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Independently analyze alternative cooling and/or lubrication techniques in machining processes. Judge and recommend techniques suitable for machining different materials. Design and develop sustainable manufacturing solutions. Critically evaluate the results of existing and own researches – compare approaches.

1.4. Course content

Green production. Environmental, health and economic aspects of conventional manufacturnig. Minimum quantity lubrication and cooling lubrication. Cooling with Vortex tube. Cryogenic machining. Dry machining. Economics of environmentally friendly machining.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning fieldwork 	 individual assignments multimedia and network laboratories mentorship other
1.6. Comments	-	

1.7. Student responsibilities

Attendance at classes (consultations) and solving a project assignment.

1.8. Monitoring of student work⁸⁷

Class attendance	0.5	Class participation	Seminar paper	Experimental work	
Written exam		Oral exam	Essay	Research	4
Project	1.5	Continuous assessment	Report	Practical work	
Portfolio					

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of activity in class and of the solution of project assignment, or published scientific paper in the subject area.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Gupta, K.: Innovations in Manufacturing for Sustainability, 1st edition, Springer, 2019.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Dixit, U.S., Sarma, D.K., Davim, J.P.: Environmentally Friendly Machining, Springer, 2012.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Gupta, K.: Innovations in Manufacturing for Sustainability	1	1

⁸⁷ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Technical systems safety	Technical systems safety			
Study programme	Doctoral Study in the area of Techn Sciences, in the fields of Mechanica Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,			
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits 6				
instruction	Number of class hours (L+E+S) 15+0+0				

1.1. Course objectives

A thorough knowledge of content related to the security of technical systems. Developing a student's ability to independently analyze and evaluate the safety of a technical system.





1.2. Course enro	lment r	requirements						
None.								
1.3. Expected lea	arning a	outcomes						
the concept of sec	Create and evaluate new concepts, facts and principles in the theory of reliability and security. Develop the concept of security of technical systems. Develop new ideas through safety and risk analysis, with the aim of designing the safety of a technical automatic system.							
1.4. Course cont	ent							
Monitoring and co availability and sec system. Safety star system failures and analysis and safety	Components of an automated technical system. Static and dynamic properties of components. Monitoring and control of the automated technical system. Relationship between functionality, reliability, availability and security of the technical system. The resilience, toughness and safety of the technical system. Safety standards for technical systems. System sensitivity to parameter change. Incidence of system failures and failures. Fault detection / localization and diagnostics. Impact of failure on failure. Risk analysis and safety design of the technical system. Run and manage a fault tolerant automated process. Multi-criteria optimization of automated process management.							
Image: State of the second struction Image: State of the second struction								
1.6. Comments		-						
1.7. Student resp	oonsibil	ities						
Attendance in class oral examination.	s (consi	ultations), project ass	signme	nt, preparatio	on and	presen	tation of seminars a	nd
1.8. Monitoring	of stud	ent work ⁸⁸						
Class attendance	0,5	Class participation		Seminar pap	er	1,5	Experimental work	
Written exam		Oral exam	0,5	Essay			Research	3,0
Project		Continuous assessment		Report		0,5	Practical work	
Portfolio								
1.9. Assessment	of leai	rning outcomes in cla	ıss and	at the final ex	xam (pi	rocedu	re and examples)	
Assessment of acti	ve part	icipation in the class,	, evalua	ation of the pr	roject a	ıssignm	nent. Oral exam.	
1.10. Mandatory	v literat	ure (at the time of su	ıbmissi	ion of study pr	rogram	ime pro	oposal)	
Verma, A.K., Ajit, A., Karanka, D.R., Reliability and Safety Engineering, 2nd Edition, Springer, London, 2016. Blanke, M., Kinneart, M., Lunze J., Staroswiecki, M., Diagnosis and Fault-Tolerant Control, Springer, Heidelberg, 2016.								
1.11. Optional/a	ddition	al literature (at the t	ime of	submission of	f the stu	udy pro	ogramme proposal)	
		Engineering, John W matsko upravljanje -	-					

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

⁸⁸ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Title	Number of copies	Number of students			
Verma, A.K., Ajit, A., Karanka, D.R., Reliability and Safety Engineering, 2nd Edition, Springer, London, 2016.	1	1			
Blanke, M., Kinneart, M., Lunze J., Staroswiecki, M., Diagnosis and Fault- Tolerant Control, Springer, Heidelberg, 2016.	1	1			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences					
Through the established quality assurance system of the Faculty.					

COURSE DESCRIPTION				
Course instructor				
Name of the course	Thermodynamic analysis of process	es		
Study programme	Doctoral Study in the area of Techr Sciences, in the fields of Mechanica Fundamental Engineering Sciences Sciences	al Engineering, Naval Architecture,		
Status of the course	elective			
Year of study	1			
ECTS credits and manner of	ECTS credits	6		
instruction	Number of class hours (L+E+S) 15+0+0			
1.1. Course objectives				





Enhancing the theoretical knowledge in fields of mathematical modelling and numerical solving, as well as training of skills for solving practical numerical problems in fields of heat transfer processes. Training of skills necessary for performing of scientific-research work in field of technical sciences.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyse existing professional literature in the field and apply the appropriate physical laws in the formulation of concrete problems of thermodynamic processes.

Set and describe the mathematical formulation for solving a given thermodynamic problems.

Investigate the possibility of solving the problem by analytical and numerical approach using existing commercial software or by creating custom software.

Interpret the results and perform specific conclusions and explanations based on the linking of expertise and the results obtained.

Present research results in the form of research work.

1.4. Course content

Structural analysis. Modelling of thermal processes. Irreversible processes. Treatment of classical thermodynamics through irreversible processes. Entropy. Work losses. Exergy. Efficiency of thermal processes. Nernst theorem or 3rd law of thermodynamics. Treatment of classical thermodynamics using statistical methods.

1.5.	Manner of
instr	ruction

lectures
seminars and workshops
exercises
distance learning
fieldwork

individual assignments
 multimedia and network
 laboratories
 mentorship
 other

1.6. Comments

1.7. Student responsibilities

The students are required to attend the classes (consultations), do their project, prepare and present the seminar.

*1.8. Monitoring of student work*⁸⁹

Class attendance	0,5	Class participation	Seminar paper	1	Experimental work	
Written exam		Oral exam	Essay		Research	2,5
Project	2	Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Lectures (consultations) attendance and activity, projects and seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Bošnjaković, F.: Nauka o toplini, Zagreb: Graphis, 2012.

Balmer, R. T.: Modern engineering thermodynamics, Hoboken: John Wiley and Sons, Inc., 2008. Turns, S. R.: Thermodynamics concepts and applications, New York: Cambridge University Press. 2006.

⁸⁹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Ahern, J.E.: The Exergy Method of Energy Systems Analysis, Wiley, New York, 1980.

Bejan, A.: Entropy Generation through Heat and Mass Fluid Flow, Wiley Interscience, New York, 1982.
 1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Bošnjaković, F.: Nauka o toplini, Zagreb : Graphis, 2012.	19	1
Balmer, R. T.: Modern engineering thermodynamics, Hoboken : John Wiley and Sons, Inc., 2008.	1	1
Turns, S. R.: Thermodynamics concepts and applications, New York : Cambridge University Press. 2006.	2	1
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and d	competences

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Total quality management				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits 6				
instruction	Number of class hours (L+E+S) 15+0+0				





1.1. Course objectives

Detail understanding of approaches in total quality management topics. Application of acquired knowledge and skills for planning and designing total quality management system in defined environment.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Compare different approaches and concepts of quality management.

Plan and design total quality management system in defined environment.

Management of projects related to quality improvement.

Analyse quality cost structure.

1.4. Course content

Concepts and methods of total quality management. Strategy, approach and concept of quality management system. Model of excellence. Decision-making methods, criteria and models. Risk management. Methods of quality planning. Approaches to process, product and services quality assurance. Program and methods of quality improvement. International quality management standards. Assessment of quality management system. Quality costs.

1.5. Manner of instruction	 lectures seminars and workshops exercises distance learning 	 individual assignments multimedia and network laboratories mentorship
	fieldwork	other
1.6. Comments	-	

1.7. Student responsibilities

Attendance at lectures (consultations), topic research, preparation and defending of seminar work, oral exam.

*1.8. Monitoring of student work*90

Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work	
Written exam		Oral exam	0,5	Essay		Research	3,0
Project		Continuous assessment		Report	0,5	Practical work	
Portfolio							

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Assessment of active participation in the class, evaluation of the project assignment. Oral exam. For example, a proposal for a plan to establish total quality management given on the basis of an analysis of the default business environment will be evaluated.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Hoyle, D., ISO 9000 Quality System Handbook, Butterworth – Heinmann, Oxford, 2009.

Rao, A., et al., Total Quality Management: A Cross Functional Perspective, John Wiley & Sons, New York, 1996.

De Feo, J.A., Juran's quality handbook : the complete guide to performance excellence, McGraw-Hill, New York, 2017.

⁹⁰ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Pyzdek, T., Quality Engineering Handbook, Taylor & Francis, New York, 2003. Yang, K., El-Haik, B. S., Design for Six Sigma, McGraw Hill, New York, 2009. Ishikawa, K., Guide to Quality Control, Quality Resources, New York, 1996. Banks, J., Principles of Quality Control, J. Wiley & Sons, New York, 1989.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Hoyle, D., ISO 9000 Quality System Handbook, Butterworth – Heinmann, Oxford, 2009.	0	2
Rao, A., et al., Total Quality Management: A Cross Functional Perspective, John Wiley & Sons, New York, 1996	1	2
De Feo, J.A., Juran's quality handbook : the complete guide to performance excellence, McGraw-Hill, New York, 2017.	1	2
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	competences

In accordance with established quality assurance system at the Faculty.

	COURSE DESCRIPTION				
Course instructor					
Name of the course	Turbomachinery hydrodynamics	Furbomachinery hydrodynamics			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective	elective			
Year of study	1				
ECTS credits and manner of	ECTS credits	6			
instruction	Number of class hours (L+E+S)	15+0+0			





1.1. Course objectives

Students will be qualified to use a specific computer environment to design the geometry of turbomachines, create a specific 2D and 3D numerical grids and advanced use of commercial and open-source software to simulate fluid flow.

1.2. Course enrolment requirements

No requirements.

1.3. Expected learning outcomes

Analyze turbo machines using a 2D fluid flow simulation. Develop tools for effective blade design for turbomachines. Apply the developed tools to create the geometry of wicket gate, stay vanes and runner blades. Apply computational methods for 3D fluid flow simulations in axial and radial turbomachines. Numerically analyze and determine the machine performance of the turbomachine. Define geometric parameters for shape optimization and perform an optimization based on fluid flow simulation results.

1.4. Course content

Problem formulation. 2D numerical fluid flow analysis of axial and radial turbines. Development of tools for designing the geometry of turbomachines. Blade shape design using NACA profile, pressure and suction side curves and camber and thickness curve distribution. Applications for creation of geometry of stay vanes, wicket gate and rotor blades. Advanced domain discretization. 3D fluid flow simulation in the axial and radial turbomachines. Machine performance assessment. Definition of geometric parameters for blade shape optimization.

	🔀 lectures	🔀 individual assignments
	Seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	Iaboratories
	distance learning	🔀 mentorship
	🗌 fieldwork	🗌 other

1.6. Comments

1.7. Student responsibilities

Consultations, studying of literature, solving the problem task, preparing and giving a presentation.

1.8. Monitoring of student work ⁹¹									
Class attendance	0,5	Class participation		Seminar paper	1,5	Experimental work			
Written exam		Oral exam		Essay		Research	4		
Project		Continuous assessment		Report		Practical work			
Portfolio									

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Attending consultations, activity and independence in studying, project task, seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Krivchenko, G., Hydraulic Machines: Turbines and Pumps, ISBN 1-56670-001-9, CRC Press, 1994.

Raabe, J. Hydro Power: The design, Use, ..., VDI-Verlag, 1985

Tuzson, J., Centrifugal Pump Design, ISBN 0-471-36100-3, John Wiley & Sons, 2000.

⁹¹ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Ferziger, J. H., Perić, M., Computational methods for fluid dynamics, Springer, 2012.

Horvat, D., Vodne turbine, Tehnička knjiga, 1955

W.Press et al: Numerical Recipes for C/C++/Pascal/fortran, Cambridge University Press, 1992.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students
Krivchenko, G., Hydraulic Machines: Turbines and Pumps, 1994.	1	0
Raabe, J. Hydro Power: The design, Use,, VDI-Verlag, 1985	1	0
Tuzson, J., Centrifugal Pump Design, John Wiley & Sons, 2000.	1	0
1.13. Quality monitoring methods that ensure the acquisition of exit knowled	dge, skills and a	competences

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Turbulent flow	urbulent flow			
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	S credits and manner of ECTS credits 6				
instruction	Number of class hours (L+E+S)	15+0+0			





1.1. Course objectives

Numerical analysis of turbulent fluid flow in engineering practice. Understanding and application of a computing environment and software to simulate turbulent fluid flow.

1.2. Course enrolment requirements

No requirements.

1.3. Expected learning outcomes

Analyze the nature of the turbulent flow, equations, statistical description of turbulent flow, and equation averaging methods. Analyze the basic types of turbulent flows: free jets, flow over backward facing step and homogeneous turbulence. Analyze Kolmogorov's hypothesis, the cascade of energy, energy spectrum. Apply turbulence modeling using large-eddy simulation (LES) and phenomenological models of turbulent viscosity (algebraic models, k - ε model, K - ω model, Spalart - Allmaras, Reynolds stress models).

1.4. Course content

The nature of the turbulent flow. Randomness of turbulence. Statistical description of turbulent flow. Reynolds-averaged Navier–Stokes equations. Reynolds stresses. Kolmogorov's hypothesis. Energy cascade and energy spectrum. Calculation and modeling of turbulence flow. Direct numerical simulation. Large Eddy Simulation. Reynolds stress model. Turbulent viscosity models: algebraic models, k - ε , k - ω , Spalart - Allmaras model.

	🛛 lectures	🔀 individual assignments
	🔀 seminars and workshops	multimedia and network
1.5. Manner of instruction	exercises	🔲 laboratories
-	distance learning	🔀 mentorship
	fieldwork	other

1.6. Comments

1.7. Student responsibilities

Consultations, studying of literature, solving the problem task, preparing and giving a presentation.

1.8. Monitoring of student work⁹²

Class attendance	0.5	Class participation	Seminar paper	1.5	Experimental work	
Written exam		Oral exam	Essay		Research	4
Project		Continuous assessment	Report		Practical work	
Portfolio						

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

Attending consultations, activity and independence in studying, project task, seminar paper.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Pope, B. S. Turbulent flows, Cambridge University press, 2000.

Durbin, P. A. Statistical Theory and Modeling for Turbulent Flows, John Willey & Sons, 2000. Wilcox, D. C. Turbulence modeling of CFD. La Canada, CA; DCW Industries, 1993.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

⁹² IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Sagant, P. Large Eddy Simulation for Incompressible Flows, Springer – Verlag, 1998 Ferziger, J. H., Perić, M., Computational methods for fluid dynamics, Springer, 2012. 1.12. Number of assigned reading copies in relation to the number of students currently attending the course Number of Number of Title copies students Pope, B. S. Turbulent flows, Cambridge University press, 2000. 1 0 Durbin, P. A. Statistical Theory and Modeling for Turbulent Flows, John 1 0 Willey & Sons, 2000. Wilcox, D. C. Turbulence modeling of CFD., DCW Industries, 1993. 1 0 1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Jnsteady pipe flow modelling				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			





instruction		Number of class	s hours (L+E+S)		15+0+0			
1.1. Course obje	ectives							
		ical models necess	sary for solving typi	cal engineeri	ng problems. Nume	rical		
solutions for such				-				
1.2. Course enrolment requirements								
No requirements.								
1.3. Expected le	arning out	comes						
Analyze physical phenomena underlying unsteady flow of liquids in pipelines: water hammer, cavitation etc. Apply the models of nonstationary flows: initial condition - boundary value problems for Euler equations, Allievi equations, Kranenburg equations. Simulate with the aid of computer nonstationary flow phenomena, i.e. to chose model, boundary conditions, software, to prepare input data and to post process and interpret results. Apply all the above to pipelines in hydroelectric power plants, water conduits, cooling water systems, long oil pipelines, etc.								
1.4. Course cont	tent							
Allijevi equations. Kranenburg equati Numerical methoc	Unsteady gas flow in pipes – Euler equations. Nonstationary liquid flow in pipes and water hammer – Allijevi equations. Nonstationary flow of liquid-gas mixture in pipes, water hammer and cavitation – Kranenburg equations. Other parts of a pipeline as boundary conditions in the mathematical model. Numerical methods – method of characteristics, upwind schemes of first and second order, ENO/WENO scheme. Computer simulations. Applications to pipelines in hydroelectric power plants, water conduits etc.							
1.5. Manner of i	instruction	 lectures seminars and exercises distance lear fieldwork 						
1.6. Comments		-		·				
1.7. Student res	ponsibilitie	25						
Consultations, stud	dying of lit	erature, solving th	ne problem task, pr	eparing and g	iving a presentation	ı.		
1.8. Monitoring	of studen	t work ⁹³						
Class attendance	0.5 C	lass participation	Seminar pa	per 1.5	Experimental work			
Written exam	С)ral exam	Essay		Research	4		
Project	1 1	continuous ssessment	Report		Practical work			
Portfolio								
1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)								
Attending consulta	Attending consultations, activity and independence in studying, project task, seminar paper.							
	-		ıbmission of study ı	programme p	roposal)			
Chaudhry M. H., A Toro, E., Riemann			2014. ods for Fluid Dynar	mics, 2009.				

⁹³ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





LeVeque R. J., Finite-Volume Methods for Hyperbolic Problems, 2004

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Chorin A. J., Marsden J. E., A Mathematical Introduction to Fluid Mechanics, Springer-Verlag, New York, 1993.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of	Number of					
The	copies	students					
Chaudhry M. H., Applied Hydraulic Transients, 2014.	1	0					
Toro, E., Riemann Solvers and Numerical Methods for Fluid Dynamics, 2009.	1	0					
LeVeque R. J., Finite-Volume Methods for Hyperbolic Problems, 2004	1	0					
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences							

Through the Institution's quality assurance system.

COURSE DESCRIPTION					
Course instructor					
Name of the course	Vibrations and durability of machines and structures				
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences				
Status of the course	elective				
Year of study	1				
ECTS credits and manner of	ECTS credits	6			





instruction			Number of class	s hours	(L+E+S)			15+0+0	
1.1. Course obje	ctives								
structures. Mathen	Students acquire the advanced knowledge in the field of vibration and durability of machines and structures. Mathematical modeling and finding solution of problems related to vibration and durability using appropriate methods and software. Experimental verification of simulation results.								
1.2. Course enrolment requirements									
None	None								
1.3. Expected lea	arning o	outco	omes						
To propose and develop their own procedures and methods as improvements to existing ones or as a completely new solution to numerical and experimental vibration analysis of structure or machine. For the given environmental conditions, loading history and mechanical properties of the material, propose an appropriate method of fatigue life assessment. Present and popularize the results of your own scientific research to the general public and, if possible, publish a scientific paper in a significant international journal or international scientific conference.									
1.4. Course cont									
Nonlinear vibration. Turbomachinery self excited vibration. Transient vibration. Modal parameters. The types of transfer functions displacement - force, velocity – force, acceleration - force. Balancing of the rotor. Flexible rotors and balancing theory in two and more plains. Mechanisms unbalance. Crank mechanism balancing. Dynamics of the rigid and flexible rotor. Aging and wear processes. Creep and crack progression at creep. Low and high cyclic fatigue and fracture. Crack propagation at low cyclic fatigue. Influence of stress concentration. Crack propagation at corrosion. Effects of complex stress. Miner's rule. Erosion and corrosion. Tribological wear. Life estimation of machines and structures. Safety consideration in time domain, stress domain, strain domain and wear domain									
1.5. Manner of i	nstructi	on	 lectures seminars an exercises distance lead fieldwork 		shops	🗌 mu 🔀 lab	ltimedi oratori ntorshi		
1.6. Comments									
1.7. Student resp	oonsibili	ities							
The students are re seminar.	equired	to a	ttend the classe	s (cons	ultations), d	o their p	project,	, prepare and preser	nt the
1.8. Monitoring	of stude	ent w	vork ⁹⁴						
Experimental							1		
Written exam		Ora	l exam		Essay			Research	3
Project			ntinuous essment		Report			Practical work	
Portfolio									

1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

⁹⁴ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





Assessment and evaluation of students' work will be based on their engagement during lecture/consultation and the results they achieve in their project and the seminar work.

1.10. Mandatory literature (at the time of submission of study programme proposal)

Genta, G.: Vibration Dynamics and Control, Springer, New York, 2009.

Rao, S.S., Mechanical vibrations, Prentice Hall, Upper Saddle River, 2011.

Lee, Y.L., Barkey, M.E., Kang, H.T.: Metal Fatigue Analysis Handbook, Butterworth-Heinemann, 2012.

1.11. Optional/additional literature (at the time of submission of the study programme proposal)

Harris, C.M., Piersol, A.G.: Harris' Shock and Vibration Handbook, Mc Graw Hill, New York, 2002 ASM Handbook, Volume 19: Fatigue and Fracture, ASM International, Materials Park, OH, 1996. Manson, S.S., Halford, G.R., Fatigue and Durability of Structural Materials, ASM International, 2006

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students		
Genta, G.: Vibration Dynamics and Control	1	1		
Rao, S.S., Mechanical vibrations	1	1		
Lee, Y.L., Barkey, M.E., Kang, H.T.: Metal Fatigue Analysis Handbook	1	1		
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				
Through the Institution's quality assurance system.				

COURSE DESCRIPTION			
Course instructor			
Name of the course	Waste management		
Study programme	Doctoral Study in the area of Technical Sciences, in the fields of Mechanical Engineering, Naval Architecture, Fundamental Engineering Sciences and Interdisciplinary Engineering Sciences		
Status of the course	elective		
Year of study	1		
ECTS credits and manner of	ECTS credits	6	





instruction

Number of class hours (L+E+S)

15+0+0

1.1. Course objectives

The objective of the course is to acquaint the student with waste characterization and classification methods, waste collection methods, waste treatment and disposal methods, health and environmental risk involved in waste management practices as well as risk environmental and health minimisation methods during waste management.

1.2. Course enrolment requirements

None.

1.3. Expected learning outcomes

Analyse the generation of solid waste including its physical, biochemical, and mechanical characteristics. Propose a waste management plan based on the waste management hierarchy.

Analyse and propose housekeeping and technological measures for waste reduction including the reduction of its toxicity.

Differentiate and apply waste treatment options including mechanical, biological and waste to energy approaches.

Estimate the methanogenic potential of solid waste.

Perform environmental and health risk characterisation related to waste management practices and propose adequate risk mitigation measures.

Analyse and propose waste management practices compliant with the Croatian legislation and EU directives.

1.4. Course content

Definition of waste. Hazardous and non-hazardous waste. Municipal solid waste (MSW) and industrial waste. Waste management hierarchy. Environmental and health risks of waste management activities. Risk mitigation approaches. Waste collection. Waste prevention and minimisation. Reuse. Recycling. Biological treatment. Composting. Anaerobic digestion. Waste to energy. Landfilling. Estimating the methanogenic potential of discards. Estimating landfill requirements. Waste management plans.

image: state of the state of t	1.5. Manner of instruction	

1.6. Comments

1.7. Student responsibilities

Attendance at lectures.

1.8. Monitoring of student work⁹⁵

Class attendance	0,5	Class participation	Seminar paper	2,0	Experimental work
Written exam	3,5	Oral exam	Essay		Research
Project		Continuous assessment	Report		Practical work
Portfolio					

⁹⁵ IMPORTANT: Enter the appropriate proportion of ECTS credits for each activity so that the total number of credits equals the ECTS value of the course. Use empty fields for additional activities.





1.9. Assessment of learning outcomes in class and at the final exam (procedure and examples)

The students will be graded based on the attendance and activity during the lectures, seminars and a written final exam.

1.10. Mandatory literature (at the time of submission of study programme proposal)

William A. Worrell, P. Aarne Vesilind. Solid Waste Engineering. CL Engineering; 2 edition.

1.11. Optional/additional literature (at the time of submission of the study programme proposal

L Traven. Circular economy and the waste management hierarchy: Friends or foes of sustainable economic growth? A critical appraisal illustrated by the case of the Republic of Croatia. Waste Management & Research 37 (1), 1-2.

L Traven, I Kegalj, I Šebelja. Management of municipal solid waste in Croatia: Analysis of current practices with performance benchmarking against other European Union member states. Waste Management & Research 36 (8), 663-669)

Peer-reviewed papers on waste management. Legislative documents on waste management.

1.12. Number of assigned reading copies in relation to the number of students currently attending the course

Title	Number of copies	Number of students		
William A. Worrell, P. Aarne Vesilind. Solid Waste Engineering. CL Engineering; 2 edition.	1			
1.13. Quality monitoring methods that ensure the acquisition of exit knowledge, skills and competences				
Through the quality accurance system of the Faculty				

Through the quality assurance system of the Faculty.