

Semester 1		
Undergraduate pro	fessional study in mechanical engin	eering obligatory courses
P:prof.vis.šk. Ivica Levanat P: Alemka Knapp A:prof.vis.šk. Ivica Levanat A: Alemka Knapp L:prof.dr. Dubravko Horvat L: Diana Šaponja-Milutinović dipl.ing.fizike, pred.	Physics	ECTS:6.0
A:pred. Valter Perinović mag. kineziologije	Physical Education	ECTS:1.0
P:dr.sc. Vlatko Mićković prof. A:dr.sc. Vlatko Mićković prof.	Mathematics	ECTS:7.0
P: Mateja Šnajdar Musa L: Mateja Šnajdar Musa	Materials	ECTS:5.0
P: Vesna Alić-Kostešić dipl.ing.stroj. L: Miroslav Radaković	Methodology of professional and scientific research	ECTS:2.0
P: Mateja Šnajdar Musa L: Mateja Šnajdar Musa	Production Technoques	ECTS:5.0
P: Hrvoje Galijan dipl.ing.stroj. P: Vesna Alić-Kostešić dipl.ing.stroj. K: Hrvoje Galijan dipl.ing.stroj. K: Antonio Antunović dipl. ing. brodogradnje K: Saša Radić	Technical Documentation	ECTS:4.0



Semester 2	Semester 2		
Undergraduate profe	ssional study in mechanical engineer	ing obligatory courses	
P: Vesna Alić-Kostešić dipl.ing.stroj. P: Branimir Markulin Grgić A:mr.sc. Ante Zaninović dipl.ing.brod.	Strength of Materials	ECTS:4.0	
P: Vesna Alić-Kostešić dipl.ing.stroj. P: Hrvoje Galijan dipl.ing.stroj. P:dr. sc. Emil Barić mag. ing. mech. A: Hrvoje Galijan dipl.ing.stroj. K: Hrvoje Galijan dipl.ing.stroj. K: Goran Lukić K:dr. sc. Emil Barić mag. ing. mech. K:mr.sc. Ante Zaninović dipl.ing.brod. K: Antonio Antunović dipl. ing. brodogradnje K: Saša Radić	Machine Elements	ECTS:5.0	
A:pred. Valter Perinović mag. kineziologije	Physical Education	ECTS:1.0	
P: Hrvoje Rakić , dipl.ing.stroj., pred. L: Hrvoje Rakić , dipl.ing.stroj., pred.	Matlab	ECTS:2.0	
P: Vesna Alić-Kostešić dipl.ing.stroj. P: Branimir Markulin Grgić A: Antonio Antunović dipl. ing. brodogradnje	Mechanics	ECTS:7.0	
P:izv. prof. dr. sc. Edouard Ivanjko L: Dino Čakija L: Josip Ćurković mag. ing. el. techn. inf. A: Milivoj Mandić	Electrical Engineering	ECTS:6.0	
P:dr.sc. Vlatko Mićković prof. A:dr.sc. Vlatko Mićković prof.	Applied Mathematics	ECTS:5.0	



Semester 3		
Undergraduate profe	ssional study in mechanical engineer	ring obligatory courses
A:pred. Valter Perinović mag. kineziologije	Kinesiology Education III	ECTS:1.0
P: Branimir Markulin Grgić P: Vesna Alić-Kostešić dipl.ing.stroj. K: Zvonimir Petković mag. ing. mech. K: Antonio Antunović dipl. ing. brodogradnje	Computer Aided Design I	ECTS:6.0
P: Vesna Alić-Kostešić dipl.ing.stroj. P:Doc.dr.sc. Tomislav Veliki dipl.ing.stroj. A:mr.sc. Ante Zaninović dipl.ing.brod. L:mr.sc. Ante Zaninović dipl.ing.brod.	Fluid Mechanics	ECTS:7.0
P: Branimir Markulin Grgić P: Vesna Alić-Kostešić dipl.ing.stroj. K: Branimir Markulin Grgić K: Miroslav Radaković	Mechanisms	ECTS:6.0
P:dr. sc. Emil Barić mag. ing. mech. P: Vesna Alić-Kostešić dipl.ing.stroj. A:dr. sc. Emil Barić mag. ing. mech. L:dr. sc. Emil Barić mag. ing. mech.	Thermodynamics	ECTS:7.0
Undergraduate prof	essional study in mechanical enginee	ering elective courses
P:dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju A:dr.sc. Ivana Špiranec prof. visoke škole	English Language in Mechanical Engineering	ECTS:3.0
P: Marija Krstinić A: Marija Krstinić	German Language in Mechanical Engineering	ECTS:3.0



Semester 4		
Undergraduate profe	ssional study in mechanical engineeri	ng obligatory courses
P: Vesna Uglješić dipl. dizajner P: Vesna Alić-Kostešić dipl.ing.stroj. P: Branimir Markulin Grgić L: Vesna Uglješić dipl. dizajner L: Branimir Markulin Grgić	Product Design	ECTS:4.0
A:pred. Valter Perinović mag. kineziologije	Physical Education IV	ECTS:1.0
P: Vesna Alić-Kostešić dipl.ing.stroj. P: Karmen Mott Bingula dipl.ing.stroj. A: Karmen Mott Bingula dipl.ing.stroj. L: Karmen Mott Bingula dipl.ing.stroj.	Motors and Vehicles	ECTS:5.0
P: Zvonimir Petković mag. ing. mech. P: Vesna Alić-Kostešić dipl.ing.stroj. L: Zvonimir Petković mag. ing. mech.	Numerically Controlled Machine Tools	ECTS:5.0
P: Filip Mateša mag. ing. mech. P: Vesna Alić-Kostešić dipl.ing.stroj. A: Filip Mateša mag. ing. mech. L: Filip Mateša mag. ing. mech.	Pneumatics and Hydraulics	ECTS:6.0
Undergraduate prof	essional study in mechanical enginee	ring elective courses
P:dr.sc. Biljana Stojaković ,prof.v.š. u trajnom zvanju A:dr.sc. Ivana Špiranec prof. visoke škole	Business English Language in Mechanical Engineering	ECTS:3.0
P: Marija Krstinić A: Marija Krstinić	Business German Language in Mechanical Engineering	ECTS:3.0
Undergraduate prof	essional study in mechanical enginee	ring elective courses
P: Vesna Alić-Kostešić dipl.ing.stroj. P:prof. dr. sc. Dario Matika A:prof. dr. sc. Dario Matika L: Antonia Penđer mag. ing. stroj.	Manipulators and Robots	ECTS:6.0
P: Vesna Alić-Kostešić dipl.ing.stroj. P: Mario Panjičko P: Gregor Drago Zupančić L: Gregor Drago Zupančić L: Mario Panjičko	Technologies and plants for waste treatment and recycling	ECTS:6.0



Semester 5	Semester 5		
Undergraduate profe	ssional study in mechanical engineer	ing obligatory courses	
P: Vesna Alić-Kostešić dipl.ing.stroj. P: Mladen Šercer L: Mladen Šercer	Additive Manufacturing	ECTS:5.0	
P: Vesna Alić-Kostešić dipl.ing.stroj. P:prof. dr. sc. Dario Matika A:prof. dr. sc. Dario Matika L:prof. dr. sc. Dario Matika A: Antonia Penđer mag. ing. stroj.	Electrical Servo Drives	ECTS:5.0	
P:Dr.sc. Vlasta Zanki dipl.ing.stroj. P: Vesna Alić-Kostešić dipl.ing.stroj. A:Dr.sc. Vlasta Zanki dipl.ing.stroj. L:Dr.sc. Vlasta Zanki dipl.ing.stroj.	Energy Management	ECTS:4.0	
P:mr.sc. Ante Zaninović dipl.ing.brod. P: Vesna Alić-Kostešić dipl.ing.stroj. A:mr.sc. Ante Zaninović dipl.ing.brod. L:mr.sc. Ante Zaninović dipl.ing.brod.	Metrology and Quality Control	ECTS:4.0	
P: Vesna Alić-Kostešić dipl.ing.stroj. P:mr.sc. Branimir Preprotić dipl. inž. stroj. A:mr.sc. Branimir Preprotić dipl. inž. stroj. L:mr.sc. Branimir Preprotić dipl. inž. stroj. A: Darko Mitrović	Maintenance of Technical Systems	ECTS:4.0	
P: Vesna Alić-Kostešić dipl.ing.stroj. P:dr. sc. Emil Barić mag. ing. mech. A:dr. sc. Emil Barić mag. ing. mech. L:dr. sc. Emil Barić mag. ing. mech.	Transportation Systems	ECTS:4.0	
P: Hrvoje Rakić , dipl.ing.stroj., pred. A: Hrvoje Rakić , dipl.ing.stroj., pred.	Production and project management	ECTS:4.0	



Semester 6		
Undergraduate profe	ssional study in mechanical engineeri	ng obligatory courses
P: Vesna Alić-Kostešić dipl.ing.stroj. P: Goran Sirovatka S: Goran Sirovatka S: Antonia Penđer mag. ing. stroj.	Semestral paper	ECTS:5.0
K: Antonia Penđer mag. ing. stroj. K: Hrvoje Rakić , dipl.ing.stroj., pred.	Practical Work	ECTS:7.0
P: Vesna Alić-Kostešić dipl.ing.stroj. P:mr.sc. Sergej Lugović MBA A: Dinko Horvat struč.spec.ing.techn.inf. S: Dinko Horvat struč.spec.ing.techn.inf.	Technology Entrepreneurship	ECTS:6.0
S: Goran Sirovatka	Final Thesis	ECTS:12.0

Code WEB/ISVU	23816/172310	ECTS	5.0	Academic year	2018/2019
Name	Additive Manufacturin	g			
Status	5th semester - Underg	graduate profess	sional study in mechanica	l engineering (Izvanredni stro	jarstva) - obligatory course
Teaching mode	Lectures + exercises	(auditory + labo	ratory + seminar + meto	dology + construction)	15+30 (0+30+0+0)
	work at home				105
Teachers	Lectures:1. Mladen Še	ercer			
	Lectures: Vesna Alić-K	(ostešić dipl.ing.	stroj.		
	Laboratory exercises:	Mladen Sercer			
Course objectives	Meet students with ac	Iditive manufact	uring processes		
Learning outcomes:	2 Generate a 3D mod	al of product lay	additive production meth	ods. Level: 6. Level:6,7	
	3.Differentiate the me	thods of additiv	e production of polymeric	products. Level: 6. Level:6). Level.0,7
	4.Distinguish methods	s of additive pro	duction of tools and meta	l products. Level: 6. Level:6	
	5.Compare the metho	ds of additive p	roduction Level: 6. Level:	6,7	
Methods of carrying	Ex cathedra teaching				
out lectures	Discussion				
Methods of carrying	Laboratory exercises	on laboratory eq	uipment		
out laboratory	Laboratory exercises,	computer simul	ations		
exercises	Group problem solving	g			
	Data mining and know	vledge discovery	on the Web		
	Workshop				
	Toritoriop				
Course content	1.Historical developm	ent, definition a	nd meaning of additive p	roduction, 2h, Learning outco	nes:1
lectures	2.The principles of ad	ditive layer prod	uction, 2h, Learning outc	omes:2	
	3.Generating a 3 D pr	oduct model, 2h	, Learning outcomes:2		-
	4.Generating informat	tion about layers	s and layers of a physical	model, 2h, Learning outcome	s:2
	6 Procedures for Addit	tive Production (of Polymeric Products - St	vbrid Procedures 2h Learnin	a outcomes:3
	7.Procedures for Addit	tive Production of	of Polymeric Products - Se	elective Laser Blending, 2h, Leanning	arning outcomes:3
	8.Procedures for Addit	tive Production o	of Polymeric Products - 3[D Printing, 2h, Learning outco	nes:3
	9.Extruding-based ext	raction methods	s, 2h, Learning outcomes	:3	
	10.Processes for Addit	tive Production of	of Polymeric Products - La	yered Production by Laminat	ng, 2h, Learning
	11 Procedures for Add	litive Production	of Polymoric Products	Three dimensional deposition	of acrosol material. 2h
	Learning outcomes:3	neive i roddetion	of Folymenc Froducts - 1	mee-umensional deposition	Si delosof material, 211,
	12.Methods of additiv	e production of	tools and metal products	- intermediary processes for t	he production of molds and
	metal products, 2h, Le	earning outcome	es:4		
	13.Procedures for add	litive production	of tools and metal produ	cts - direct additive productio	n of molds and metal
	products, 2n, Learning	g outcomes:4 litive Production	Procedures 2h Learning	autcomos:5	
	15.knowledge test. 2h	. Learning outco	pmes:1.2.3.4.5	Joucomes.5	
		, J			
Course content	1.Generating a 3 D pr	oduct model, 2h	, Learning outcomes:2		
laboratory	2.Generating informat	tion about layers	s and layers of a physical	model, 2h, Learning outcome	s:2
	3.Procedures for Addit	tive Production of	of Polymeric Products - St	ereol Photographs, 2h, Learni	ng outcomes:3
	4.Procedures for Addit	tive Production (of Polymeric Products - Hy	brid Procedures, 2h, Learning	Joutcomes:3
	6.Procedures for Addit	tive Production of	of Polymeric Products - 30) Printing, 2h. Learning outco	nes:3
	7.Extruding-based ext	raction methods	s, 2h, Learning outcomes	:3	
	8.Processes for Additive	ve Production of	Polymeric Products - Lay	ered Production by Laminatin	g, 2h, Learning outcomes:3
	9.Procedures for Addit	tive Production of	of Polymeric Products - Th	ree-dimensional deposition o	f aerosol material, 2h,
	Learning outcomes:3	e production of	tools and metal products	- intermediary processes for t	be production of molds and
	metal products. 2h. Le	earning outcome	es:4	interinediary processes for a	the production of molds and
	11.Knowledge checkir	ng - stand alone	work, 2h, Learning outco	mes:1,2,3,4,5	
	12.Procedures for add	litive production	of tools and metal produ	cts - direct additive productio	n of molds and metal
	products, 2h, Learning	g outcomes:4	Duran duran Ola Lanarian		
	13.Comparison of Add	litive Production	Procedures, 2n, Learning	outcomes:5	
	15.knowledge test. 2h	. Learning outco	omes:4.5		
		, J			
Required materials	Basic: classroom, blac	kboard, chalk			
	General purpose com	puter laboratory			
	Whiteboard with mark	ers			
	Overnead projector				
	Special equipment				
	3D printer, 3D scaner				
Exam literature	1.D.Godec, M.Šercer,	Aditivna proizvo	dnja, FSB, Zagreb,2015		
	2. m.Šercer, B. Križan	, R. Basan, Kons	truiranje polimernih proiz	voda, FSB Zagreb i Tehnički f	akultet Rijeka, 2009.
Students shillsst	Dogularity of the start	200/			
Students obligations	Regularity of attendar	ICE -20%			



Knowledge evaluation during semester	 Preparations for laboratory exercises Laboratory exercises Checking knowledge 		
Knowledge evaluation after semester	Written exam		
Student activities:	Aktivnost (Classes attendance) (Constantly tested knowledge) (Practical work) (Written exam)	ECTS 1 2 1 1	
Remark	This course can not be used for final thesis them	5	
Prerequisites:	No prerequisites.		
Proposal made by	Dr.sc. Mateja Šnajdar Musa ., 2.6.2016		

Code WEB/ISVU	23347/147167	ECTS	5.0	Academic year	2018/2019
Name	Applied Mathematics	•			·
Status	2nd semester - Underg	raduate professional st	udy in mechanical engi	neering (Izvanredni stroja	rstva) - obligatory course
Teaching mode	Lectures + exercises (a	auditory + laboratory +	seminar + metodology	/ + construction)	30+30 (30+0+0+0)
	work at home				90
Teachers	Lectures:1. dr.sc. Vlatk	o Mićković prof.			
Course abiastives	Auditory exercises:dr.s	c. Vlatko Micković prof.	hinne veleted to enviou		
Course objectives	1 o enable students to s	solve matnematical pro	biems related to engine	sering practice.	
Learning outcomes.	2.ability to calculate pr 2.ability to calculate de 3.ability to calculate im 4.ability to calculate im 5.ability to solve basic	efinite integrals. Level:6 proper integrals. Level tegrals by using numer types of differential equ	6 cal methods. Level:6 uations. Level:6		
	6.ability to solve differe 7.ability to solve differe	ential equations by usin ential equations by usin	g Laplace transformatio g numerical methods. I	on. Level:6 Level:6	
out lectures	Ex cathedra teaching Case studies Discussion Questions and answers Other The chalkboard lecture	s include theory and m	any examples clearly a	nalyzed step by step, in c	ooperation with students.
Methods of carrying	Group problem solving				
out auditory	Discussion, brainstorm	ing			
exercises	Exercises are solved or	n the blackboard in coo	peration with students.		
Course content	1.Indefinite integrals, p	rimitive function, basic	integrals, 2h, Learning	outcomes:1	
lectures	2.Solving indefinite inte 3.Solving indefinite inte outcomes:1	egrals by substitution a egrals by integration by	nd using partial fraction parts, by completing t	is, 2h, Learning outcomes he square of second degree	:1 ee trinomial, 2h, Learning
	4.Definite integrals, Ne 5.Improper integrals, tr 6 Application of definite	wton-Leibnizs formula, rigonometry and hyperk printegrals: areas of pla	Mid value theorem for polic supstitutions, 2h, I ne figures, the arc lenge	integrals, 2h, Learning out Learning outcomes:1,2	comes:1,2
	surfaces of revolution,	2h, Learning outcomes	1,2,3	in or a curve, volumes or	
	7.Numerical methods o	of calculating definite in	tegrals, 2h, Learning ou	utcomes:1,2,3,4	
	8.1. exam, 2h, Learning	g outcomes:1,2,3,4		а. Г	
	10 First order ODF with	equations - introduction separable variables h	n, 2n, Learning outcome omogenous ODEs 2h I	es:5 Learning outcomes:5	
	11.Solving ODEs by val 12.Linear ODEs, homog	riable substitution (hom genous and nonhomoge	ogeneous diff. eqs., od nous, variation of cons	e of form y=f(ax+by+c)), tant method, integrating f	2h, Learning outcomes:5 actor method, 2h,
	13.Linear ODEs of seco 14.Solving ODEs by La 15.2. exam, 2h, Learnin	nd order with constant blaces transformation; l ng outcomes:5,6,7	coefficients, homogeno Numerical methods of s	ous and nonhomogenous, solving ODEs, 2h, Learning	2h, Learning outcomes:5 Joutcomes:5,6,7
Course content	1.Indefinite integrals, p	rimitive function, basic	integrals, 2h. Learning	outcomes:1	
auditory	2.Solving indefinite inte 3.Solving indefinite inte outcomes:1	egrals by substitution, a egrals by integration by	nd using partial fractio parts, by completing t	ns, 2h, Learning outcomes he square of second degre	s:1 ३e trinomial, 2h, Learning
	4.Definite integrals, Ne 5 Improper integrals, tr	wton-Leibnizs formula,	2h, Learning outcomes	::1,2 Learning outcomes:1.2	
	6.Application of definite	e integrals: the areas of	plane figures, the arc	length of a curve, volume	s of solids and areas of
	surfaces of revolution,	2h, Learning outcomes	1,2,3	5	
	7.Numerical methods of	of calculating definite in	tegrals, 2h, Learning ou	utcomes:1,2,3,4	
	9.Ordinary differential	equations - introductior	. 2h. Learning outcome	es:5	
	10.First order ODE with	separable variables, 2	h, Learning outcomes:5	5	
	11.Solving ODEs by var	riable substitution (hom	ogeneous diff. eqs., od	e of form y=f(ax+by+c)),	2h, Learning outcomes:5
	12.Linear ODEs, homog	genous and nonhomoge	nous, variation of cons	tant method, integrating f	actor method, 2h,
	13.Linear ODEs of seco	nd order with constant	coefficients, homogeno	ous and nonhomogenous,	2h, Learning outcomes:5
	14.Solving ODEs by La	places transformation; I	Numerical methods of s	olving ODEs, 2h, Learning	outcomes:6,7
	15.2. exam, 2h, Learnii	ng outcomes:5,6,7			
Poquirod materials	Pasici classroom, black	board chalk			
Required materials	Whiteboard with marke	ers			
	Special equipment				
	Some of the problems	are solved using the ap	propriate software Mat	hematica.	
Exam literature	Basic literature:	omotičku opolizu. Čkolo	ka kujiga Zagrah 100	2	
	2. S. Suliagić: Matemat	етнацски analizu, SKOls ika II. skripta. Zagreb З	ка кпјіда, Zagreb, 198. 2006.	э.	
	3. I. Slapničar: Matema	tika 2, skripta, Split, 20	08.		
	4. B. P. Deminovič: Zac	laci i rješeni primjeri iz	više matematike, Danja	ar, Zagreb, 1995.	
	Additional literature:	un diforonalialati tiataa	ralni I dia Čkalaka Imi	ian Zharch 1007	
	2. I. Ivanšić: Fourierov	red i integral, diferencii	alne jednadžbe, skripta	iya, Zayreb, 1992. I. FER. Zagreb. 1997.	
	3. T. Bradić, R. Roki, J.	Pečarić, M. Strunje: Mat	ematika za tehničke fa	kultete, Multigraf, Zagreb,	, 1994.



Zagreb University of Applied Sciences

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Students obligations	No special requirements.	
Knowledge	Two exams during semester	
evaluation during		
semester	Ratings by the outcome: maximum 100 points	
	50-62 sufficient (2)	
	63-75 good (3)	
	76-88 very good (4)	
	89-100 excellent (5)	
Knowledge	Written exam 60% of mark	
evaluation after		
semester	Ratings of written part of the exam: maximum 100 points	
	50-62 sufficient (2)	
	63-75 good (3)	
	76-88 very good (4)	
	89-100 excellent (5)	
	Oral exam 40% of mark	
Student activities:	Aktivnost	ECTS
	(Written exam)	4
	(Oral exam)	1
Remark	This course can be used for final thesis theme	
Prerequisites:	No prerequisites.	
Proposal made by	dipl.ing.mat Tihana Strmečki., 19.05.2016.	

Code WEB/ISVU	23505/156257	ECTS	3.0	Academic year	2018/2019
Name	Business English Langu	age in Mechanical Eng	neering		-
Status	4th semester - Undergr	aduate professional stu	udy in mechanical engine	ering (Izvanredni strojar	stva) - elective course
Teaching mode	Lectures + exercises (a	uditory + laboratory +	seminar + metodology +	+ construction)	30+30 (30+0+0+0)
5	work at home		57		30
Teachers	Lectures:1. dr.sc. Biljan	a Stojaković ,prof.v.š. u	ı trajnom zvanju		-
	Auditory exercises:dr.se	c. Ivana Špiranec prof.	visoke škole		
Course objectives	To develop basic langu	age skills, taking into c	onsideration the field of e	xpertise; to enable stud	ents to carry out both
	written and oral commu	unication, to write a cv	and a job application lette	er, to prepare students f	or a job interview
Learning outcomes:	1.to write a job applicat	tion letter. Level:6,7			
	2.to wirte a cv. Level:6,	,7	deserved and the second second second		
	4 to relate lovels of one	egrees in engineering e	be English speaking count	Ties. Level:0,7	
	5.to analyse elements of	of a job interview. Leve	l:6	iches and in croada. Lev	ei.0,7
	6.to present a company	y. Level:6,7			
	7.ability to present spe	cific subjects related to	the field of expertise. Le	vel:6,7	
	8.ability to give comments on subjects related to the field of expertise. Level:6				
	9.ability to write a summary of a specific text related to the field of expertise. Level:6,7				
	10.ability to combine tr	ne expressions used in	business communication	(both oral and written).	_evei:0,7
	12 to analyse phraseol	ogy in making phone ca	alls, Level:6		
	13.to analyse acronyms	s and abbreviations in I	ousiness communication.	Level:6	
	14.to analyse word forr	nation in English. Level	:6		
Methods of carrying	Ex cathedra teaching				
out lectures	Case studies				
	Demonstration				
	Discussion				
	Questions and answers	i			
	Seminar, students pres	entation and discussion	า		
	Homework presentation	n			
	Course and block and done				
Methods of carrying	Group problem solving	halvsis			
exercises	Data mining and knowl	edge discovery on the	Web		
	Essay writing				
	Discussion, brainstormi	ing			
	Interactive problem sol	ving			
	Workshop	kills of listoning roadin	a checking and writing a	and adapt tachnical tarm	inclose and develop and
	students practice the s	tructures characteristic	g, speaking and writing a	nd adopt technical term	inology and devolop and
Course content	1.Forms and levels of e	ngineering education i	n English speaking countr	ies. 2h. Learning outcom	nes:3.4
lectures	2.Academic degrees in	engineering education	in various countries, 2h,	Learning outcomes:3,4	
	3.Jobs in Mechanical En	igineering, 2h, Learning	outcomes:3,4		
	4.Business Letter, 2h, L	earning outcomes:1,2,	4 		
	5.Acronyms and apprev	Viations in business cor making phone calls 2b	nmunication, 2n, Learning	Joutcomes:13	
	7.Preliminary exam. 2h	. Learning outcomes:1.	2.4.12.13		
	8.CV, 2h, Learning outc	comes:2			
	9.Job application letter,	2h, Learning outcome	5:1		
	10.Job interview , 2h, L	earning outcomes:5			
	11.Job interview, 2h, Le	earning outcomes:5			
	13 Presenting a compa	nv 2h Learning outcor	nes·6		
	14.Business environme	nt terminology, 2h, Lea	arning outcomes:6,10		
	15.Preliminary exam, 2	h, Learning outcomes:	5,6		
Course content	1.Mechanical engineeri	ng business environme	nt; vocabulary exercises,	2h, Learning outcomes:	7,8,11
auditory	2.Printing and additive	manufacturing;gramm	ar patterns , 2n, Learning var patterns, vocabulary c	Outcomes:7,8	utcomoc:7.8
	4.Optimising operation	through advanced pro	ress control: making dialo	aues, 2h. Learning outc	omes:11.13
	5.Cyborg plants; gramn	nar patterns, 2h, Learn	ing outcomes:7,8,10,11,1	13	
	6.Preliminary exam, 2h	, Learning outcomes:7,	8,9,10,11,12,13		
	7.Describing improvem	ents and redesigns; wo	rd formation in English, 2	h, Learning outcomes:1	1,14
	8.Turning waste into he	eat; grammar and voca	bulary structures, 2h, Lea	rning outcomes:2	
	9. Virtual reality; gramm	har and vocabulary stru	omes 5 11	omes:1	
	11.Wind turbine noise:	grammar and vocabula	irv structures. 2h. Learnir	na outcomes:8.10.11	
	12.Dutch electric trains	; grammar and vocabu	lary exercises, 2h, Learni	ng outcomes:8,10,11	
	13.Technology privacy	rules; grammar and vo	cabulary structures, 2h, L	earning outcomes:8,10,	11
	14.Collaborative robot	tests; grammar and vo	cabulary structures, 2h, L	earning outcomes:6,8,10),11
	15.Preliminary exam, 2	h, Learning outcomes:	5,8,10,11		
Required materials	Basici classroom, black	board chalk			
nequired materials	Whiteboard with marke	ers			
	Overhead projector	-			
1	I				



Zagreb University of Applied Sciences

	Video equipment
Exam literature	Osnovna: Hercezi-Skalicki, M. Reading Technical English for Academic Purposes, Školska knjiga, Zagreb, 1993. Tekstovi preuzeti s interneta i iz časopisa The Engineer koji su obrađeni na predavanjima. Tekstovi preuzeti s internet (Design News, etc.9 Additional literature: Bartolić, Lj. Tehnički rječnik brodogradnje, strojarstva i nuklearne tehnike, Školska knjiga, Zagreb, 1991. Ashley, A.A. Handbook of Commercial Correspondence. OUP, 2000 On-line dvojezični i jednojezični rječnici.
Students obligations	maximum of 3 absences from exercises
Knowledge evaluation during semester	Regular attendance, mini-tests, homework, seminars, written tests
Knowledge evaluation after semester	Both written and oral exam
Student activities:	Aktivnost ECTS
	(Classes attendance) 1
	(Constantly tested knowledge) 1 (Activity in class) 1
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Professor Biljana Stojakovic, PhD

Code WEB/ISVU	23506/156258	ECTS	3.0	Academic year	2018/2019
lame	Business German Lang	uage in Mechanical End	lineering	Actuacinic year	2010/2015
itatus	4th semester - Underg	aduate professional stu	idy in mechanical engine	erina (Izvanredni stroja	rstva) - elective course
eaching mode	Lectures + evercises (a	$\frac{1}{1}$	seminar + metodology +	construction)	
eaching mode	work at home		Seminar + metodology -	construction	30
eachers	Lectures:1. Marija Krsti Auditory exercises: Mai	nić rija Krstinić			
Course objectives	To qualify students to t level (and certain elem learning	ranslate English texts r ents of B1/B2 level) acc	elated to the field of expe cording to the Common E	ertise. To enable studer uropean framework of i	nts to to reach the A2 reference for language
earning outcomes:	1.ability to make a pres 2.ability to communica 3.ability to write a sum 4.ability to understand 5.ability to combine ex 6.ability to write a busi 7.ability to write transla 8.ability to analyse lang	sentation of a chosen/g te and discuss profession mary on a chosen profe lectures on professional pressions typical for bu ness letter using the sta ation of professional tex guage rules and to inter	iven text related to the fie onal topics. Level:6 essional topic. Level:6,7 Il subjects in German . Le siness communication . L andard letter style. Level: ct from German into Croa grate them into a new co	eld of expertise. Level:6 evel:6,7 evel:6,7 :6 tian by means of a dict ntext). Level:6	5,7 ionary. Level:6,7
Methods of carrying out lectures	Ex cathedra teaching Case studies Questions and answers Homework presentation The lectures are only to students by their quest course of the lectures a intercultural and interd	n o a lesser extent, when ions, which are the indi and according to their p isciplinary terms.	necessary, conceived as cators of the intensity of references to the selectic	a frontal presentation of the material adopted, i on of texts. The lectures	of the lecturer. The may influence to the s are conceived in
Aethods of carrying out auditory exercises	Group problem solving Interactive problem sol During the auditory exe metacognitive and soci use dictionaries and te reading techniques and	ving ercises the students sol oaffective strategies of xt-books on their own (1 I to summary writings a	ve various types of assign learning which makes in raditional as well as med and basic business and ev	nments continuously be dependent learning eas liated by electronic me veryday communicatior	eing pointed to cognitive, sier. They are trained to dia), as well as various 1.
Course content ectures	 Aktueller Text: CeBIT Andere Laender ande outcomes:5,6,8 Anweisungen: Rechercl Gutes Benehmen ist . Konjunktiv Praeteritum 4.Sieben Dinge, die Sie Konjunktiv Plusquampe Prozessautomatisieru Adjektiv als Attribut un 6.Partizipialuasdruecke 7.Automatisationsanlag Umformung: Relativsat 8.Verfahrenstechniken; 9.Werkstoffe fuer den T Pronominal- und Frage: 10.Metallographie oder Komparation; Negation 11.Umweltschutz; Alter 12.Computergeschicht: 13.Internet, 1h, Learnir Gekuerzte Saetze (Wie 4.Vieltelefonieren mit Relativsaetze (Wiederh 15.Aktueller Text (Anla 	(Filme: Geschichte, Ak re Sitten (geschaeftlich hieren, Referate schreit auch fuer Berufsanfaen / Konditional, 1h, Learr nie zu Ihrem Chef sage rfekt, 1h, Learning out ung und Robotik, 1h, Lear d als Teil des Praedikat , Umformung: Partizipia gen, 1h, Learning outco z - Partizipialausdruck, Rektion der Verben, 2l Maschinenbau , 1h, Lea adverbien, 1h, Learning Werkstoffanalyse, 1h, en, 1h, Learning outcor native Energiequellen, e (Film), 2h, Learning ou goutcomes:8 derholung), 1h, Learning ou ss), 2h, Learning outcor	tuelles); Ausstellungen ur te Kommunikation schriftl ben, referieren, 1h, Learning ger wichtig, 1h, Learning out comes:4,8 arning outcomes:4,7 s, Partizipien (Praesens, F alausdruck - Relativsatz, 2 mes:7,8 1h, Learning outcomes:1,3 rning outcomes:7,8 1 outcomes:4,8 Learning outcomes:4,7 mes:8 2h, Learning outcomes:4,7 mes:8 2h, Learning outcomes:4,7 mes:8 2h, Learning outcomes:4,8 g outcomes:4,8 g outcomes:4,8 g outcomes:4,8 mes:8 2h, Learning outcomes:4,7 mes:8 2h, Learning outcomes:4,7 mes:8 poutcomes:4,8 g outcomes:4,8 mes:4,7,8	nd Fachmessen, 2h, Lea lich/muendlich), Briefvo ing outcomes:2,3 outcomes:2,4,5,7 utcomes:4,5,7,8 Perfekt), 1h, Learning o 2h, Learning outcomes: ,8 ,8 ,8	arning outcomes:4,7 prlagen, 1h, Learning utcomes:4,8 4,8
Course content auditory	1.Arbeit mit dem Vokal Kurzgespraeche: Auf G 2.Briefe schreiben (ges 3.Konjunktiv Praeteritu outcomes:1,2,3,8 4.1. Kolloquium (Fachte 5. Arbeit mit dem Woord	belliste, 1h, Learning ou eschaeftsreise (am Bah chaeftlich/privat), 2h, L m / Konditional (schriftl ext zum Uebersetzen), 2 terbuch: Koniualtiv Bus	itcomes:4,7 nhof, am Flughafen, im H earning outcomes:7,8 iche Uebungen); Referier 2h, Learning outcomes:7 squamperfekt (schriftliche	lotel), 1h, Learning out en zum gewaehlten Th	comes:5,8 ema, 2h, Learning

s:1,2,3,8 6.Umformungen (schriftliche Uebungen); Gezielte (grammatische Uebersetzung; Referieren zum gewaehlten Thema, 2h, Learning outcomes:7,8 7. Arbeit mit dem Woerterbuch; Umformungen (schriftliche Uebungen) , 2h, Learning outcomes: 7,8

8.2. Kolloquium (Konjunktiv Praeteritum / Konditional; Konjunktiv Plusquamperfekt) , 2h, Learning outcomes:8 9 Arbeit mit der Vokabelliste; Pronominal- und Frageadverbien (schriftliche Uebungen), 2h, Learning outcomes:4,8 10.Komparation; Negationen (schriftliche Uebungen); Referieren zum gewaehlten Thema, 2h, Learning outcomes:1,2,8 11.Arbeit mit dem Woerterbuch; Referieren zum gewaehlten Thema, 2h, Learning outcomes:1,2,3,8 12.Umformungen: Partizipialausdruck - Relativsatz (schriftliche Uebungen); Arbeit mit der Vokabelliste, 2h, Learning outcomes:1,2,3,8

13.3. Kolloquium (Pronominal- und Frageadverbien; Fachtext zum Uebersetzen), 2h, Learning outcomes:7,8 14.Referieren zum gewaehlten Thema, 2h, Learning outcomes:1,2,3,7

	15.1., 2., 3. Kolloquium (Wiederholung), 2h, Learning outcomes:7,8
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector Video equipment During the auditory exercises the students solve various types of assignments continuously being pointed to cognitive, metacognitive and socioaffective strategies of learning which makes independent learning easier. They are trained to use dictionaries and text-books on their own (traditional as well as mediated by electronic media), as well as various reading techniques and to summary writings and basic business and everyday communication.
Exam literature	Osnovna (basic): Stručni časopisi iz svih područja strojarstva. Tekstovi dostupni na stranicama Interneta Dopunska (additional): Rječnici (J. Kljajić, Njemačko-hrvatski praktični rječnik, Školska knjiga, Zagreb, 1998.; M. Uroić, A. Hurm, Hrvatsko- njemački rječnik, Školska knjiga, Zagreb, 1994.; V. Dabac, Tehnički rječnik njemačko-hrvatski, Školska knjiga, Zagreb, 1969.; V. Muljević: Elektrotehnički rječnik njemačko-hrvatski, Školska knjiga, Zagreb, 1996. Gramatike (I. Medić, Deutsche Grammatik fuer jedermann, Školska knjiga, Zagreb, 2002.; T. Marčetić, Pregled gramatike njemačkog jezika, Školska knjiga, Zagreb, 2000.; Dreyer Schmitt: Lehr- und Uebungsbuch der deutschen Grammatik, Verlag fuer Deutsch 2002) M. Čičin-Šain Buljan, J. Kosanović, A. Štampalija, Poslovni njemački 1, Ekonomski fakultet, Zagreb, 1998.
Students obligations	Maximum of 3 absences from exercises - 80%; Homework - 100%.
Knowledge evaluation during semester	Attendance: 15 checkups during semester, value 0%, for passage 80%; Mini-exam: 3 checkups during semester, value 10%, for passage 55%; Homework: 2 checkups, value 10%; for passage 100% Written exam: 3 checkups, value 85%, for passage 55%
Knowledge evaluation after semester	Written exam: value 40%, for passage 55%. The preliminary exam includes various types of assignments for testing knowledge of language patterns and a written translation of technical text on their own. Oral exam: value 60%, for passage 55%. Oral exam includes 1. basic conversation on the assigned topic, 2. retelling the short texts analyzed during the semester, 3. translation of technical texts.
Student activities:	AktivnostECTS(Classes attendance)1(Written exam)1(Activity in class)1
Remark	This course can not be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Angelina Puovic

Code WEB/ISVU	23497/156246	ECTS	6.0	Academic year	2018/2019
Name	Computer Aided Desig	nl			
Status	3rd semester - Underg	raduate professional stu	dy in mechanical engine	ering (Izvanredni strojar	stva) - obligatory course
Teaching mode	Lectures + exercises (a	auditory + laboratory +	seminar + metodology +	- construction)	30+30 (0+0+0+30)
	work at home				120
Teachers	Lectures:1. Vesna Alić-	Kostešić dipl.ing.stroj.			
	Lectures: Branimir Mar	kulin Grgić			
	Construction exercises	: Antonio Antunović dipl	ing. brodogradnje		
	Construction exercises	: Zvonimir Petković mag	. ing. mech.		
Course objectives	To qualify students to	design components, circ	uits, complex tin surface	s and write technical do	cumentation.
Learning outcomes:	1.ability to shape the p	process and a product. L	evel:6		
	2.ability to design med	nanical parts and assem	iblies. Level:6,7	ring system Loval:6	
	4 ability to analyse the	impact of the tools load	ds materials cost meth	od of production and pro	ncessing Level.6
	5.ability to identify the	importance and impact	of standardisation, ergo	nomics and maintenance	e related to proper
	design of machine part	ts. Level:6			
	6.Design - a two-piece	straight box and curved	box with a countersunk	engraved. Level:6	
	7.Build a connecting ro	od and the nozzle. Level:	6,7		
	8.Sketch shaft and hol	IOW NUT. LEVEI:6			
	10 Create thin-walled b	housing and hall bearing	Level:67		
	11.Combine different r	adii of curvature of the c	ap and draw a flange. L	evel:6.7	
	12.Shape exhaust mar	nifold and a candlestick.	Level:6	,	
	13.Edit flange and cutt	er. Level:6,7			
	14.Devise extension sp	oring and heat exchange	r. Level:6,7		
	15.Construct gears. Le	Vel:6,7	alı£		
	17 Compile machine m	pechanism and simulate	ei:o the working principle. Le	avel:6.7	
	18.Create a sheet met	al housing. Level:6,7			
	19.Put together curved	surface of the phone ar	nd vases. Level:6,7		
	20.Connect truss. Leve	el:6,7			
Methods of carrying	Ex cathedra teaching				
our lectures	Material is delivered fr	ontally, oral presentation	ns. interviews and metho	od.	
How construction	Laboratory exercises.	computer simulations			
exercises are held	Group problem solving				
	Computer simulations				
	Workshop				
	Exercises are performe	ed in groups, using the ta	alks and demonstrations	, as well as individual wo	irk.
Course content	1.Design basics, 2h, Le	a outcomes:1			
	3.Design technologies	, 2h, Learning outcomes	:1		
	4.Product and process	modelling , 2h, Learning	outcomes:2		
	5.Design process , 2h,	Learning outcomes:2			
	6.Design process phas	es, 2h, Learning outcom	les:2		
	8 Design process as a	nisation 2h Learning ou	tromes:3		
	9.Information flows, 2h	n, Learning outcomes:3			
	10.Production types - t	raditional (individual, se	rial, mass) and contemp	orary , 2h, Learning outo	omes:4
	11.Module design, 2h,	Learning outcomes:4			
	12.Design classification	n, 2h, Learning outcome	s:4		
	14 Importance of a ma	terial function cost-effe	ctiveness processing ty	ne 2h Learning outcom	es:5
	15.Importance of stand	dardisation, ergonomics,	maintenance and servir	ng and their influence on	proper design of
	machine parts, 2h, Lea	arning outcomes:5			
-					
Course content	1.Designing a 3D mode	el of the box - Sketch 2D	drawing, Extrude in 3D,	Shell, 2h, Learning outc	omes:6
constructures	3.Sketching and shaft	and hollow nut - revolvin	a profile, cut revolving.	2h. Learning outcomes:8	lig outcomes.7
	4.Solution of carrier ex	truded by default path a	nd making eccentric fly	wheel by mirroring, 2h, L	earning outcomes:9
	5.Creating a thin-walle	d housing - swept with g	uided curves and manuf	acture of ball bearing - o	ircular pattern, 2h,
	Learning outcomes:10				
	6.Combining different	radii of curvature of the	cap and drawing flanges	- drilling with , 2h, Lear	hing outcomes:11
	7.Formatting exhaust r	manifold - 3D-sketch and	I making the candiestick	- revolving and swept, 2	in, Learning
	8. Editing flanges and c	utter -loft, 2h, Learning	outcomes:13		
	9.Devise extension spr	ing and a heat exchange	er - apply the equation, a	add names, 2h, Learning	outcomes:14
	10.Construction gear, 2	2h, Learning outcomes:1	5	-	
	11.Drawing roller and	making workshop drawir	igs of roller, 2h, Learning	g outcomes:16	
	12.Assembling the me	chanisms of the element	s and simulation of princ	ciples of motion, 2h, Lea	rning outcomes:17
	14.Stacking curved su	etai casing, 211, Learning rface - the phone and va	se - transparency 2h le	arning outcomes 19	
	15.Connecting trusses	- 3D sketching, 2h, Lear	ning outcomes:20		
Required materials	Basic: classroom, black	kboard, chalk			
	General purpose comp	uter laboratory			

	Whiteboard with markers Overhead projector classrooms, a projector, a computer lab	Whiteboard with markers Overhead projector classrooms, a projector a computer lab			
Exam literature	Osnovna: 1. Kostelić A., Marjanović D., Znanost o konstruiranju, EGE Zagreb, 1997. 2. Hubka V Eder. W.E. Marjanović D: Osnove konstruiranja 3. Hubka V Eder. W.E. Principles of Engineering Design, Heurista, Zrich, 1987. Dodatna: 1. Lee, K: Principles of CAD/CAM Systems, Addison Wesley Longman, Mexico city 1999 2. Student Guide Solid Edge Fundamentals MTO1413-SG-180 3. Slade Ivo - Viežbe iz konstruiranja računalom - Solid Works				
Students obligations	ns maximum of 3 absences from exercises				
Knowledge evaluation during semester	Regular attendance, Colloquium - theoretical issues, Colloquium - graphical tasks				
Knowledge evaluation after semester	Written exam Verbally exam				
Student activities:	AktivnostECTS(Constantly tested knowledge)2(Practical work)2(Written exam)2				
Remark	This course can not be used for final thesis theme				
Prerequisites:	No prerequisites.				

Code WEB/ISVU	23346/147163	ECTS	6.0	Academic year	2018/2019
Name	Electrical Engineering			•	
Status	2nd semester - Under	graduate professiona	al study in mechanic	al engineering (Izvanredni stroja	arstva) - obligatory course
Teaching mode	Lectures + exercises (auditory + laborator	ry + seminar + met	odology + construction)	30+45 (30+15+0+0)
_	work at home				105
leachers	Lectures: 1. izv. prof. d	ir. sc. Edouard Ivanjk Nožica	(0		
	Auditory exercises: Mi	livoi Mandić			
	Laboratory exercises:	Dino Čakija			
	Laboratory exercises:	Josip Ćurković mag.	ing. el. techn. inf.		
Course objectives	Acquiring basic know	ledge in electrical en	igineering.		
Learning outcomes:	1.ability to solve simp	le problems related t	to electromagnetisn	n. Level:6	
	3 ability to calculate r	arameters of electric	cal networks. Level.	6	
	4.ability to test experi	mentally the basic la	aws of physics relev	ant for electrical engineering. Le	evel:6
	5.ability to analyse sp	ecific problems, calc	ulate values and es	timate the physical relevance of	the values calculated .
	Level:6,7	d aurorata in DLC air			
	7 analizy transition st	a currents in RLC circ	Cuits with AC source	with a DC source Level.6	
	8.Calculate effective a	and average voltage	and current values.	Level:6	
	9.DC circuit analysis u	ising basic law's and	methods Level:6		
	10.Measure electrical	parameters in DC cir	cuits. Level:7		
	12 Analyse circuits wit	meters in electrostat	CS. Level:6		
	13.analyse simple ma	gnetic circuits. Level	:6		
		-			
Methods of carrying	Ex cathedra teaching				
out lectures	Discussion	· · ·			
	Emphasis on physical	explanations and gra	aphical illustrations	characteristics of electrical circu	uits, components and
	machines. Mathematic	cal formalism is used	to a minimal exten	t. Giving a series of examples of	f the use of electrical
	devices and machines	<i>.</i>			
Methods of carrying	Group problem solving	3			
out auditory	Discussion, brainstorn	ning of solving/calculating	simple electrical ar	d magnetic circuits. Simple num	norical examples related
exercises	to the characteristics	of electrical machine	s. Initiating discuss	ions with students and stressing	the examples from
	practical use.		j	J	
Methods of carrying	Laboratory exercises of	on laboratory equipm	nent		
out laboratory	Group problem solving	j o in ground on chocia	lly propored experi	mental esture for fundamentale	of alactrical angina gring
exercises	Demonstration exercises	s in groups on special	ctrical machines wit	th intensive participation/questic	ning of students. The
	students make reports	s from the exercises			ining of students. The
Course content	1.Elektrostatics, basic	electrical properties	, 2h, Learning outco	omes:11	
lectures	2.Electrical field, elect	rical induction, elect	rical potential, 2h, L	earning outcomes:11	
	4 Magnetism: magnet	ic field 2h Learning	outcomes 1 13	5:12	
	5.Magnetic parameter	s, magnetic field, 2h	, Learning outcome	s:1,13	
	6.forces between two	conductor lines, elec	tromagnetic induct	ion, 2h, Learning outcomes:1,13	1
	7. induction, magnetic	field energy, 2h, Lea	arning outcomes:1,1	.3	
	9.Direct current, resist	tance. 2h. Learning c	putcomes:10.12	a, 2n, Learning outcomes:1,7	
	10.Electrical sources,	2h, Learning outcom	ies:10,12		
	11.Electrical circuit, Ki	irchhoff, 2h, Learning	g outcomes:10,11,1	2	
	12.Connecting electric	al sources, kcomplex	x electrical circuits,	measuring instruments, 2h, Lea	rning outcomes:9,10
	13.Alternating current	d calculations with a	phase, 2n, Learning alternating current	B L C circuits under alternating (current condition 2h
	Learning outcomes:5,	6	incernating current,		unene condition, zn,
	15.Solving AC circuits	, power and power fa	actor, , 2h, Learning	outcomes:3,5	
- · ·					
Course content	2 Electrical field elect	rical induction elect	rical potential 2h 1	earning outcomes:11	
uuuncon y	3.Capacitor, energy, b	asic connections, 2h	, Learning outcome	s:12	
	4.Magnetism: Fundam	iental laws, 2h, Learr	ning outcomes:1,13		
	5.Magnetic parameter	s, magnetic field, 2h	i, Learning outcome	s:1,13	2
	7 induction magnetic	field energy 2h Les	erning outcomes:1.1	tion, 2n, Learning outcomes:1,1	3
	8.Energy transformati	on between electrica	al and magnetic field	d. 2h. Learning outcomes:1.7	
	9.Direct current, resist	tance, 2h, Learning c	outcomes:10,11,12	-,,	
	10.Electrical sources,	2h, Learning outcom	es:10,12		
	11.Electrical circuits, k	<irchhoff, 2h,="" learnin<="" th=""><th>ig outcomes:5,10,1</th><th>1,12</th><th></th></irchhoff,>	ig outcomes:5,10,1	1,12	
	13 Alternating current	circuits frequency	nhase 2h Learning	measuring instruments, 2n, Lea	ming outcomes:9,10
	14.Reprezentations ar	nd calculations with a	alternating current.	R,L,C circuits under alternating	current condition, 2h,
	Learning outcomes:5,	6	<u> </u>		
	15.Solving AC circuits	, power and power fa	actor, , 2h, Learning	outcomes:3,5	
1	1				

Course content	1.Electrical charges and electrical influence, 3h, Learning outcomes:4
laboratory	2.Magnetism, magnetic field, magnetic induction, 3h, Learning outcomes:1,4
-	3.Ohm, 3h, Learning outcomes:4,10,11,13
	4.Transitions in circuits containing R, C, L elements under DC conditions, 3h, Learning outcomes:4,7,13
	5.The analysis of circuits that contain R,C, L elements under AC conditions, 3h, Learning outcomes:4,6
	6.no lecture, 2h
	7.no lecture, 2h
	8.no lecture, 2
	9.no lecture, 2h
	10.no lecture, 2h
	11.no lecture, 2h
	12.no lecture, 2h
	13.no lecture, 2h
	14-ito fecture, 21
Required materials	Basic: classroom, blackboard, chalk
	Special purpose laboratory
	Overhead projector
Exam literature	Osnovna:
	1. V. Pinter, "Osnove elektrotehnike l i jl", Tehnička knjiga , Zagreb 1994.
	2. E. Stanić, "Osnove elektrotehnike", Skolska knjiga, Zagreb, 2006.
	3. M. Essert, Z. Valter, "Osnove elektrotehnike", Liber, Zagreb, 1990.
	Dodatna:
	1. B.Kuzmanovic: Osnove elektrotennike I, II, Element, Zagreb 2011
Students obligations	maximum of 3 absences from classes
Knowledge	Kolokvij, numeri zadaci#3#33#40\$Kolokvij, teorijska pitanja#3#33#50\$
evaluation during	
Semester	
Knowledge	Taking the exam by two preliminary exams.
evaluation after	
	Altimat ECTS
Student activities:	
	(Classes diteritative) 3
Remark	This course can be used for final thesis theme
Prerequisites	No prerequisites
Proposal made by	no preceduistes.
rioposal made by	טוטפאטו במוגט ווטבונמ, דווט

Code WEB/ISVU	23791/170558	ECTS	5.0	Academic year	2018/2019	
Name	Electrical Servo Drives			-		
Status	5th semester - Undergr	aduate professional stud	dy in mechanical enginee	ering (Izvanredni strojars	tva) - obligatory course	
Teaching mode	Lectures + exercises (a	uditory + laboratory + s	seminar + metodology +	construction)	30+30 (15+15+0+0)	
Teachers	Lectures:1 prof dr sc	Dario Matika			50	
	Lectures: Vesna Alić-Ko	ostešić dipl.ing.stroj.				
	Auditory exercises:prof	Auditory exercises:prof. dr. sc. Dario Matika				
	Auditory exercises: Ant	onia Pender mag. ing. st	roj.			
Course objectives	To transfer to students	the basic knowledge rel	ated to electrical drives	nlacing a special empha		
Learning outcomes	1 ability to distinguish I	hetween the terms - mar	aced to electrical drives,	uidance electric motor d	rive in Mechatronics	
Learning outcomes.	Level:6		lagement, control and g		We in Meenadomes.	
	2.ability to distinguish l	between the main eleme	ents of mechatronic syste	ems and their functions (control, microcomputer,	
	actuator, sensor and in	terface). Level:6	DC alastria matar driva i	n Machatranica Lavalia		
	4.ability to calculate the parameters of the controller, actuator and sensor. Level:6					
	5.ability to outline transient response and transfer function of electric motor drive in Mechatronics. Level:6					
	6.ability to link knowled	lge from the fields of ele	ctrical, pneumatic and h	ydraulic. Level:6,7		
	7.ability to calculate the	e control parameters in s	state - space representation to the work of electric motion of the second state of the	tion and via root locus. L	evel:6	
	o.ability to allalyze, sill			in unive in mechacionics.	Level.0	
Methods of carrying	Ex cathedra teaching					
out lectures	Demonstration					
	Simulations					
	Discussion					
Methods of carrying	Laboratory exercises, c	omputer simulations				
out auditory	Discussion, brainstormi	ing				
exercises	Computer simulations	a manimum of all statical all				
	Illustrations of operatin	g regimes of electrical d	rives and of motor selection and of motor selection (demonstration) and of the selection of	tion on simple numerical	examples. Illustration	
Methods of carrying	l aboratory exercises or	n laboratory equipment				
out laboratory	Laboratory exercises, c	computer simulations				
exercises	Discussion, brainstormi	ing				
	Demonstration exercise	es - intensive discussions	s with the students. The	students make reports fr	om the exercises.	
Course content	1.Introduction to electr	ical drives in Mechatroni	cs, 2h stric drives in Mechatroni	ics 2h Learning outcom	مد،1 2	
lectures	3.DC drives and inverte	ers in Mechatronics - Part	t 1, 2h, Learning outcom	es:1,2,3	C3.1,Z	
	4.DC drives and inverte	ers in Mechatronics - Part	t 2, 2h, Learning outcom	es:1,2,3		
	5.AC drives and inverte	ers in Mechatronics - Part	1, 2h, Learning outcom	es:1,2,3		
	6.AC drives and inverte	2h Learning outcomes	2, 2n, Learning outcom	es:1,2,3		
	8.Process controllers ar	nd sensors in Mechatroni	ics - Part 1, 2h, Learning	outcomes:1,2,4		
	9.Process controllers ar	nd sensors in Mechatroni	ics - Part 2, 2h, Learning	outcomes:1,2,4		
	10.Power Electronics in	Mechatronics, 2h, Learr	ning outcomes:1,2,5	1 0		
	12.Remote control and	monitoring of electric dr	ives in Mechatronics. 2h	Learning outcomes:1.2		
	13.Examples of electric	drives in Mechatronics	- Part 1, 2h, Learning out	comes:6,8		
	14.Examples of electric	drives in Mechatronics	- Part 2, 2h, Learning out	comes:6,8		
	15. The second control f	task, 2h, Learning outcoi	mes:6,8			
Course content	1 Calculation of the sta	tic characteristics of a D	C electric drives in Mech	atronics - Part 1 1h Lea	rning outcomes:3.4	
auditory	2.Calculation of the sta	tic characteristics of a D	C electric drives in Mech	atronics - Part 2, 1h, Lea	rning outcomes:3,4	
	3.Calculation of the dyr	namic characteristics of t	the DC electric drives in	Mechatronics - Part 1, 1h	ı, Learning	
	outcomes:3,4 4 Calculation of the dvr	namic charactoristics of t	the DC electric drives in	Machatronics Part 2 1k	Learning	
	outcomes:3,4		the DC electric drives in	mechacionics - rait 2, 11	i, Learning	
	5.Calculation of the cha	aracteristics of inverters	and routers, 1h, Learnin	g outcomes:3,4		
	6.Calculation of the sta	tic characteristics of an <i>i</i>	AC electric drives in Mec	hatronics - Part 1, 1h, Le	arning outcomes:3,4	
	8. The first control task.	. 1h. Learning outcomes:	AC electric drives in Mec 3.4	natronics - Part 2, 1n, Le	aming outcomes:3,4	
	9.Calculation of dynam	ic characteristics of AC e	electric drives in Mechatr	onics - Part 1, 1h, Learni	ng outcomes:3,4	
	10.Calculation of dynar	nic characteristics of AC	electric drives in Mecha	tronics - Part 2, 1h, Learr	ning outcomes:3,4	
	11.Calculation of the ch	aracteristics of the frequences	uency converter, 1h, Lea	rning outcomes:3,4		
	13.Calculation of paran	neters of cascade contro	l electric drives, 11, Lean	rning outcomes:3.4.5		
	14. The parameters of t	he process computer con	ntrol of Electric Drives, 1	h, Learning outcomes:3,	4,5	
	15.The second control t	task, 1h, Learning outcor	mes:3,4,5			
Course content	1 Basic characteristics	of Matlab 1b Loomine	utcomos:7 º			
laboratory	2.Introduction to simula	ation of electric drives in	the state space. 1h. Lea	rning outcomes:7.8		
	3.Introduction to simula	ation of electric drives us	sing the characteristics o	f the root, 1h, Learning of	outcomes:7,8	
	4.Analysis and simulati	on of a motorized drive i	n the states - Part I, 1h,	Learning outcomes:7,8		
	5.Analysis and simulati	on of a motorized drive i	n the states - Part II, 1h,	Learning outcomes:7,8		
	7.Synthesis of electric of	drives - Part II. 1h. Learn	ing outcomes:7,6			
1			5			

	 8.A simulation using the characteristics of the root - Part I, 1h, Learning outcomes:7,8 9.A simulation using the characteristics of the root - Part II, 1h, Learning outcomes:7,8 10.Simulation and demonstration of DC motor -Part I, 1h, Learning outcomes:7,8 11.Simulation and demonstration of DC motor -Part II, 1h, Learning outcomes:7,8 12.Simulation and demonstration of an AC motor - Part I, 1h, Learning outcomes:7,8 13.Simulation and demonstration of an AC motor - Part II, 1h, Learning outcomes:7,8 14.Simulation and demonstration of stepper motor -Part II, 1h, Learning outcomes:7,8 15.Simulation and demonstration of stepper motor -Part II, 1h, Learning outcomes:7,8
Required materials	Basic: classroom, blackboard, chalk Special purpose laboratory Whiteboard with markers Overhead projector
Exam literature	Osnovna: 1. T. Bjažić, Bilješke predavanja (prezentacije i upute za laboratorijske vježbe) 2. Vlastite bilješke s predavanja Dodatna: 1. W. Leonhard, "Control of Electrical Drives, Third Edition", Springer, Berlin, 2001. 2. R. Krishnan, "Electric Motor Drives - Modeling, Analysis and Control, Prentice Hall, New Jersey, 2001. 3. R. Krishnan, Permanent Magnet Synchronous and Brushless DC Motor Drives, CRC Press, Taylor Francis Group, Boca Raton, 2010.
Students obligations	s Student must achieve minimum 50% of points in laboratory exercises
Knowledge evaluation during semester Knowledge evaluation after semester	Lecture activities maximum 10 points, 0 points to pass Laboratory exercises maximum 20 points, minimum 10 points to pass First exam maximum 25 points, minimum 12.5 points to pass Second exam maximum 20 points, minimum 12.5 points to pass Oral exam maximum 20 points, minimum 10 points to pass Toatal: 100 points Grades: 50 - 2 62 - 3 75 - 4 87 - 5 Laboratory exercises maximum 10 points Written exam maximum 40 points, minimum 20 points to pass Oral exam maximum 40 points, minimum 20 points to pass Toatal: 100 points Grades: 50 - 2
	50 - 2 62 - 3 75 - 4 87 - 5
Student activities:	AktivnostECTS(Classes attendance)1(Written exam)1(Oral exam)1(Constantly tested knowledge)2
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Prof. Dario Matika, Ph.D. and Toni Bjažić, Ph.D., senior lecturer

Code WEB/ISVU	23796/170564	ECTS	4.0	Academic year	2018/2019		
Name	Energy Management						
Status	5th semester - Underg	raduate professional stu	idy in mechanical engine	ering (Izvanredni strojars	stva) - obligatory course		
Teaching mode	Lectures + exercises (a	auditory + laboratory +	seminar + metodology +	- construction)	30+30 (10+20+0+0)		
	work at home				60		
Teachers	Lectures: Vesna Alić-Ko	ostešić dipl.ing.stroj.					
	Lectures:Dr.sc. Vlasta	Zanki dipl.ing.stroj.	ctroi				
	l aboratory exercises:Dr.s	ir.sc. Vlasta Zanki dipi.irig.	stroj. na stroj.				
Course objectives	Learn the basics of ene	ergy management and e	nerav efficiency level of	buildings. The student st	hould acquire the basic		
	knowledge about parts	of energy managemen	t systems, order of introd	luction, integration of en	ergy management with		
	building management	systems, integration wit	h system IoT and the role	e of the "smart" cities an	d are familiar with the		
	current EU and interna	tional standards and reg	gulations.				
Learning outcomes:	1.planning system bou	ndaries. Level:6,7					
	2.differentiate the type	es of energy consumers.	Level:6				
	4 identify multidisciplin	ary nower managemen	t level.6				
	5.connect buildings wit	h information technolog	gy. Level:6,7				
	6.analyze energy cons	6.analyze energy consumption in buildings. Level:6					
	7.identify areas for the	implementation of ene	rgy. Level:6				
	8.analyze international	standards for energy m	anagement. Level:6				
	10 analyze the impact	of training on energy m	anagement, Level:6				
	11.analyze the impact	of energy efficiency on	competitiveness. Level:6				
	12.analysis of funding	models. Level:6					
Methods of carrying	Ex cathedra teaching						
out lectures	Demonstration						
	Discussion						
	Questions and answers	5					
	Seminar, students pres	entation and discussior	1				
Methods of carrying	Data mining and know	edge discovery on the N	Neb				
out auditory							
Methods of carrying	Laboratory exercises	computer simulations					
out laboratory	Discussion, brainstorm	ina					
exercises	Computer simulations	5					
	Interactive problem so	lving					
Course content	1 Decis terms of operation	concumption 2h Loop	ming outcomocul 2				
Course content	2 Consumers of energy	y consumption, 2n, Lear in huildings 2h Learni	ing outcomes:1,2				
	3.Energy audits, energ	y certification, 2h, Learr	ning outcomes:2,3,6,7,9				
	4.The collection of data	a on energy consumptio	n, 2h, Learning outcomes	s:3,5			
	5.Remote reading of er	nergy consumption, 2h,	Learning outcomes:5				
	6.Modeling energy con	sumption, 2h, Learning	outcomes:5,6,7	h Loorning outcomoci?	167		
	8. Information technolo	av in energy manageme	ent. 2h. Learning outcom	es:5	4,0,7		
	9.IoT, 2h, Learning out	comes:5	2, 2, 200				
	10.International standa	ards in energy managen	nent, 2h, Learning outcor	nes:7			
	11.legislative environm	nent, 2h, Learning outco	mes:8				
	12. Iraining stakeholde	rs in energy manageme	ent, 2h, Learning outcome	es:9			
	14.Energy and Compet	itiveness. 2h. Learning	outcomes:10	arming outcomes.12			
	15.The role of energy r	nanagement in smart ci	ities and green and smar	t buildings, 2h, Learning	outcomes:3,4,7,10		
Course content	1.no classes						
auditory	2.no classes						
	4.no classes						
	5.no classes						
	6.no classes						
	7.no classes						
	8.no classes						
	10.no classes						
	11.no classes						
	12.no classes						
	13.no classes						
	14.no classes						
	10.10 Classes						
Course content	1.no clasess						
laboratory	2.Getting acquainted w	vith computer programs	for energy management	, 2h, Learning outcomes	:3,4		
	3.no clasess	-	-				
	4. The collection of data	a on energy consumptio	n, 2h, Learning outcomes	5:2,3,5,6			

	5.no clasess
	6.The collection of data on energy consumption, 2h, Learning outcomes:3,4,5,6,7
	7.no clasess B Analysis of the parameters that affect energy, 2h Learning outcomes:6.7
	9. no classes
	10.The collection of data on energy consumption, 2h, Learning outcomes:3,4,5,6,7
	11.no clasess
	12.The collection of data on energy consumption, 2h
	13.no clasess
	14.The collection of data on energy consumption, 2h, Learning outcomes:3,4,5,6,7
	15.Identification of measures to improve energy efficiency, 1h, Learning outcomes:6,7
Required materials	Basic: classroom blackboard chalk
nequirea materiais	Special purpose computer laboratory
	Overhead projector
Exam literature	1. V. Bukarica i dr, Priručnik za energetske savjetnike, UNDP, Zagreb, 2008, ISBN 978-953-7429-06-5, el. izdanje:
	http://www.enu.fzoeu.hr/hio/zelena-ee-knjiznica
	2. Z.Morvaj, B. Sucic, V. Zanki, G. Cacic, Prirucnik za provedbu energetskih pregleda zgrada, UNDP, Zagreb, 2010, ISBN:
	976-935-7429-25-0, elekti. izualije: http://www.enu.izueu.in/mu/zelena-ee-knjizinda
	2. Cacter, M. Distanti di, Findelin za igendi didenda dializa indepretacija podataka o podosnje elergije, okor, Zanreh 2010. ISBN 978-953-7209-77-0. elektri izdanje: http://www.enu.froeu.hr/hio/zelena-ee-knijznica
	4. B. Pavković i dr., Priručnik za energetsko certificiranje zgrada. UNDP. Zagreb. 2010. ISBN: 978-953-7429-25-6. elektr.
	izdanie: http://www.enu.fzoeu.hr/hio/zelena-ee-kniiznica
	5. B. Pavković, V. Zanki i dr, Priručnik za energetsko certificiranje zgrada II dio, UNDP, Zagreb, 2012, ISBN:
	978-953-7429-40-9, elektr. izdanje: http://www.enu.fzoeu.hr/hio/zelena-ee-knjiznica
Students obligations	At most three absences from lectures and exercises, seminar delivered within.
Knowledge	seminar
evaluation during	
semester	
Knowledge	Written examination / Oral
evaluation after	
semester	
Student activities:	Aktivnost ECTS
	(Seminar Work) 2
	(Written exam) 2
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.

Code WEB/ISVU	23503/156255	ECTS	3.0	Academic year	2018/2019		
Name	English Language in Me	echanical Engineering		-	•		
Status	3rd semester - Undergr	raduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	stva) - elective course		
Teaching mode	Lectures + exercises (a	auditory + laboratory +	seminar + metodology +	- construction)	30+30(30+0+0+0)		
,	work at home			,	30		
Teachers	Lectures:1. dr.sc. Bilian	na Stojaković .prof.v.š. u	trainom zvaniu				
	Auditory exercises:dr.s	c. Ivana Špiranec prof. v	risoke škole				
Course objectives	To transfer to students	the knowledge related t	to the importance of Eng	lish in the world and in t	he field of expertise, to		
	enable students to pres	sent in English topics rel	ated to the field of exper	rtise	•		
Learning outcomes:	Lo analyse the position and significance of the English language in the field of expertise). Level:6						
	2.To integrate the mechanical engineering terminology in new contexts). Level:6,7						
	3.To generate both ora	I and written communic	ation in the English langu	uage). Level:6,7			
	4.10 integrate the mec	hanical engineering terr	ninology in new contexts	5. Level:6,7			
	6 To categorize both Fr	To categorize both English and Creatian mechanical engineering, and IT terminologies Level-6					
	To make comments on issues related to both the English and Croatian languages used in Mechanical engineering))						
	Level:6		5	5 5	5 500		
	8.To make a difference	between the language	used in the field of exper	tise and standard langua	age. Level:6		
	9.To make comments o	on the quality of the con	tents in the English lang	uage posted on the Inter	net, especially those		
	related to the field of e	xpertise. Level:6					
	10.10 analyse the inter	net language translation	n services. Level:6				
	12 To generate dialogu	les related to the field of	fexnertise Level.67				
	13.To analyse types of	dictionary. Level:6	expertise. Leveno,/				
	14.To make a differenc	e between the free word	d order in Croatian and th	he fixed word order in En	ıglish. Level:6		
	15.To generate sentend	ces by applying the proc	edure of sequence of ter	nses . Level:6,7			
	16.To identify regular a	and irregular forms of plu	ural in the English langua	age. Level:6			
	17.To analyse the Engli	ish language aspect cate	egories. Level:6				
	18.10 analyse the sight	ficance of renewable en	ergy sources Level:6				
Methods of carrying	Ex cathodra toaching						
out lectures	Guest lecturer						
	Case studies						
	Demonstration						
	Simulations						
	Discussion						
	Questions and answers	entation and discussion					
	Homework presentation	n					
	The teacher presents th	he material using a text	in the field of expertise v	which is a source for acq	uiring new knowledge		
	on a particular topic. Th	he lectures given refer to	o general topics which ha	ave great influence on th	e field of expertise. The		
	students by their questions, which are the indicator of the intensity of the material adopted, may influence the course						
	of the lecture						
methods of carrying	Group problem solving	halveic					
exercises	Data mining and knowl	edge discovery on the V	Veb				
	Essay writing	5 ,					
	Discussion, brainstormi	ing					
	Interactive problem sol	ving					
	Worksnop Through exercises of liv	stoning roading speaki	ng and writing the stude	nte adapt tachnical tarm	inclosy and dovelop and		
	practice grammatical s	tructrues characteristic	for English language.	nts adopt technical term	nology and develop and		
Course content	1.English as a lingua fra	anca, 2h. Learning outco	omes:1.4				
lectures	2.English in engineering	g, 2h, Learning outcome	es:1,3,4,11				
	Mechanical engineer	ring terminology, 2h, Lea	arning outcomes:2,3,4,6,	11			
	4.Croatian IT terminolo	gy, 2h, Learning outcom	nes:2,3,4,7,11				
	5.English on the internet 6 Machine translation	et, 2n, Learning outcome	es:2,3,4,9,11				
	7 Internet translation	ervices 2h Learning ou	tcomes 1 3 4 5 7 9 10 11				
	8.Dictionary, 2h, Learni	ing outcomes:1,3,4,5,7,3	11,13				
	9.Learning English Onli	ne, 2h, Learning outcom	nes:1,3,4,5,6,7,9,10,11				
	10.Preliminary exam, 2	h, Learning outcomes:1	,2,3,4,6,7,9,10,11,13				
	11.Direct and Indirect S	Speech, 2h, Learning ou	tcomes:3,4,6,7,8,9,11,14				
	12.Sequence of tenses,	, 2n, Learning outcomes	2h Learning outcomes	1 3 4 10 11 16			
	14 Aspects of English V	erb Tenses, 2h. Learnin	a outcomes: 1.3.4.10.11.	17			
	15.Preliminary exam, 2	h, Learning outcomes:1	,3,4,5,7,8,9,10,11,13,14,	15,16,17			
		-					
Course content	1.Materials and charact	terics of materials; Engli	sh verb tenses, 2h, Lear	ning outcomes:2,3,4,7,10),11		
auditory	2.Smart materials; Eng	lish verb tenses, 2h, Lea	rning outcomes:2,3,4,7,	10,11			
	A Computers in engine	ufacturing: Active voice	es, Zn, Learning outcome	:5:2,3,4,7,10,11	11		
	5. Fractal Roborts: Activ	viaciumių; Activė volcė, ve volce/Passive volce - 2	h. Learning outcomes?	3.4.7.10.11 12	,11		
	6.Friction; comparison	of adjectives and advert	os, 2h, Learning outcome	es:2,3,4,7,10,11			
	7.preliminary exam, 2h	, Learning outcomes:2,	3,4,7,10,11				
	8.Engineering and sust	ainability, 2h, Learning (outcomes:2,3,4,7,10,11,2	17			
	9.Internal combustion e	engines; conditional clau	ises, 2h, Learning outcor	nes:2,3,4,7,10,11			

	10.Electric cars; grammar structures, 2h, Learning outcomes:2,3,4,7,10,11,17 11.Solar energy; Direct and Indirect Speech, 2h, Learning outcomes:2,3,4,7,10,11,13,17 12.Tidal energy; sequence of tenses, 2h, Learning outcomes:2,3,4,7,10,11,13,14,17 13.Wind turbines; plural of nouns, 2h, Learning outcomes:2,3,4,7,10,11,15,17 14.Geothermal energy; aspect of English verb tenses, 2h, Learning outcomes:2,3,4,7,11,16,17 15.Preliminary exam, 2h, Learning outcomes:2,3,7,10,11,2,13,14,15,16,17				
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector Video equipment Operating supplies				
Exam literature	Osnovna: Tekstovi o suvremenim tehnologijama preuzeti s interneta (Design News, etc.) Additional literature: Bartolić, Lj. Tehnički rječnik brodogradnje, strojarstva i nuklearne tehnike, Školska knjiga, Zagreb, 1991. On-line dvojezični i jednojezični rječnici				
Students obligations	maximum of 3 absences from exercises				
Knowledge evaluation during semester	Regular attendance, mini-tests, homework, written exams				
Knowledge evaluation after semester	Both written and oral exam				
Student activities:	AktivnostECTS(Classes attendance)1(Constantly tested knowledge)1(Written exam)1				
Remark	This course can be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	dr. sc. Biljana Stojaković, prof.v.š				

Code WEB/ISVU	23799/170568	ECTS	12.0	Academic year	2018/2019		
Name	Final Thesis			•	•		
Status	6th semester - Under	6th semester - Undergraduate professional study in mechanical engineering (Izvanredni strojarstva) - obligatory course					
Teaching mode	Lectures + exercises	(auditory + labo	ratory + seminar + meto	odology + construction)	0+320 (0+0+320+0)		
	work at home 40						
Teachers	Seminar exercises:1. Goran Sirovatka						
Course objectives	To enable students to	o master a specif	ic area in the field of exp	ertise.			
Learning outcomes:	1.ability to write the	results of a resea	arch. Level:6.7				
J J J J J J J J J J	2.ability to examine	all the elements r	required in a task. Level:	5			
	3.ability to analyse the	3.ability to analyse the obtained research results. Level:6					
	combined techniquit	es, skills and mo	dern tools necessary for	engineering practice. Level:6,7			
	5.re-examine the arg	5.re-examine the arguments, assumptions and data in order to create opinions and contribute to solving the problem					
	Level:6,7						
Mathada of complex	Tue ditioned literations	a na huai a					
out seminars	Data mining and kno	wledge discover	on the Web				
out semmars	Discussion brainstor	mina	on the web				
	Interactive problem s	solving					
	Other	5					
	consultations						
Course content	1.consultations, 2h, l	_earning outcome	es:1,2,3				
seminars	2.consultations, 2h, l	earning outcome	es:1,2,3				
	3.consultations, 2h, l	_earning outcome	es:1,2,3				
	4.consultations, 2h, I	_earning outcome	es:1,2,3				
	5.consultations, 2n, 1 6 consultations, 2h, 1	_earning outcome	2S:1,2,3				
	7 consultations 2h I		=5.1,2,5 ac·1 2 3				
	8.consultations, 2h, 1	earning outcome	-s:1,2,3				
	9.consultations, 2h, I	_earning outcome	es:1,2,3				
	10.consultations, 2h,	Learning outcom	nes:1,2,3				
	11.consultations, 2h,	Learning outcom	nes:1,2,3				
	12.consultations, 2h,	Learning outcom	nes:1,2,3				
	13.consultations, 2h,	Learning outcom	nes:1,2,3				
	14.consultations, 2n,	Learning outcom	1es:1,2,3				
	15.COnsultations, 21,	Learning outcon	165.1,2,5				
Required materials	Operating supplies						
	-						
Exam literature	Prema uputama vodi	telja rada i izboru	u pristupnika (suradnja s	mentorom). Predložena literatu	ra biti će navedena u		
	ovisnosti o zadanoj t	emi.					
Students obligations	Regular consultation	s with mentor					
Knowledge	Regular consultation	s with mentor					
evaluation during							
semester							
Knowledge	Turning in the thesis	in writing and a p	public oral defence.				
evaluation after							
semester	A1.12						
Student activities:	AKTIVNOST		EC	.15			
	(Research)		5				
	(Essav)		2				
	(Oral exam)		3				
Remark	This course can not b	be used for final t	hesis theme				
Prerequisites:	No prerequisites.						
Proposal made by	Čedomir Jurčec						

Code WEB/ISVU	23495/156244	ECTS	7.0	Academic year	2018/2019		
Name	Fluid Mechanics						
Status	3rd semester - Underg	graduate professio	onal study in mechanica	al engineering (Izvanredni stroj	arstva) - obligatory course		
Teaching mode	Lectures + exercises (work at home	auditory + labora	atory + seminar + meto	dology + construction)	30+40 (30+10+0+0) 140		
Teachers	Lectures:1. Doc.dr.sc. Lectures: Vesna Alić-K Auditory exercises:mr.	Tomislav Veliki d ostešić dipl.ing.st .sc. Ante Zaninov	ipl.ing.stroj. troj. ić dipl.ing.brod.				
Course abientions	Laboratory exercises:	nr.sc. Ante Zanin	ovic dipl.ing.brod.		flow on coluing to chaical		
Course objectives	problems.	li equation and in	tegral form the basic la	ws of dynamics incompressible	flow on solving technical		
Learning outcomes:	2.calculate the force of pressure on flat and curved surfaces, and hydrostatic lift. Level:6 3.analyze the balance of fluids in relative repose: in translation and rotation. Level:6 4.analyze fluid dynamics using the Bernoulli equation. Level:6 5.check dimensional analysis. Level:6 6.analyze hydraulic calculation of pipelines. Level:6 7.analyze the basic laws of mechanics in a moving coordinate system. Level:6						
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Simulations	:x catheora teaching Case studies Demonstration Simulations					
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstorm Interactive problem so	g ning blving					
Methods of carrying out laboratory exercises	Laboratory exercises o	on laboratory equ	ipment				
Course content lectures	1.INTRODUCTION; Flui pressure, volume mod 2.The forces in the flui of the liquid in the fiel 3.Hydrostatic pressure Learning outcomes:3 4.The balance of fluids 5.Fluid kinematics; Lag outcomes:3 6.FLUID DYNAMICS; Be Prandtl-Pitot tube)., 2H 7.Flow measurement (Cavitation. Chiffon. eje 8.The dynamics of inco momentum and angul 9.Basic laws for one-di 10.Dimensional analys 11.Theorem dimension 12.Hydraulic calculatio 13.Line losses. Local lo section, 2h, Learning ou	d or liquid. The co lulus of elasticity, id: the mass force d of gravity, 2h, L e gauges. Determ s in relative repos grange and Euler ernoulli equation. h, Learning outcoi (Venturi tube, me ector, 2h, Learnin ompressible flow ar momentum. La imensional flow, 2 sis; Dimensions a nal independent s on of pipelines mo posses. Calculation putcomes:6 dynamics in movi utcomes:7	oncept of a continuum. viscosity., 2h, Learning es, surface forces. hydro earning outcomes:2 ination of pressure on f se: in translation and rol description flow. Mater Changing pressure per mes:4 tering station and meas g outcomes:4 of material and control aw kinetic energy, 2h, L 2h, Learning outcomes: nd units. The basic equi set. Pi-theorem. Criteria odified Bernoulli equation of the pressure drop, f	The basic properties of the flui outcomes:1 ostatics; The basic equation of lat and curved surfaces. hydro- cation, 2h, Learning outcomes: ial derivative. Streaming. The f pendicular to the flow. Measuri suring nozzle). Leakage of fluid volume: Law of conservation of earning outcomes:4 4 ation of metrology., 2h, Learnir similarity in fluid mechanics, 2 on., 2h, Learning outcomes:6 low rate and pipe diameter. Bu Translation constant speed, 2h	d density, saturation fluid statics. The balance static buoyancy, 2h, 3 low of fluid, 2h, Learning ng fluid velocity (Pitot and from the container. if mass. The law of ng outcomes:5 th, Learning outcomes:5 idget neokruglog pipeline , Learning outcomes:7		
Course content auditory	1. The basic properties 2.forces in the fluid, 21 3.the balance of fluids, 5.kinematics of fluids, 6.fluid dynamics, 2h, L 7.fluid dynamics, 2h, L 8.first test, 2h, Learnir 9.dimensional analysis 10.dimensional analysis 11.hydraulic calculatio 12.hydraulic calculatio 13.basic laws of mech 14.basic laws of mech	ot fluids, 2h, Lea h, Learning outco in relative station 2h, Learning out 2h, Learning out earning outcome goutcomes:1,2, 5, 2h, Learning ou is, 2h, Learning ou is, 2h, Learning ou on of pipelines, 2h anics in a moving anics in a moving , Learning outcom	Irning outcomes:1 mes:2 ary, 2h, Learning outco comes:4 comes:4 ss:5 3;4,5 itcomes:6 butcomes:6 b, Learning outcomes:6 b, Learning outcomes:6 g coordinate system, 2h g coordinate system, 2h nes:5,6	mes:3 , Learning outcomes:7 , Learning outcomes:7			
Course content laboratory	1.no clasess 2.no clasess 3.no clasess 4.no clasess 5.no clasess 6.no clasess						

	7.no clasess 8.no clasess 9.no clasess 10.no clasess 11.no clasess 12.no clasess 13.no clasess 14.no clasess 15.no clasess				
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector				
Exam literature	Z. Virag: Hidromehanika-odabrana poglavlja, primjeri i zadaci, rukopis u proceduri izdavanja, FSB Zagreb, 1999. M. Fancev: Mehanika fluida, članak u Tehničkoj enciklopediji br. 8,1982. I. Alfirević, Z. Virag, Mehanika fluida, članak , Inženjerski priručnik 1, Školska knjiga, 1997. B. R Munson, D. F:Young, T. H. Okiishi: Fundamentals of Fluid Mechanics, John Wiley Sons, 1990.				
Students obligations	Attendance at lectures and exercises				
Knowledge evaluation during semester	2 tests				
Knowledge evaluation after semester	test paper				
Student activities:	Aktivnost ECTS (Constantly tested knowledge) 4 (Written exam) 3				
Remark	This course can be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	Vesna Alić-Kostešić,dipšl.ing.mech.				

Code WEB/ISVU	23504/156256	ECTS	3.0	Academic year	2018/2019		
Name	German Language in M	echanical Engineering					
Status	3rd semester - Undergr	raduate professional stud	dy in mechanical enginee	ering (Izvanredni strojars	tva) - elective course		
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory + s	seminar + metodology +	construction)	30+30 (30+0+0+0) 30		
Teachers	Lectures:1. Marija Krsti Auditory oxorcisos: Mar	nić rija Krstinić			<u> </u>		
Course objectives	To qualify students to t	ranslate texts related to	the field of expertise. To	enable students to read	h the A2 level (and		
	certain elements of B1	level) according to the C	Common European frame	ework of reference for lar	iguage learning		
Learning outcomes:	2.ability to write translation of professional text from German into Croatian by means of a dictionary. Level:6,7 3.ability to define basic Mechatronics terminology . Level:6,7 4.ability to analyse similarities and differences between the structures of German and Croatian professional language. Level:6 5.ability to identify language rules in professional texts. Level:6 6.ability to integrate professional terminology into seminars and presentations. Level:6,7 7.ability to write a business letter using standard letter style. Level:6,7						
Methods of carrying out lectures	Ex cathedra teaching Case studies Questions and answers Homework presentation The lectures are only to students by their quest course of the lectures a intercultural and interd	Ex cathedra teaching Case studies Questions and answers Homework presentation The lectures are only to a lesser extent, when necessary, conceived as a frontal presentation of the lecturer. The students by their questions, which are the indicators of the intensity of the material adopted, may influence to the course of the lectures and according to their preferences to the selection of texts. The lectures are conceived in					
Methods of carrying out auditory exercises	Group problem solving Interactive problem sol During the auditory exe metacognitive and soci use dictionaries and tex reading techniques and	Group problem solving Interactive problem solving During the auditory exercises the students solve various types of assignments continuously being pointed to cognitive, metacognitive and socioaffective strategies of learning which makes independent learning easier. They are trained for use dictionaries and text-books on their own (traditional as well as mediated by electronic media), as well as various reading techniques and to summary writings and basic business and even day communication					
Course content lectures	1.Mechatronik in Makro Aktueller Text (Anlass): 2.Sprachenportfolio; Né 3.Aktueller Text (Anlass): Learning outcomes:1,4 4.Adaptronik, Sensorik; 5.Kuenstliche Intelligen 6.Passiversatz II; Angliz 7.Alltaegliche Phrasen; Gekuerzte Nebensaetze 8.Laser-, Mikrofertigung Rektion der Verben; Pro 9.CERN (Filme: Geschier 10.Eine nette Geste; W 11.Werkzeugmaschiner Deklination der Substan 12.Industrieroboter (Fil 13.Mechatronik (Film), Adjektivdeklinationen, 14.Im Ausland Mechatr Wortstellung im Haupt- 15.Hochschule 21; Stel	-/Mikro-/Nanotechnik, 1h Tag der Deutschen Einh eue Rechtschreibung; Ze 5): Nobelpreis; Nobelp ,5,7 Zeitformen (Passiv), 2h iz; Passiversatz I, 2h, Lea tismen ohne die es nicht Der zerstreute Professon e (Infinitivgruppen), 1h, I gstechnik, 1h, Learning o nominal - und Frageadv thte, Aktuelles); Kroaten ortbildung (Verbalsubsta n frueher und heute, 1h, ntive, 1h, Learning outcom 1h, Learning outcomes: 1h, Learning outcomes: 1onik studieren 1 (Filme), und Nebensatz; weil/da lenbewerbung und Vorst	n, Learning outcomes:3,4 neit, 1h, Learning outcom itformen (Aktiv), 2h, Lea reistraeger usw. /A. Eins , Learning outcomes:3,4,7 geht, 2h, Learning outcomes: Learning outcomes:3,7 putcomes:1,3,4,7 verbien, 1h, Learning out am CERN, 2h, Learning out Learning outcomes:1,2, pmes:1,3 nes:1,6,7 1,3,6,7 1,3 1h, Learning outcomes: - Saetze; als/wenn - Sae tellungsgespraech , 2h, L	t hes:1,4 irning outcomes:1,4 tein, M. Planck, P. Higgs; ,5 omes:1,3,4,7 s:1,3,4,7 comes:4,6,7 outcomes:1,3,4 comes:1,4,5,7 7 1,3,4,5 itze; Relativsaetze, 1h, Li earning outcomes:1,4,5,	M. Soljacic), 2h, earning outcomes:1,3 6		
Course content auditory Required materials	1.Arbeit mit dem Woerd 2.Zeitformen - Aktiv (so Kurzgespraeche: Stelle 3.Arbeit mit der Vokabe 4.Zeitformen (Passiv): s 5.1. Kolloquium (Zeitfon 6.Passiversatz (schriftli 7.Passiversatz (schriftli 8.2. Kolloquium (Passiv Gekuerzte Nebensaetze 9.Pronominal- und Frag 10.1. un 2. Kolloquium 11.Kurzgespraeche: An Deklination der Substan 12.Arbeit mit dem WB, 13.Adjektivdeklinatione 14.3. Kolloquium Adjek Nebensaetze), 2h, Lear 15.Kurzgespraeche: Im Basic: classroom. black	erbuch, 2h, Learning ou chriftliche Uebungen), 1h n Sie sich vor; Tagesabla elliste, Referieren ueber schriftliche Uebungen, 1h rmen; Fachtext zum Ueb che Uebungen: Umformu che Uebungen: Umformu cersatz), 1h, Learning out e / Infinitivgruppen (schriftliche (Wiederholung), 2h, Lea n telefon, im Geschaeft, ntive (schriftliche Uebunger tivdeklinationen, Deklina ring outcomes:2,3,6 studentenheim, in der S cboard, chalk	tcomes:2 h, Learning outcomes:4,5 auf (Praesens), 1h, Learn die Resultate der Recher h, Learning outcomes:4,9 bersetzen), 2h, Learning out ungen), 2h, Learning out ungen), Arbeit mit der Vo tcomes:4,5 iftliche Uebungen), 1h, L Uebungen), 2h, Learning rning outcomes:2,3,6 1h, Learning outcomes:2,3,6 1h, Learning outcomes:1 1h, Learning outcomes:2,3,6 1h, Learning outcomes:2,3,	ing outcomes:1,5 rchen, 2h, Learning outco comes:2 comes:3,4,5 okabelliste, 2h, Learning earning outcomes:5,6 g outcomes:1,4,5 1, 1h, Learning outcomes es:3 onominal- und Frageadve mit dem WB, 2h, Learnin	omes:1 outcomes:4,5 :3 erbien, Gekuerzte ng outcomes:1,2,3,5		
	Whiteboard with marke	ers					

	Overhead projector				
	During the auditory exercises the students solve various types of assignments continuously being pointed to cognitive, metacognitive and socioaffective strategies of learning which makes independent learning easier. They are trained for use dictionaries and text-books on their own (traditional as well as mediated by electronic media), as well as various reading techniques and to summary writings and basic business and everyday communication.				
Exam literature	Usnovna: Stručni časopisi iz svih područja strojarstva. Tekstovi dostupni na stranicama Interneta Additional literature: Rječnici (J. Kljajić, Njemačko-hrvatski praktični rječnik, Školska knjiga, Zagreb, 1998.; M. Uroić, A. Hurm, Hrvatsko- njemački rječnik, Školska knjiga, Zagreb, 1994.; V. Dabac, Tehnički rječnik njemačko-hrvatski, Školska knjiga, Zagreb, 1969.; V. Muljević: Elektrotehnički rječnik njemačko-hrvatski, Školska knjiga, Zagreb, 1996. Gramatike (I. Medić, Deutsche Grammatik fuer jedermann, Školska knjiga, Zagreb, 2002.; T. Marčetić, Pregled gramatike njemačkog jezika, Školska knjiga, Zagreb, 2000.; Dreyer Schmitt: Lehr- und Uebungsbuch der deutschen Grammatik, Verlag fuer Deutsch 2002) M. Čičin-Šain Buljan, J. Kosanović, A. Štampalija, Poslovni njemački 1, Ekonomski fakultet, Zagreb, 1998.				
Students obligations	Attendance 80%, Homework 100%				
Knowledge evaluation during semester	Attendance: 15 checkups during semester, value 0%, for passage 80%; Mini-exam: 2 checkups during semester, value 5%, for passage 55%; Homework: 3 - 5 checkups, value 10% Written exam: 3 checkups during semester, value 85%, for passage 55%.				
Knowledge	Written exam: 1 checkup, value 40%, for passage 55%;				
semester	The preliminary exam includes various types of assignements for testing knowledge of language patterns and a written translation of technical text on their own.				
Student activities:	AktivnostECTS(Classes attendance)1(Written exam)1(Activity in class)1				
Remark	This course can not be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	Angelina Puović				

Code WEB/ISVU	23499/156248	ECTS	1.0	Academic year	2018/2019	
Name	Kinesiology Education II	I				
Status	3rd semester - Undergraduate professional study in mechanical engineering (Izvanredni strojarstva) - obligatory course					
Teaching mode	Lectures + exercises (an work at home	uditory + laboratory + s	eminar + metodology +	- construction)	0+30 (30+0+0+0) 0	
Teachers	Auditory exercises:1. pr	ed. Valter Perinović mag	. kineziologije			
Course objectives	To develop in students t	the habit of practising sp	orts and improving the	ir psychophysical conditi	on and conduct	
Learning outcomes:	 1.ability to demonstrate how to perform properly technical elements of certain sports. Level: 2.ability to explain the basic terms related to certain sports. Level: 3.ability to explain the basic rules of certain sports. Level: 4.ability to recognize the muscle building exercises. Level: 5.ability to explain the importance of warming up and stretching. Level: 6.ability to describe the organisation of sport competitions. Level: 7.ability to understand the importance of daily workout throughout one's life. Level: 					
Methods of carrying out auditory exercises	Other					
Course content auditory	 1.Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 2.Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 3.Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 4.Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 5.Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:3 6.Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:3 7.Adopting a set of stretching exercises for a specific kinesiologic activity, 2h, Learning outcomes:5 9.Repeating the basic rules of a specific kinesiologic activity, 2h, Learning outcomes:6 10.Using auxiliary and elementary games in the learning process of a specific kinesiologic activity, 2h, Learning outcomes:7 11.Adoption of basic technical and tactical elements of a specific kinesiologic activity, 2h, Learning outcomes:5 13.Competition and Games, 2h, Learning outcomes:5 14.Competition and Games, 2h, Learning outcomes:5 15.Training and automation of injury prevention exercises, 2h, Learning outcomes:4 					
Required materials	Special equipment					
Exam literature	Nema					
Students obligations	maximum of 3 absences	s from exercises				
Knowledge evaluation during semester	Prakti ispit#1#1#100\$					
Knowledge evaluation after semester	Laboratory exercises					
Student activities:	Aktivnost (Classes attendance)		ECTS 1			
Remark	This course can not be used for final thesis theme					
Prerequisites:	No prerequisites.					

Code WEB/ISVU	23345/147162	ECTS	5.0	Academic year	2018/2019		
Name	Machine Elements	•	•				
Status	2nd semester - Undergraduate professional study in mechanical engineering (Izvanredni strojarstva) - obligatory course						
Teaching mode	Lectures + exercises (a	auditory + laboratory + s	seminar + metodology +	construction)	30+30 (15+0+0+15)		
Taaahawa	work at nome	ata Xiá dial ina atuai			90		
Teachers	Lectures: Vesna Alic-Ko Lectures: dr. sc. Emil Ba	ostesic dipl.ing.stroj.					
	Lectures: Hrvoje Galijar	n dipl.ing.stroj.					
	Auditory exercises: Hrv	oje Galijan dipl.ing.stroj					
	Construction exercises:	Construction exercises: Antonio Antunovic dipl. Ing. brodogradnje					
	Construction exercises:	: Hrvoie Galijan dinl ing s	ng. mecn. stroi				
	Construction exercises:	: Goran Lukić	jeroj.				
	Construction exercises:	: Saša Radić					
a	Construction exercises:	mr.sc. Ante Zaninović d	ipl.ing.brod.				
Course objectives	To introduce students t	the basics of machine	elements (their function	s, design and application	IS).		
Learning outcomes:	 appropriate texture of technical surfaces of mechatronics machine elements. Level:6 ability to anticipate the appropriate indecomposable welded, glued, brazed or bound joints. Level:6,7 						
	3.ability to identify the	bility to identify the appropriate decomposable joints, thread types and bolts, springs, etc Level:6					
	4.ability to calculate an	id choose between a slid	ling bearing and a roller	bearing, and the appropr	riate way of lubrication		
	5 ability to suggest the	appropriate coupling. L	evel:6.7				
	6.ability to anticipate the	he necessary elements a	and ways of motion trans	fer (belt, chain or gear).	Level:6,7		
	7.ability to calculate the	e necessary motor powe	er of a device . Level:6				
	8.ability to prepare the	technical documentatio	n for a program task rela	ited to the function and v	work mode of a device,		
	9 present way of doing	the exercises. Level:6.7	ents (manufacturer mant	tais and catalogues inclu	ded). Level:6,7		
	sipiesene nay er denig						
Methods of carrying	Ex cathedra teaching						
out lectures	Lectures are auditory w	vith graphical presentati	ons using slides and foils	together with models ar	nd films.		
Methods of carrying	Group problem solving						
out auditory	interactive problem sol	ving					
How construction	Acquiring knowledge or	n shaping and function c	of machine parts of mech	atronic systems. Program	nme assignment starts		
exercises are held	with explaining the total function and through the propositions of the bases of calculation, according to the pattern for						
	the exercised, geometr	ic values and the shape	s of machine elements a	re defined. After making	an assebly drawing and		
a	design analysis of the p	positions, while presenting	ng the programme the st	udents also take a prelin	ninary exam.		
Course content	1. The texture of the tec	chnical surfaces, 2h, Lea	rning outcomes:1				
lectures	3.Tolerances of form ar	nd position, 2h, Learning	outcomes:1				
	4.Undetachable joints:	Welded, glued, brazed,	screwed, 2h, Learning ou	itcomes:2			
	5.Detachable joints: de	finition of threads, label	s, screws, spring elemen	ts, hub joints, joints with	pins and bolts, 2h,		
	6.Elements of the transfer of motion: shafts and axletrees, 2h. Learning outcomes:6						
	7.Elements of the transfer motion: calculationt of twisting and bending, material selection, design, 2h, Learning						
	outcomes:6				-		
	8.1. test, 2h, Learning o	outcomes:1,2,3,6	ing lubringting desires	f the checking flathed alo	aa Dhulaanninan		
	9.5ilding and roller bea	rings: calculation, select	lon, lubrication, design c	i the bearing hatbed pla	ce, 2n, Learning		
	10.Couplings: types, ap	plications, 2h, Learning	outcomes:5				
	11.Power transmission:	belt (poly V, jagged, we	edged); calculation, selec	tion, 2h, Learning outcor	mes:6		
	12.Power transmission:	chain and friction; calcu	ulation, selection, 2h, Lea stion, 2h, Learning outco	arning outcomes:6			
	14.Sealing: static. dvna	mic. 2h. Learning outco	mes:4	mes.o			
	15.2. test, 2h, Learning	outcomes:4,5,6					
Course content	1.Getting familiar with	the content of the audito	bry exercises and their re	alization, 1h, Learning o	utcomes:9		
additory	brazed joint-instruction	s and an explanation., 1	h, Learning outcomes:1,	2			
	3.The Calculation of the	e welded construction of	the 1st programmatic ta	ask- instructions and an e	explanation., 1h,		
	Learning outcomes:2						
	4.NO Classes, 2n 5 Answering exam que	stions on the welded and	d riveted joints with the s	springs 1h Learning out	tromes 2 3		
	6.Answering exam que	stions on the welded and	d riveted joints with the s	springs., 2h, Learning out	tcomes:2,3		
	7.Assigning the 2nd pro	ogrammatic task of the r	iveted joint. Its design u	sing Excel. Calculation of	the brazed joint-		
	instructions and an exp	lanation., 1h, Learning o	outcomes:3				
	8.Answering exam que	stions on ropes and bolt	s., In, Learning outcome ar iack. Its Design using	5:4 Excel Calculation of the	car jack-instructions		
	and an explanation., 1	, Learning outcomes:4	al jack. Its Design using	Excel. calculation of the			
	10.No classes, 2h						
	11.Answering exam qu	estions on power transfe	er with the cog and belt-o	drive Assistence., 2h, Lea	rning outcomes:6,7		
	12.NO Classes, 2h						
	14.Assigning the 4th pr	ogrammatic task of the	shaft with 2-dearee redu	uction gear. Its design us	ing Excel. Calculation of		
	the shaft-instructions a	nd explanations., 2h, Le	arning outcomes:5,8	<u>.</u>			
	15.No classes, 2h						

Course content	1.getting familiar with the content of the construction exercises and their realization, 1h, Learning outcomes:9
constructures	2.Design calculations in Excel of the 1st part of the programmatic task- selection of the conjuctions, 1h, Learning
	outcomes:1
	3. The calculation of the welded construction of the 1st programmatic task, 1h, Learning outcomes:2
	4. Making of the workshop drawings of the 1st programmatic task with all the drawing, 2h, Learning outcomes: 1,2,3,8
	5.Designing assembly drawing of the 1st programmatic task with all the drawing, 1h, Learning outcomes:1,2,3,8
	6.No classes, 2n
	/ Design calculation in Excel of the 2nd programmatic task- number and arrangement of workshop sketches boits, 1n,
	Learning outcomes:2
	o. Making the accomply drawings of the 2nd programmatic task with all the drawing. The Learning outcomes:
	3. Making the assembly drawing of the 3rd programmatic task, which are the drawing, 11, Leaning outcomes.o
	Learning outcomes 3
	La No classes 2h
	12 Making the workshop drawings of the 3rd programmatic task with all the drawing. 2h. Learning outcomes:8
	13. Making the assembly drawings of the 3rd programmatic task with all the drawing. 2h. Learning outcomes:8
	14.No classes, 2h
	15.Making the workshop drawings of the 4th programmatic task with all the drawing, 2h, Learning outcomes:8
Required materials	Basic: classroom, blackboard, chalk
-	Special purpose computer laboratory
	Whiteboard with markers
	Overhead projector
Exam literature	Osnovna:
	1. K. H. Decker: Elementi strojeva, Golden marketing - Tehnička knjiga, Zagreb, 2006.
	2. M.Kostelac, Z. Herold: Predložak za izradu programskog zadatka, 1VZ, 2008.
	3. katalozi proizvodaća: vijaka, lezaja: spojki, opruga, i dr.
	4. NOTHE: EN, ISO, HKN, DIN
	pouduja. I Studenti mogu koristiti svu raspoloživu literaturu iz područja elemenata strojeva, uključujući priručnike i kataloge s
	1. studenti moga konsuli sva raspiloziva nedala iz politaja elemana sojeva, akijačajači piračnike i kataloge s
Students obligations	regular class attendance
Knowledge	two tests and programme assignments
evaluation during	
semester	
Knowledge	wrtiten and oral exam
evaluation after	
semester	
Student activities:	Aktivnost ECTS
	(Classes attendance) 1
	(Constantly tested knowledge) 2
	(Written exam) 2
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Čedomir Jurčec, Hrvoje Galijan

Code WEB/ISVU	23793/170561	ECTS	4.0	Academic year	2018/2019		
Name	Maintenance of Technic	al Systems					
Status	5th semester - Undergr	5th semester - Undergraduate professional study in mechanical engineering (Izvanredni strojarstva) - obligatory course					
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+15 (10+5+0+0) work at home 75						
Teachers	Lectures:1. mr.sc. Brani Lectures: Vesna Alić-Ko Auditory exercises: Dar Auditory exercises:mr.s Laboratory exercises:m	imir Preprotić dipl. inž. s stešić dipl.ing.stroj. ko Mitrović c. Branimir Preprotić dip r.sc. Branimir Preprotić	troj. I. inž. stroj. dipl. inž. stroj.				
Course objectives	To transfer to students and model of maintenau maintenance, elaboratio contemporary maintena management.	To transfer to students the knowledge related to life-cycle of technical systems (TS), approach development, concept and model of maintenance related to the TS development, strategies applied in TS and Mechatronics equipment maintenance, elaboration of maintenance processes, TS quality features, basic technologies, diagnostics, etc. in contemporary maintenance of Mechatronics equipment, basic elements of maintenance organisation, i.e. maintenance					
Learning outcomes:	Lability to develop the foundations for a modern approach to maintenance. Level:6,7 2.ability to categorize technical systems by criticality. Level:6 3.ability to examine the recommendations issued by manufacturers of technical systems. Level:6 4.ability to keep data on delays in Mechatronics Engineering Systems. Level:6,7 5.ability to analyse data on delays and failures of technical systems. Level:6 6.ability to propose technological processes of preventive and corrective maintenance. Level:6,7 7.ability to propose a strategy for the maintenance of technical mechatronics systems. Level:6,7 8.calculate the number of employees in maintenance costs compared to TS. Level:6 9.calculate the parameters for a decision on replacing the old with the new TS. Level:6						
Methods of carrying out lectures	Ex cathedra teaching Guest lecturer Case studies Demonstration Discussion A traditional way of lecturing will be accompanied with presentations on foils or in Power Point using the LCD projector as well as with other presentations enabling better understanding of the material lectured (photos, diagrams of process flow in maintenance activity and films)						
Methods of carrying out auditory exercises	Group problem solving Discussion, brainstormi Interactive problem solv Solving numerical probl	Group problem solving Discussion, brainstorming Interactive problem solving					
Methods of carrying out laboratory exercises	Using one of the available SW packages or a visit to a representative company which has it. Measuring of noise and vibrations by instruments in a laboratory.						
Course content lectures	 Cheneral terms of maintaining equipment and terminology used, 2h, Learning outcomes:1 The development of approaches and concepts maintenance functions in relation to the development of technical systems, 1h, Learning outcomes:2,7 Terotechnology, TPM, Scheduled Maintenance, RCM, 1h, Learning outcomes:2,3,7 Terotechnology, TPM, Scheduled Maintenance, RCM, 1h, Learning outcomes:2,3,7 Maintenance strategy selection, 1h, Learning outcomes:7 Maintenance strategy selection, 1h, Learning outcomes:6 Tub curve, drop the working abilities of technical systems, technical indicator correctness, 2h, Learning outcomes:4,5 Features quality equipment, classification equipment, 2h, Learning outcomes:3 Features quality equipment, classification equipment, 1h, Learning outcomes:3 The budget availability and extraction equipment reliability and use of the results, 2h, Learning outcomes:4,5 First Colloquium on which examines the processed material (colloquium consists of theoretical and numerical problems, 1h, Learning outcomes:3,6,7 Technology to maintain mechatronic equipment: General approach to designing and implementing technology maintenance, 1h, Learning outcomes:6,7 Parameters for determining the condition of equipment and types of diagnostics, 1h, Learning outcomes:3,6,7 Parameters for determining the condition of equipment and types of diagnostics, 1h, Learning outcomes:3,6,7 Parameters for determining the condition of equipment and types of diagnostics, 1h, Learning outcomes:3,6,7 Parameters for determining the condition of equipment and types of diagnostics, 1h, Learning outcomes:3,6,7 Parameters for determining the condition of equipment and types of diagnostics, 1h, Learning outcomes:3,6,7 Parameters for determining the condition of equipment and types of diagnostics, 1h, Learning outcomes						
Course content auditory	1. There was no need to 2. There was no need to 3. There was no need to 4.There was no need to 5. How to choose the rig	o exercise because the r o exercise because the r o exercise because the r exercise because the r exercise because the n ght strategy to maintain	naterial has not yet bee naterial has not yet bee naterial has not yet bee naterial has not yet beer , 1h, Learning outcomes	n exposed, and instead e n exposed, and instead e	xercise lecture, 1h xercise lecture, 1h xercise lecture, 1h ‹ercise lecture , 1h		

	 6. How to use the theoretical bases of the TS in the definition of maintenance activities?, 1h, Learning outcomes:4,5,7 7. Solving problems from time picture of the situation, the availability and reliability, 1h, Learning outcomes:3,4,5 8. Solving problems from time picture of the situation, the availability and reliability, 1h, Learning outcomes:3,4,5 9. Solving problems from time picture of the situation, the availability and reliability, 1h, Learning outcomes:3,4,5 10. Iaboratory exercises, 1h 11. Iaboratory exercises, 1h 12. Iaboratory exercises, 1h 13. Iaboratory exercises, 1h 14. Determination of the number of employees in relation to investment in TS, 1h, Learning outcomes:8 15. Calculation of required financial elements of the decision to acquire the new TS, 1h, Learning outcomes:8
Course content	1.lectures, 1h
laboratory	2.lectures, 1h 3.lectures, 1h 4.lectures, 1h 5.exercises, 1h 6.exercises, 1h 7.exercises, 1h
	9.exercises, 11 9.exercises, 11 10.Laboratory exercises in groups of diagnostic methods vibration and noise ball bearings, 1h, Learning outcomes:10 11.Laboratory exercises in groups of diagnostic methods vibration and noise ball bearings, 1h, Learning outcomes:10 12.Laboratory exercises in groups of diagnostic methods vibration and noise ball bearings, 1h, Learning outcomes:10 13.Laboratory exercises in groups of diagnostic methods vibration and noise ball bearings, 1h, Learning outcomes:10 14.Laboratory exercises in groups of diagnostic methods vibration and noise ball bearings, 1h, Learning outcomes:10 14.Laboratory exercises in groups of diagnostic methods vibration and noise ball bearings, 1h, Learning outcomes:10 15.Calculation and comparison of different approaches to determine the possible replacement of the old TS new, 1h, Learning outcomes:9
Required materials	Basic: classroom, blackboard, chalk
	Whiteboard with markers Overhead projector The subject will be exposed with the help of LCD projectors and using plates, and the lab will use the two diagnostic instrument
Exam literature	Osnovna: 1. I. Čala: Održavanje opreme, Inženjerski priručnik, Školska knjiga, Zagreb, 2002. 2. D. Dujmović, B. Androić: Inženjerstvo pouzdanosti, I.A. Projektiranje, Zagreb, 2006. 3. D. Dereani: Održavanje elektrotehničke opreme, FESB,Split, 2014. (pripremljena za tiskanje) Dodatna: 1. Časopis "Maintworld" u sklopu kojeg je Održavanje i eksploatacija HDO, Zagreb, 2014. 2. Nakajima, S: TPM, Introduction to TPM, Productivity Press, New York, 1988. 3. L. R. Higins: R.K. Mobley: Maintenance Engineering Hand Book, Mc Graw Hill, Now York, 2002, sixth edition, 4. J. Moubray, Reliability - centered Maintenance, Butterworth-Heinemann, Oxford, 1997.
Students obligations	maximum of 3 absences from exercises
Knowledge evaluation during semester	Each student can through two exams to pass the written part of the exam, and if the total of colloquia has 50% of the points. It's his condition to get out of the oral exam, which gives the remaining 50% impact on the assessment.
Knowledge evaluation after semester	The written exam consists of 5-6 theoretical questions and 2-3 numerical task, and the minimum to come out on the oral exam has won 50% of points on the written part.
Student activities:	Aktivnost ECTS (Classes attendance) 1 (Constantly tested knowledge) 2 (Written exam) 1
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	lvo Čala

Code WEB/ISVU	23660/167185	ECTS	6.0	Academic year	2018/2019		
Name	Manipulators and Ro	obots		·			
Status	4th semester - Unde	ergraduate profes	sional study in mechanical	engineering (Izvanredni stroj	arstva) - elective course		
Teaching mode	Lectures + exercise work at home	_ectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (14+16+0+0) 120					
Teachers	Lectures: Vesna Alić	-Kostešić dipl.ing.	stroj.				
	Lectures:prof. dr. sc	. Dario Matika					
	Auditory exercises:p	orof. dr. sc. Dario I s: Antonia Pondor	Matika magling stroi				
Course objectives	To introduce studen	ts to robot function	ning and its applications	To qualify students to do proc	ramming and plan robot		
course objectives	applications in various production processes.						
Learning outcomes:	1. Level:6						
	2 Level:6						
	4 Level:6						
	5 Level:6						
	6 Level:6,7						
	7 Level:6						
	0 Level.0						
Methods of carrying	Ex cathedra teachin	g					
out lectures	Lectures with PPT p	resentation.					
Methods of carrying	Group problem solvi	ing					
out auditory	Other	otors					
Methods of carrying		s on laboratory er	winment				
out laboratory	Laboratory exercise	s, computer simul	ations				
exercises	Computer simulation	ns					
	Workshop						
	Other Robot Mitsubishi B\	/-241 (Robots Ade	ntSix300 Mitsubishi BM50	1 and Pioneer3)			
Course content	1 Introduction to rob	potics and develor	protection of the robot through	history 2h			
lectures	2.Classification of ro	bots and their ap	plications, 2h, Learning ou	tcomes:1,2			
	3.Industrial Robots,	2h, Learning outc	omes:1,2				
	4.Mobile robots, 2h,	Learning outcom	es:1,2				
	6 Mechanical robot	subsystem 2h Le	es:1,2,3 Parning outcomes:1.2.3				
	7.Energy robot subs	system, 2h, Learni	ng outcomes:1,2,3				
	8.The first control ta	sk, 2h, Learning o	outcomes:1,2,3				
	9.Robot sensors, 2h	, Learning outcom	nes:1,2				
	11. The dynamics of	the robot. 2h, Le	arning outcomes:4,5				
	12.Programming a r	obot, 2h, Learning	g outcomes:3,4,8				
	13. The application of	of robots in practic	e - Part 1, 2h, Learning ou	itcomes:6,7,8			
	14. The application of	of robots in practic	ce - part 2, 2h, Learning ou	itcomes:6,7,8			
	15. The second cond	IOI LOSK, ZII, LEOIII	ing outcomes:0,7,8				
Course content	1.Calculation of para	ameters of the de	centralized robot control -	Part I, 1h, Learning outcomes	:1,2		
auditory	2.Calculation of para	ameters of the de	centralized robot control- I	Part II, 1h, Learning outcomes	:1,2		
	3.Calculation of para	ameters PD positio	on control robotic wrist - P	art I, 1h, Learning outcomes:3	3,4		
	4.Calculation of para	ameters of PD pos	sition control of robotic wri	st-Part II, In, Learning outcon	165:3,4		
	6.Calculation of para	ameters cascade	control of robotic manipula	ators - Part II, 1h, Learning out	comes:3,4		
	7.The first control ta	ask, 1h, Learning o	outcomes:3,4	-			
	8.Calculation of para	ameters of robot k	kinematics - Part I, 1h, Lea	rning outcomes:3,4			
	10 Calculation of para	rameters of robot	dynamics - Part I, 11, Lea	rning outcomes:3.4			
	11.Calculation of pa	rameters of robot	dynamics - Part II, 1h, Lea	arning outcomes:3,4,7			
	12.Calculation of pa	rameters of centr	alized management robot	- Part I, 1h, Learning outcome	es:3,4,7		
	13.Calculation of pa	rameters of centr	alized management robot	- Part II, 1h, Learning outcom	es:3,4,7		
	15.no classes	IUI LOSK, III, LEOIII	ing outcomes.1,2				
Course content	1.Working with simu	lation program - I	Part I, 1h, Learning outcom	nes:5,8			
laboratory	2.Working with simu	ulation program -P	Part II, 1h, Learning outcom	1es:5,8			
	4 Simulation of robo	tic manipulators -	Part I, In, Learning outcor	mes:5,8			
	5.Simulation of robo	tic manipulators -	Part III, 1h, Learning outc	omes:5,8			
	6.Programming robo	ots work - Part I, 1	h, Learning outcomes:5,8				
	7.Programming robo	ots work - Part II, 1	Lh, Learning outcomes:5,8	_			
	8.Programming robo	ots work - Part III, robotic manipulat	In, Learning outcomes:5,8	5 Learning outcomes:5.8			
	10.Demonstration o	f robotic manipula	ators in practice - Part II. 1	h, Learning outcomes:5,8			
	11.Industrial robots	- demonstrations	in the installation - Part I,	1h, Learning outcomes:5,7,8			
	12.Industrial robots	- demonstration a	t the plant - Part II, 1h, Le	arning outcomes:5,7,8			
	13.MODILE robots - d	emonstration at t	the plant - Part I, Th, Learn	Ing outcomes:5,7,8			
I			ine mstandtion - Pdft II, 10	, Learning Outcomes:5,7,8			

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	15.Analysis and Synthesis demonstrations of robots, 1h, Learning outcomes:5,7,8					
Required materials	Basic: classroom, blackboard, chalk Special purpose laboratory Special purpose computer laboratory Whiteboard with markers Overhead projector Robots AdeptSix300, Mitsubishi RM501 and Pioneer3					
Exam literature	Osnovna: 1.Nikolić G.i dr. Roboti primjena u tekstilnoj industriji, Zagreb, 2008. 2.Doleček V., Karabegović I.: Robotika, Tehnički fakultet, Bihać 2002. 3.Šurina T., Crneković M.: Industrijski roboti, Školska knjiga, Zagreb, 1990. 4.http://karmela.fsb.hr/robotika					
Students obligations	s positive score in exercises					
Knowledge evaluation during semester	Attendance, Numerical test, Theoretica	test				
Knowledge evaluation after semester	Numerical and oral exam					
Student activities:	Aktivnost (Classes attendance) (Constantly tested knowledge) (Written exam)	ECTS 2 2 2				
Remark	This course can be used for final thesis	theme				
Prerequisites:	No prerequisites.					
Proposal made by	Dario Matika					
Code WEB/ISVU	23973/185442	ECTS	5.0	Academic year	2018/2019	
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Name	Materials			·		
Status	1st semester - Underg	graduate profes	sional study in mechanical	engineering (Izvanredni stro	jarstva) - obligatory course	
Teaching mode	Lectures + exercises work at home	(auditory + lab	oratory + seminar + metod	lology + construction)	30+30 (0+30+0+0) 90	
Teachers	Lectures:1. Mateja Šn	ajdar Musa Matoja Špajdaj	c Muca		I	
Course objectives	To introduce students	to the compos	ition and structure of mater	rials condition diagrams has	sics in hardening and basics	
	in materials properties, procedures of heat treatment of metal, structure, properties and application of iron based materials, aluminium, copper, titan, magnesium, nickel, cobalt alloys, polymer materials, construction ceramics and composite. To teach students how to apply the proper materials. To introduce students to the basics of production procedures in metal and non-metal artefacts manufacturing.					
Learning outcomes:	1.ability to understand	d the basic grou	ups and subgroups of mate	rials and manufacturing proc	esses suitable for certain	
	materials as well as the 2.ability to understand 3. ability to identify the 4.ability to present the structures and the substructures and the substructures and the substructures to put a require structures and the substructures and the substr	2.ability to understand the chemical composition, microstructure and characteristics of materials . Level:6,7 3. ability to identify the basic mechanical, tribological, corrosion and technological characteristics of materials. Level:6 4.ability to present the results of the analyses of characteristics, the suitability of a material for machine elements or structures and the suitability for the technological processing procedures. Level:6,7 5.ability to put a request for mechanical properties and heat treatment on a drawing. Level:6,7				
Methods of carrying	Ex cathedra teaching					
out lectures	Case studies					
	Seminar, students pre	esentation and	discussion			
	Homework presentati	on				
	by an overhead proje	tor. A part of le	che necessary diagrams and ectures is carried out by pre	a drawings on the blackboard	t and with foll projections	
Methods of carrying	Laboratory exercises	on laboratory e	quipment	jj		
out laboratory	Group problem solvin	g				
exercises	Interactive problem so	olving	in the Laboratories of the F	onartment for Materials at th	he Faculty of Machanical	
	Engineering and Nava	al Architecture i	n Zagreb, using the equipm	nent for heat treatment (diffe	erent chamber and pit	
	heaters; salt baths, va	acuum oven, in	dustrial generator) where the	ne trials of tempering, glowin	ıg, yielding, carbonizing,	
	nitriting, boroning are	carried out. Th	ne evaluation of the abilities	achieved is carried out on s	olidity-meters, coding	
Course content	Meters, Charpy	os of matorials	and their testing 2h Learn	ning outcomes:1.2.3		
lectures	2.Stress-strain testing	. Hardness. Toi	ughness and impact fractur	e energy, 1h, Learning outco	mes:2,3	
	3.Fatigue and creep of 4.Procedures of heat 5.Procedures for surfa 6.Systematization of r 7.First preliminary exa 8.Properties and use of	f materials. Oth treatment of ma ace modification materials. , 2h, am., 2h, Learnin of iron castings	her material properties., 2h etals annealing, hardening, hs, 2h, Learning outcomes: Learning outcomes:1,2,3,4, ng outcomes:1,2,3,4,5 and general construction s	, Learning outcomes:4,5 tempering., 2h, Learning ou 1,2,3,4 5 teel., 2h, Learning outcomes	tcomes:1,2,3,4	
	9.Properties and use of Learning outcomes:2, 10.Properties and use	of steel of incre 3,4 of corrosively a	ased hardness, steel for ter and chemically stable steel	and steel for high and low te	g, steel for springs, 2h, emperatures. , 2h, Learning	
	outcomes:2,3	of tool stool	2h Learning outcomes:2.3	Λ		
	12.Propertiess and us	e of copper, alu	iminium, nickel, cobalt, tita	,+ n and magnesium alloys, 2h,	, Learning outcomes:2,3,4	
	13.Properties and use	of construction	n ceramics and hard metals	., 2h, Learning outcomes:2,3	,4	
	14.Properties and use	of polymer and v exam 2h	d composite materials, 2h,	Learning outcomes:2,3,4,5		
		, exam,				
Course content	1.Crystallography, 2h	, Learning outco	omes:2,3			
laboratory	2.Miller indexes, atom 3.State diagrams and	hic density, crys	stal mixtures and intermeta earning outcomes:1.2	llic compounds, 2h, Learning	outcomes:2	
	4.Fe-C phase diagram	and metallogr	aphy of Fe-C alloys , 2h, Lea	arning outcomes:2,3		
	5.Stress-strain testing	, 2h, Learning of	outcomes:2,3	teemeer 2 2 4		
	7.Tribology testing an	d analysis of w	ear. 2h. Learning outcomes	::2.3		
	8.Testing of steel hard	denability, 2h, L	earning outcomes:2,3			
	9. Tensile testing of st	eel, 2h, Learnin	ig outcomes:3,4	mac.2.2.4		
	11.Metalography of st	eel. iron castin	as. light and non-ferrous m	etals and their allovs. 2h. Lea	arning outcomes:3.4	
	12.Systematization of	polymeric mat	erials, Testing properties of	f polymeric materials and cor	nposites, 2h, Learning	
	outcomes:3,4	according to p	arma 2h Laarning autoom	aa.2.4 E		
	14.Choosing materials	s using a comp	uter. 2h. Learning outcome	s:2.3.4		
	15.Self-solving practic	al problems, 2	h, Learning outcomes:1,2,3	,4		
Demular damat da	Deeley also and	daha a col - 1 - 11				
Required materials	Basic: classroom, blac Special nurnose labor	.kooard, chalk atorv				
	Whiteboard with mark	kers				
	Overhead projector					
	Operating supplies					
	Laboratory exercises	are carried out	in the Laboratories of the D	Department for Materials usin	ig the equipment for heat	
I	I				5	

	treatment (different chamber and pit heaters; salt baths, vacuum oven, industrial generator) where the trials of tempering, glowing, yielding, carbonizing, nitriting, boroning are carried out. The evaluation of the abilities achieved is carried out on solidity-meters, coding meters, Charpy			
Exam literature	Landek, D., Šercer, M.: Materijali i proizvodni postupci (autorizirana predavanja, FSB, Zagreb, 2013. Dodatna: Kovačiček, F., Španiček, Đ.: Materijali - Osnove znanosti o materijalima, FSB, Zagreb, 2000. Ivušić, V.: Dijagrami stanja metala i legura, FSB, 2003. Stupnišek, M., Cajner, F.: Osnove toplinske obradbe metala, FSB, 2001. Franz, M.: Mehanička svojstva materijala, FSB, Zagreb, 1998. Filetin, T. Kovačiček, F., Indof, J.: Svojstva i primjena materijala, FSB, Zagreb, 2002.			
Students obligations	obligatory attendance of laboratory exercises			
Knowledge evaluation during semester	Two preliminary exams, theoretical questions.			
Knowledge evaluation after semester	Written exam			
Student activities:	AktivnostECTS(Written exam)2(Classes attendance)1(Constantly tested knowledge)2			
Remark	This course can be used for final thesis theme			
Prerequisites:	No prerequisites.			
ISVU equivalents:	147156;			
Proposal made by	Darko Landek and Mladen Šercer			

Code WEB/ISVU	23340/147155	ECTS	7.0	Academic year	2018/2019
Name	Mathematics		·		-
Status	1st semester - Underg	graduate professi	onal study in mechanica	al engineering (Izvanredni stroj	arstva) - obligatory course
Teaching mode	Lectures + exercises work at home	(auditory + labor	atory + seminar + meto	odology + construction)	45+45 (45+0+0+0) 120
Teachers	Lectures:1. dr.sc. Vlat Auditory exercises:dr	ko Mićković prof. sc. Vlatko Mićkov	vić prof		
Course objectives	To enable students to	solve mathemat	ical problems related to	engineering practice	
Learning outcomes:	1 ability to calculate t	he value of units	containing basic arithm	etic operations consisting of co	mplex numbers. Level:6
Notheda of complexity	 2.ability to draw the position of a complex number in gaussian plane. Level:6 3.ability to calculate the determinants and simple matrix units. Level:6 4.ability to calculate vector units. Level:6 5.ability to solve linear equations. Level:6 6.ability to understand the definition and composition of a function; to understand inverse functions. Level:6,7 7.ability to classify functions: even functions/odd functions, injections/surjections/bijections. Level:6,7 8.ability to classify basic types of elementary function: exponential functions, polynomials, logarithm functions. Level:6,7 9.ability to sketch graphs of polynomials, trigonometric functions and rational functions without using derivatives. Level:6 10.ability to calculate the limit of a function. Level:6 11.ability to sketch function graphs by means of derivatives and critical points. Level:6 				
out lectures	Case studies Discussion Questions and answei Other The chalkboard lectur	rs es include theory	and many examples clo	early analyzed step by step, in	cooperation with students.
Methods of carrying out auditory exercises	Group problem solvin Discussion, brainstorr Other Exercises are solved o	g ning on the blackboard	in cooperation with stu	dents.	
Course content	1 Complex numbers	algebraic and tric	ionometric form, basic a	rithmetic operations with com	olex numbers (addition.
lectures	subtraction, multiplica Learning outcomes:1, 2.Determinant (2nd o expansion and using of 3.System of linear equ outcomes:5 4.Vectors, 3h, Learnin 5.Functions, definitior functions, monotonici 6.Elementary functior functions, hyperbolic 7.1. exam, 3h, Learnin 8.Limit, sequence, 3h 9.Sketching graphs of 10.Problem of finding functions, 3h, Learnin 11.Differential, implic 12.Derivative of a cor 13.LHopitals rule, 3h, 14.Taylor polinomial of 15.2. exam, 3h, Learnin	ation, division, ra 2 rder - by formula elementary trans- uations, solving b g outcomes:4,5 , domain, range, ty, composition, i s: power function functions, 3h, Lee ng outcomes:1,2, , Learning outcor some functions a tangent, deriva g outcomes:9,12 it differentiation, nposite function, Learning outcom of a function cent ing outcomes:9,1	ising to an integer powe , 3rd order - by rule of S formations), 3h, Learnin y Cramers rule and by C codomain, injection, su nverse, even and odd fu ns, polynomials, exponer arning outcomes:6,7,8 3,4,5,6,7,8 nes:10 (polynomials, trigonome ative of function, rules for parametric differentiation derivative of function f() es:11 ered at zero, 3h, Learnin 10,11,12	r, and taking roots (fractional p arrus and Laplaces expansion, g outcomes:3,5 Gauss-Jordan elimination metho rjection, bijection, graph, incre unctions, 3h, Learning outcome ntial functions, logarithmic fun tric functions), 3h, Learning ou or derivative of a sum, product on, 3h, Learning outcomes:10,7 x)=x^x, 3h, Learning outcome ng outcomes:11	ower)), Gauss plane, 3h, 4th order - by Laplaces od , 3h, Learning asing and decreasing ss:6,7 ctions, trigonometric and quotient of two 11 s:5,11
Lourse content auditory	L.complex numbers, i subtraction, multiplica Learning outcomes:1, 2.Determinant (2nd o expansion and using o 3.System of linear equ outcomes:6 4.Vectors, 3h, Learnin 5.Functions, definitior functions, monotonici 6.Elementary functior functions, hyperbolic 7.1. exam, 3h, Learnin 8.Limit, sequence, 3h 9.Sketching graphs of 10.Problem of finding functions, 3h, Learnin 11.Differential, implic 12.Derivative of a cor 13.LHopitals rule, 3h, 14.Taylor polinomial o	argeoraic and trig ation, division, rai 2 rder - by formula elementary trans uations, solving b g outcomes:4,5 n, domain, range, ty, composition, i is: power function functions, 3h, Lea ng outcomes:1,2, Learning outcor is tangent, deriva g outcomes:9,12 it differentiation, nposite function, Learning outcom of a function cent	poriometric form, basic a ising to an integer powe , 3rd order - by rule of S formations), 3h, Learnin by Cramers rule and by C codomain, injection, sun nverse, even and odd fu ns, polynomials, expone arning outcomes:6,7,8 3,4,5,6,7,8 nes:10 (polynomials, trigonome ative of function, rules for parametric differentiation derivative of function f() es:11 ered at zero, 3h, Learnir	ritinmetic operations with comp r, and taking roots (fractional p arrus and Laplaces expansion, g outcomes:3,5 Gauss-Jordan elimination methor rjection, bijection, graph, incre unctions, 3h, Learning outcome ntial functions, logarithmic fun tric functions), 3h, Learning ou or derivative of a sum, product on, 3h, Learning outcomes:10,7 x)=x^x, 3h, Learning outcome	Ath order - by Laplaces od , 3h, Learning asing and decreasing s:6,7 ctions, trigonometric and quotient of two 11 s:11

	15.2. exam, 3h, Learning outcomes:9,10,11,12			
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Special equipment Some of the problems are solved using the appropriate software Mathematica			
Exam literature	Basic literature: 1. P. Javor: Uvod u matematičku analizu, Školska knjiga, Zagreb, 1983. 2. S. Suljagić: Matematika I, skripta, Zagreb, 2005 3. I. Slapničar: Matematika 1, skripta, Split, 2002. 4. B. P. Deminovič: Zadaci i rješeni primjeri iz više matematike, Danjar, Zagreb, 1995. 5. N. Elezović: Linearna algebra, Element, Zagreb, 1995. Additional literature: 1. L. Krnić, Z. Šikić: Račun diferencijalni i integralni, I dio, Školska knjiga, Zagreb, 1992. 2. V. Devide: Riješeni zadaci iz više matematike, svezak i i II, Školska knjiga, Zagreb, 1985. 3. T. Bradić, R. Roki, J. Pečarić, M. Strunje: Matematika za tehničke fakultete, Multigraf, Zagreb, 1994.			
Students obligations	No special requirements			
Knowledge evaluation during semester	Two exams during semester Ratings by the outcome: maximum 100 points 50-62 sufficient (2) 63-75 good (3) 76-88 very good (4) 89-100 excellent (5)			
Knowledge evaluation after semester	Written exam 60% of mark Ratings of written part of the exam: maximum 100 points 50-62 sufficient (2) 63-75 good (3) 76-88 very good (4) 89-100 excellent (5) Oral exam 40% of mark			
Student activities:	Aktivnost ECTS (Written exam) 4 (Oral exam) 2 (Constantly tested knowledge) 1			
Remark	This course can be used for final thesis theme			
Prerequisites:	No prerequisites.			
Proposal made by	dipl.ing.mat Tihana Strmečki., 19.05.2016.			

Code WEB/ISVU	23975/185444	ECTS	2.0	Academic year	2018/2019	
Name	Matlab					
Status	2nd semester - Undergr	raduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	stva) - obligatory course	
Teaching mode	Lectures + exercises (a	uditory + laboratory + s	eminar + metodology +	- construction)	15+30 (0+30+0+0) 15	
Teachers	Lectures:1. Hrvoje Raki	ć , dipl.ing.stroj., pred.			15	
	Laboratory exercises: H	Irvoje Rakić , dipl.ing.str	oj., pred.			
Course objectives	Acquiring basic knowled	dge and skills in work wi	th program package Mat	tlab/Simulink.		
Learning outcomes:	variables. Level:6,7 2.ability to draw a graph of given mathematical function in Matlab using M-functions and scripts. Level:6 3.ability to solve algebraic, non-algebraic, ordinary differential equations and systems of equations using Matlab Symbolic Toolbox. Level:6 4.ability to draw a graph of given mathematical function in Matlab using Symbolic Toolbox. Level:6 5.ability to write simple computer programs in Matlab. Level:6,7 6.ability to solve algebraic, non-algebraic and ordinary differential equations by simulation in Simulink. Level:6					
Methods of carrying out lectures	Ex cathedra teaching Simulations Modelling Discussion Questions and answers	Simulations Modelling Discussion Questions and answers				
Methods of carrying out laboratory exercises	Laboratory exercises, co Group problem solving Discussion, brainstormi Computer simulations	omputer simulations ng				
Course content lectures	1.Introductory lecture; I 2.Starting and organiza Decision and loop state 3.Elementary mathema Polynomial functions, 1. 4.M-functions and scripi 5.Basic functions of Sym 6.Linear algebra functio Learning outcomes:3,5 7.Integral transformatic outcomes:3,5 8.Graphical functions of 9.Basic work techniques outcomes:6 10.Examples of dynami 11.Advanced work tech 12.No lectures 13.No lectures 14.No lectures	Introduction to Matlab, 0 tion of Matlab; Variables ments, 1.5h, Learning ou tical functions in Matlab .5h, Learning outcomes: ts; Functions for 2D and mbolic Toolbox; Mathema ons in Symbolic Toolbox; Si f Symbolic Toolbox, 1h, I s in Simulink; Introductio cal systems simulation i iniques in Simulink, 1.5h	.5h in Matlab; Operations in utcomes:1 ; Vector and matrix proc 3D graphs plotting, 1.5h atical analysis in Symbol Functions for solving alg mplification and substitu Learning outcomes:4,5 on to simulation of dynar n Simulink, 1.5h, Learnin , Learning outcomes:5,6	n Matlab; Relational oper essing functions; String j n, Learning outcomes:2,5 lic Toolbox, 1.5h, Learnin gebraic and differential e ution of symbolic express mical systems in Simulinl ng outcomes:5,6	ators; Logic operators: processing functions; g outcomes:3,6 quations, 1.5h, ions, 1.5h, Learning k, 1.5h, Learning	
Course content laboratory	1.No exercises 2.No exercises 3.Variables in Matlab; C loops, 3h, Learning outo 4.Elementary mathema Polynomial functions, 3t 5.M-functions and scripj 6.Basic functions of Syn 7.Linear algebra functio Learning outcomes:3,5 8.Integral transformatio outcomes:3,5 9.Graphical functions of 10.Basic work technique outcomes:6 11.Examples of dynami 12.Advanced work tech 13.No exercises 14.No exercises 15.No exercises	Operations in Matlab; Rel comes:1 Itical functions in Matlab h, Learning outcomes:2 ts; Matlab functions for 2 nbolic Toolbox; Mathema ons in Symbolic Toolbox; Mathema ons (Fourier, Laplace); Si f Symbolic Toolbox, 3h, I es in Simulink; Introduct ic systems simulation in iniques in Simulink, 3h, L	ational operators; Logic ; Vector and matrix proc 2D and 3D graphical plot atical analysis functions Functions for solving of mplifications and substit Learning outcomes:4,5 ion to simulation of dyna Simulink, 3h, Learning o Learning outcomes:5,6	operators; Making desici essing functions; String (tting, 3h, Learning outcor in Symbolic Toolbox, 3h, algebraic and differentia tutions of symbolic expre amical systems in Simulio outcomes:5,6	ons and performing processing functions; mes:2,5 Learning outcomes:3 Il equations, 3h, essions, 3h, Learning nk, 3h, Learning	
Required materials	Basic: classroom, black General purpose compu Whiteboard with marke Overhead projector	board, chalk uter laboratory rs				
Exam literature	Basic literature: 1. Ž. Ban, J. Matuško, I.	Petrović: Primjena progr	amskog sustava MATLA	B za rješavanje tehničkih	ı problema, Graphis,	

	Zagreb, 2010. Additional literature: 1. B. Kovačić: Matematički alati u elektrotehnici, udžbenik, Tehničko veleučilište u Zagrebu, Zagreb, 2013. 2. MATLAB Product Help, The MathWorks Inc., Natick, 2013.					
Students obligations	Student must achieve minimum 30 points during semester.					
Knowledge evaluation during semester	A maximum of 60 points can be earned during the semester through the following activities: 1. presence on lectures and laboratory exercises maximum 10 points, minimum 7 points to pass, 2. test on laboratory exercises maximum 50 points (10 x 5), minimum 0 points to pass,					
	A prerequisite to take the final exam is earning at least 30 points during the semester. Students which earn less than 15 points are graded F (unsuccesfull) and they have to enroll the course again in the next academic year. Students which earn between 15 and 30 points are graded FX (insufficient), but they can approach an additional exam. The additional exam is carried out on the first exam term, and it contains tasks from 2, 3 and 4 enumeration above with a total of 30 points. If the student earns 15 or more points on the additional exam, the total points earned during the semester will be set to 30 and student can approach the final exam.					
Knowledge evaluation after semester	A maximum of 40 points can be earned on the final exam, so the total number of points on the course is equal to 100. The grading is carried out according to the following scales (ISVU and ECTS scales): [50, 60) grade 2 (pass) or ECTS grade E [60, 65) grade 2 (pass) or ECTS grade D [65, 80) grade 3 (good) or ECTS grade C [80, 90) grade 4 (very good) or ECTS grade B [90, 100] grade 5 (excellent) or ECTS grade A					
Student activities:	Aktivnost ECTS (Classes attendance) 2					
Remark	This course can not be used for final thesis theme					
Prerequisites:	No prerequisites.					
ISVU equivalents:	147160;					
Proposal made by	Toni Bjažić, Ph.D., senior lecturer					

Code WEB/ISVU	23976/185445	ECTS	7.0	Academic year	2018/2019	
Name	Mechanics					
Status	2nd semester - Underg	raduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	stva) - obligatory course	
Teaching mode	Lectures + exercises (a	auditory + laboratory + s	seminar + metodology +	construction)	45+45 (45+0+0+0)	
	work at home				120	
Teachers	Lectures: 1. Branimir Ma	arkulin Grgić				
	Auditory exercises: Ant	onio Antunović dipl. ing.	brodogradnie			
Course objectives	Student should be able	to apply basic knowledge	ne of technical mechanic	s to solve real-world prot	olems	
Learning outcomes:	1.Describe the force sv	stems and reduce the se	et of forces and analyze t	the balance of the rigid b	odies with and without	
	friction. Determine the Level:6 2.Analyze the straight a solve simple excercises 3. Analyze the moveme acceleration, relative m 4. Apply basics of motio	Level:6 2.Analyze the straight and curve movements in the rectangular, polar, cylindrical and spherical coordinate system and solve simple excercises. Level:6 3. Analyze the movement of the solid point: translation, rotation and planar movement, determine the half speed and acceleration, relative motion analysis. Level:6 4.Apply basics of motion laws. Level:6,7				
	5.Analyze rigid body dynamics (transaction, rotation around the stationary axis, planar motion and particle collisions). Level:6				nd particle collisions).	
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Discussion Questions and answers Seminar, students pres Auditory lectures.	entation and discussion				
Methods of carrying out auditory exercises	Group problem solving Traditional literature ar Data mining and knowl Essay writing Discussion, brainstormi Workshop Auditory exercises.	nalysis edge discovery on the W ing	/eb			
Course content	1.1.Mechanics - definiti	on and classification. His	storical development. Ba	sic terms. Purpose of me	chanics, 3h. Learning	
lectures	outcomes:1 2.2.Basic laws of mecha 3.3.Vector algebra, 3h, 4.4.Statics of rigid bodi 5.5.Classification of for outcomes:1,2 6.6.Planar and space fo 7.7.Friction (sliding, roll 8.8.Geometric propertio 9.9.Bearing structures 10.10.Kinematics of a r 11.11.Kinematics of a r 12.Deformation. Strain, 3.13.Dynamics of a rig 14.14.Collisions, 3h, Le 15.15.Basic vibration th	anics (Newton laws, law Learning outcomes:1,2 es (basic terms, axioms ce system. Analytical de prce systems, 3h, Learnin ling and rope friction), 3 es of shapes, sections ar (trusses, beams and frar point, 3h, Learning outco rigid body. Complex moti , Normal Strain, Shear St gid body, 3h, Learning ou arning outcomes:4,5	of gravitation, parallelog and theorems of statics) termination of resultant ng outcomes:1,2,3 h, Learning outcomes:3, nd lines, 3h, Learning outcomes:3 ion., 3h, Learning outcom reain. Cartesian Strain Co utcomes:4,5	ram law of forces), 3h, L , 3h, Learning outcomes force. Resultant vector o 4 comes:3,4,5 mes:3,4,5 nes:4 mponents., 3h, Learning	earning outcomes:1 :1,2 f forces., 3h, Learning outcomes:4,5	
auditory	1.1.Mechanics - definiti outcomes:1 2.2.Basic laws of mecha 3.3.Vector algebra Stat 4.5.Classification of for outcomes:1,2 5.1st preliminary exam 6.6.Planar and space fo 7.7.Friction (sliding, roll 8.8.Geometric propertio 9.9.Bearing structures 10.10.Kinematics of a p 11.2nd preliminary exa 12.11.Kinematics of a p 13.12.Dynamics of a pa 14.14.Collisions, 3h, Le 15.3rd preliminary exa	anics (Newton laws, law ics of rigid bodies (basic ce system. Analytical de and caster and the systems of shapes, sections ar (trusses, beams and fran ooint, 3h, Learning outco and shapes, sections ar (trusses, beams and fran ooint, 3h, Learning outco and shapes article. Dynamics of systematical article. Dynamics of systematical arting outcomes:4,5 m, 3h	of gravitation, parallelog terms, axioms and theo termination of resultant ng outcomes:1,2 h, Learning outcomes:1,3 hd lines, 3h, Learning out mes), 3h, Learning outco mes:2,3,4 ion., 3h, Learning outcon em of particles.Dynamics	sic terms. Purpose of me ram law of forces, 3h, Lea force. Resultant vector o 2,3 ccomes:3,4 mes:2,3,4 hes:4,5 s of a rigid body., 3h, Lea	ernanics, 536, Learning earning outcomes:1,2 ming outcomes:1 f forces, 3h, Learning	
Required materials	Basic: classroom, black Whiteboard with marke Overhead projector Operating supplies	board, chalk ers				
Evam literature	1 Alfirović I Soucho I	Tonković 7 Koduoni I	llvod u mohaniku l			
Exam literature	1. AITIREVIC,I. Saucha, J., Statika krutih tijela, Go	, Tonkovic,Z., Kodvanj, J. Iden marketing, Zagreb,	, uvoa u menaniku I. 2010.			

	 Alfırevic,I. Saucha, J., Tonković,Z., Kodvanj, J., Uvod u mehaniku II.Statika krutih tijela, Golden marketing, Matejiček, F., Semenski, D., Vnučec, Z., Uvod statiku sa zbirkom zadataka, Golden marketing, Zagreb, 2005. Russell C. Hibbeler, Engineering Mechanics: Statics (13th Edition), Prentice Hall, 2012, Bazjanac, D.: Tehnička mehanika, I. dio, Statika. Tehnička knjiga, Zagreb, 1963. Jecić, S., Kinematika krutih tijela, Udžbenik Sveučilišta u Zagrebu, Zagreb, 2002.; Jecić, S., Mehanika II, Kinematika i dinamika, Tehnička knjiga, Zagreb, 1995.; Meriam, J.L., Dynamics, John Wiley Sons, Inc., New York, 1996. 				
Students obligations	Maximum of 3 absences from exercises				
Knowledge evaluation during semester	Numerical tasks, theoretical questions, short period questions				
Knowledge evaluation after semester	The exam is conducted through three preliminary exams and oral exam, or through the written and oral exam at the end of the semester				
Student activities:	AktivnostECTS(Classes attendance)1(Constantly tested knowledge)3(Oral exam)3				
Remark	This course can be used for final thesis theme				
Prerequisites:	No prerequisites.				
ISVU equivalents:	147161;				
Proposal made by	Branimir Markulin Grgić, ph.sci				

Code WEB/ISVU	23498/156247	ECTS	6.0	Academic year	2018/2019
Name	Mechanisms				
Status	3rd semester - Undergr	aduate professional stud	ly in mechanical enginee	ering (Izvanredni strojars	stva) - obligatory course
Teaching mode	Lectures + exercises (a work at home	uditory + laboratory + s	eminar + metodology +	construction)	30+30 (0+0+0+30) 120
Teachers	Lectures:1. Branimir Ma	arkulin Grgić			
	Lectures:2. Vesna Alić-I	Kostešić dipl.ing.stroj.			
	Construction exercises:	Branimir Markulin Grgić			
	Construction exercises:	Miroslav Radaković			
Course objectives	To qualify students to s manipulators, etc.	olve engineering tasks r	elated to kinematics and	I dynamics of machines,	vehicles, robots,
Learning outcomes:	1.ability to analyze the	structure of mechanism	s and to calculate deegre	es of freedom. Level:6	
	2.ability to analyze kine	ematics of mechanisms ι	using methods of instate	nious velocity centres, g	raphical method of
	relative velocity and ac	celeration and analytica	l method Level:6	atimal law of motion I or	volu6
	4 ability to analyze trar	in rolower and set the ch	tary and differential dear	r systems Level.6	ei:o
	5.ability to solve engine	eering tasks including kir	nematics and dynamics of	of mechanisms. Level:6	
	6.to build different met	hods of mechanisms syr	thesis. Level:6,7		
	7.Computer aided analy	ysis of mechanisms. Leve	el:6,7		
Methods of carrying	Ex cathedra teaching				
out lectures	Case studies				
	Ouestions and answers				
	Seminar, students pres	entation and discussion			
	Auditory lectures.				
How construction	Group problem solving				
exercises are held	Interactive problem sol	ving			
Course content	1 Introduction Desition	valacity accoloration (Straight line motion Cur	vilinger motion in covere	l coordinato avetama
lectures	1h Learning outcomes	·1	Straight line motion. Cur	viinear motion in severa	i coordinate systems.,
	Position of a riged body	/ in space. Translation ar	nd rotation of a rigid bod	v. velocity and accelerat	ion of particular body
	1h, Learning outcomes	:1	· · · · · J · · · .	,,	· · · · · · · · · · · · · · · · · · ·
	Ravninsko gibanje. Trer	nutni pol brzina i trenutn	i pol ubrzanja. Plan brzin	ıa i ubrzanja. Kutna brzir	na i kutno ubrzanje., 1h,
	Learning outcomes:1				
	2.Impuis i kolla gibanja. dinamike sustava tica	 Zakon kolle gibanja. Mo 1 Learning outcomes: 	oment kolle gibanja i zak 1	on momenta kolle giban	ja. Osnovni zakoni
	Dinamika krutog tijela.	translacija. rotacija oko	- nepomi osi. Kineti mome	ent kod rotacije tijela 1h). Learning outcomes:4
	Dinami reakcije u oslon	icima. Dinamika ravninsk	kog gibanje tijela, jednad	lbe gibanja. Sudari tica.,	1h, Learning
	outcomes:4				
	3.1st preliminary exam	, 2h, Learning outcomes	:1,5 of machanisms, Definitis	and of machanism and m	achina Chart historical
	4. The all of theory of Ki	nematics and dynamics	mechanisms. Dennicio mechanisms. Kinematicu	nairs Mobility Linkages	Design of mechanisms
	Analytical and graphica	al velocity and accelerati	on solutions. Instantaned	ous relative velocity cent	tre.ntroduction in
	dimensional synthesis of	of simple planar mechan	isms. Synthesis of mech	anisms for coordinating i	input and output
	motion., 1h, Learning o	utcomes:6			
	5.Graphical and analyti	cal synthesis methods. S	Synthesis of mechanism	with two and three giver	1 position., 2h, Learning
	6.Quick return mechani	ism, four bar mechanism	as quick return mechan	uism, mechanisms gener	ating a straight line
	motion., 2h, Learning o	utcomes:5			gg
	7.Cam mechanism. King	ematic analysis. Cam pro	ofile design. Velocity and	l acceleration solutions.	Determination of a
	minimal cam radius., 21	n, Learning outcomes:2	nomition with one and t	up dogroop of freedom (differential geor
	transmition). 2h. Learni	ing outcomes:3		No degrees of freedom (unterencial gear
	9.2nd preliminary exam	n, 2h, Learning outcome	s:2,3,5,6		
	10.Dynamics of mechai	nisms. Introduction in sta	atic and dynamics of me	chanism. Determination	of inertial forces.
	Kinetostatics of mechar	nisms., 2h, Learning outo	comes:4	ion influence on mechan	icmomotion 1h
	Learning outcomes:4	listraint forces. Dynamic	s of input member. Then		ISHIS HIULIOH., III,
	12.Principle of mass an	d force reduction. Equat	ion of motion of mechan	ism. Forces analysis for	some basic
	mechanisms. Balancing	J., 2h, Learning outcome	s:4		
	13.Dynamics of slider-c	rank mechanism, desigr:	n, forces and moments, e	equivalent masses, flywh	eel., 2h, Learning
	14.Dynamics of cam m	echanisms, force analysi	s, motion without and w	ith damping, torque., 2h	Learning outcomes:4
	15.3rd preliminary exar	m, 2h, Learning outcome	es:4		, 2001
Course content	1.Examples for straight	line motion, curvilinear	motion and rigid body ro	otation about stationary a	axis., 2h, Learning
constructures	Outcomes:1 2 Examples for equation	n of motion and for ener	ay conservation law and	impulse and momentur	n law 2h Learning
	outcomes:1		gy conservation law and	impulse and momentum	naw., 211, Learning
	3.Examples for planar r	notion dynamics and col	lision of particles., 2h, Le	earning outcomes:1	
	4.Examples illustrating	determination of mobilit	y of 2D and 3D mechani	sms., 2h, Learning outco	omes:1,2
	5.Graphical and analyti	cal solutions of some sin	nple mechanisms., 2h, Le	earning outcomes:1,2	
	6.Example in synthesis	of four bar mechanism f	or coordinating input an	d output motion., 2h, Lea	arning outcomes:6
	7.Synthesis of mechani	sm with two and three g	iven position., 2h, Learn	ing outcomes:6	ombor of four bor
	mechanism. 2h. Learni	ing outcomes:5		a point on connecting me	
1		5			

	9.Examples of cam profile design. Determination of a minimal cam radius, 2h, Learning outcomes:3 10.Transmision ratio calculation for fixed axis gear transmission.Transmission ratio calculation for epicyclic (planetary)				
	gear transmission., 2h, Learning outcomes:4 11.Determination of constraint forces example.Postavljanje jednadbe gibanja krutonog mehanizma., 2h, Learning outcomes:4 5				
	22.Formulation of the equation of motion for rigid bodies mechanisms.Forces calculation in slider-crank., 2h, Learning outcomes:5				
	13.Forces calculation in cam mechanisms, pressure angle., 2h, Learning outcomes:5				
	14.Numerical methods in solving mechanisms., 2h, Learning outcomes:5				
	15.Example of solving mechanisms in Solidworks., 2n, Learning outcomes:5				
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector				
Exam literature	Osnovna: 1. 1.Bazjanac, D.: Osnovi teorije mehanizama, Zagreb, 1966. 2. Muftić, O., Drača, K.: Uvod u teoriju mehanizama, Sveučilišna naklada Liber, Zagreb, 1974. Dodatna: 1. Shigley, J. E., Uicker, J. J., Theory of Machines and Mechanisms, McGraw-Hill Book Co. 1995.				
Students obligations	2. Faiviz, E. N., Computer Auded Analysis of Mechanical Systems, Frencice Hall, New Jersey, 1900.				
Knowledge	numerical tacks theoretical questions				
evaluation during	numerical tasks, theoretical questions				
semester					
Knowledge evaluation after semester	The exam is to be taken through three preliminary exams or through the writen and oral exam after the semester ends.				
Student activities:	AktivnostECTS(Written exam)3(Activity in class)1(Constantly tested knowledge)1(Oral exam)1				
Remark	This course can be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	Branimir Markulin Grgić				

Code WEB/ISVU	23815/172306	ECTS	2.0	Academic year	2018/2019	
Name	Methodology of professi	onal and scientific resea	arch			
Status	1st semester - Undergra	aduate professional stud	y in mechanical enginee	ering (Izvanredni strojarst	va) - obligatory course	
Teaching mode	Lectures + exercises (au work at home	uditory + laboratory + s	eminar + metodology +	construction)	15+30 (0+30+0+0) 15	
Teachers	Lectures:1. Vesna Alić-K Laboratory exercises: M	čostešić dipl.ing.stroj. iroslav Radaković				
Course objectives	To enable students to de	esign and implement qu	ality professional work			
Learning outcomes:	2.generate professional solution of the problem through research. Level:6,7 3.identify the rules and procedures of the methodology of professional work. Level:6 4.allocate option procedures for the transformation of good ideas for quality professional work. Level:6 5.predict method for the preparation of professional work. Level:6,7 6.formulate research results. Level:6,7 7.present the results of the target audience. Level:6,7 8.create a text document by using an advanced text formatting commands (generating content, a list of tables, files, collaboration, indexing). Level:6 9.create a spreadsheet using advanced commands (conditional formatting, production scenarios, pivot tables, filtering). Level:6,7					
Methods of carrying out lectures	Ex cathedra teaching Case studies Discussion Seminar, students prese	entation and discussion				
Methods of carrying out laboratory exercises	Laboratory exercises on	laboratory equipment				
Course content	1.Introduction to profess	sional work. Education a	nd research activities	The concept and types o	f professional works,	
Course content lectures	1.Introduction to profess 1h, Learning outcomes: 2.Introduction to profess 1h, Learning outcomes: 3.Introduction to profess 1h, Learning outcomes: 4.The methodology of pr 5.The methodology of pr 6.The methodology of profess Learning outcomes: 8.Technology of profess Learning outcomes: 9.Technology of profess Learning outcomes: 10.Research and develo Parts of work and resear 11.Research and develo Parts of work and resear 12.Research and develo Parts of work and resear 13.Plagiarism. Profession 14.Plagiarism. Profession 15.Plagiarism. Profession	sional work. Education a 1,2 sional work. Education a 1,2 sional work. Education a 1,2 rofessional work. Conce rofessional work. Conce rofessional work. Conce ional work. Choice of res ional work. Cho	nd research activities Ind research activities Ind research activities Ind research activities Ind research activities Ind classification of p pt and classification of p pt and classification of p pt and classification of p search topics. The plann search topics. The plann Indical processing of prof Learning outcomes:6 Inical processing of prof Learning outcomes:6 Is and publications. Data Is and publications. Data Is and publications. Data	The concept and types of The concept and types of The concept and types of The concept and types of rofessional methods, 1h, rofessional methods, 1h, ing and organization of r ing and organization of r ing and organization of r essional work. Using liter essional work. Using liter essional work. Using liter abase search, 1h, Learnir abase search, 1h, Learnir abase search, 1h, Learnir	f professional works, f professional works, f professional works, Learning outcomes:5,7 Learning outcomes:5,7 Learning outcomes:5,7 esearch work, 1h, esearch work, 1h, esearch work, 1h, rature and citation; rature and citation; rature and citation; ng outcomes:1 ng outcomes:1	
Course content laboratory Required materials	1.introduction and famil 2.Advanced text process 3.Advanced text process 4.Advanced text process 5.Advanced text process 6.colloquium, 2h, Learni 7.Advanced use of sprea 8.Advanced use of sprea 9.Advanced use of sprea 10.Advanced use of sprea 11.colloquium, 2h, Learni 12.Making presentations 13.Making presentations 14.Correction of Collaps 15.exame, 2h, Learning Basic: classroom, blackt	iarization with the availa sing, 2h, Learning outco sing, 2h, Learning outco sing, 2h, Learning outco sing, 2h, Learning outco ing outcomes:8 adsheet, 2h, Learning ou adsheet, 2h, Learning ou adsheet, 2h, Learning ou eadsheet, 2h, Learning ou comes:1,2,3,4,5,6,7	able e services for stude mes:8 mes:8 mes:8 mes:8 utcomes:9 utcomes:9 utcomes:9 s:6,7 s:6,7 s:6,7 es:7,8	nts, 2h		
	Whiteboard with marker Overhead projector	rs				
Exam literature	1. M.Žugaj, K.Dumičić, V 2. R. Zelenika: Metodolo 3. Lj. Baban, K. Ivić, S. Je	/.Dušak: Temelji znanstv ogija i tehnologija izrade elinić, M. Lamza-Maronić	venoistraživačkog rada- znanstvenog i stručnog 5, A. Šundalić: Primjena r	Metodologija i metodika, djela. Ekonomski fakulte netodologije stručnog i z	FOI, Varaždin, 2006.g. t, Rijeka, 2000.g. nanstvenog	

Students obligations	istraživanja.Ekonomski fakultet, Osijek, 2000. H.Birola, odabrane teme iz Informatike, POU, Zagreb portal Nikola Tesla, LMS tečaj			
Students obligations				
Knowledge evaluation during semester	check preparedness exercise 25% of the grade Colloquium processing - min 75%, 25% of the grade outcome 8 Colloquium budget tablice- min 75%, 25% of the grade outcome 9 Seminar work - outcomes 1,2,3,4,5,6,7; 25% rating of the grade			
Knowledge evaluation after semester	Written exam			
Student activities:	Aktivnost ECTS (Classes attendance) 2			
Remark	This course can not be used for final thesis theme			
Prerequisites:	No prerequisites.			
ISVU equivalents:	147157;			
Proposal made by	Vesna Alić-Kostešić mag.ing.mech., 2.6.2016			

Code WEB/ISVU	23792/170559	ECTS	4.0	Academic year	2018/2019		
Name	Metrology and Qua	lity Control		·			
Status	5th semester - Und	ergraduate profess	ional study in mechanica	al engineering (Izvanredni stroja	arstva) - obligatory course		
Teaching mode	Lectures + exercis	es (auditory + labo	ratory + seminar + meto	dology + construction)	30+30 (15+15+0+0)		
-	work at home 60						
Teachers	Lectures:1. Vesna Alić-Kostešić dipl.ing.stroj.						
	Lectures:mr.sc. Ante Zaninović dipl.ing.brod.						
	Auditory exercises:mr.sc. Ante Zaninovic dipl.ing.brod.						
	Laboratory exercises:mr.sc. Ante Zaninović dipl.ing.brod.						
Course objectives	To transfer to stude	ents the basic know	ledge related to metrolo	gy and quality, placing a specia	il emphasis on		
	Mechatronics metro						
Learning outcomes:	1.distinguish and in	terpret basic metro	ological terms and metho	ods. Level:6			
	2.dssess the ability	ts of comparative r	ni system. Levelo,7				
	4.estimate the mea	asurement uncertai	nty of measurement resu	ults. Level:6.7			
	5.estimate process	capability. Level:6	,7				
	6.analyze the requi	rements of the qua	lity management system	according to ISO 9001. Level:6	5		
	7.design of control	charts. Level:6					
Methods of carrying	Ex cathedra teachi	ng					
out lectures	Case studies	stad using LCD pro	instara averband project	tors and white beards			
Mathada af sawwing	Creve ereblem och	tied using LCD pro	jectors, overnead project				
Methods of carrying	Interactive problem	/ing solving					
exercises	Workshop	1 Solving					
	Torkshop						
Methods of carrving	Laboratory exercise	es on laboratory eq	uipment				
out laboratory	Group problem solv	/ing					
exercises	Workshop						
Course content	1.Scientific metrolo	gy. Technical metr	ology. Legislative metrol	ogy., 2h, Learning outcomes:1			
lectures	2.Measurement tra	ceability. Elements	of traceability. Terminol	ogy in metrology hierarchy. Met	crology infrastructure in		
	3 Units of measure	., 2n, Learning outc ment Standards M	Comes: 1,3 Jeasurement unity Meas	urement systems and measure	ment 2h Learning		
	outcomes:1.2.4		leasurement unity, Meas	diement systems and measure	henc, 211, Learning		
	4.Fundamental stat	tistical values, Mea	suring methods, Errors, A	Assessment of measurement sys	stem, Measuring features,		
	2h, Learning outco	mes:1	j i i i i i i		, 5 ,		
	5.Measurement res	ult, Measurement u	uncertainty, Expressing n	neasurement results, 2h, Learni	ing outcomes:1,2		
	6.General requirem	ents for the compe	etence of testing and cali	bration laboratories (ISO/IEC 17	025). Differences		
	between accredited	d and non-accredite	ed laboratories. Measurer	ment laboratories in manufactu	ring., 2h, Learning		
	Outcomes:1,3,4	ack 2h Loarning	outcomos:1234				
	8.Introduction to a	ality management	Definition of quality and	d development path, 8 principle	s of OM. 2h. Learning		
	outcomes:5	ading management	, Dennelon of quality and		5 5. q. i, 2.i, 256		
	9.The requirements	s of ISO 9001; 2015	Part 1, 2h, Learning out	comes:5			
	10.Requirements o	f ISO9001; 2015 pa	irt 2, Internal audit, 2h, L	earning outcomes:5			
	11.Data collection,	Histogram, Sampli	ng planes, 2h, Learning c	outcomes:5			
	12.Control Charts f	or Attributes and Va	ariables., 2n, Learning ou	Itcomes:5,6	- 7		
	14 Quality in the de	evelopment of prod	ucts and project 2h Lea	rning outcomes:5),/		
	15.The second con	trol task 2h. Learn	ing outcomes:5.6.7	ining outcomes.5			
			5				
Course content	1.NA						
auditory	2.NA						
	3.Questionnaire for	check of the labor	atory quality system (exa	ample of LFSB). Discussion abou	ut advantages and		
	disadvantages of la	boratory accredita	tion., 2h, Learning outcoi	mes:1,2,4			
	4.NA 5 control charts 2h		es·1 2 3				
	6.NA	i, Leanning outcom	5.1,2,5				
	7.The first control t	ask., 2h, Learning o	outcomes:1,2,3,4				
	8.NA	-					
	9.KPI, Pareto, 8D m	ethod, 2h, Learning	g outcomes:5,6,7				
	10.Management of	suppliers, SWOT, 2	h, Learning outcomes:5,	6,7			
	11.NA 12.NA						
	13.Quality plans . 2	h. Learning outcom	nes:5.6.7				
	14.FMEA analysis,	2h, Learning outcor	nes:5,6,7				
	15.The second con	trol task., 2h, Learn	ing outcomes:5,6,7				
Course content	1.NA						
laporatory	2.Demonstration of	traceability assura	ance in LFSB., 2h, Learnin	ig outcomes:1,3			
	4.NA						
	5.Performina lengt	n measurement wit	h determination of meas	urement repeatability and repr	oducibility 2h. Learning		
	outcomes:1,2				. , , ,, _cag		
	6.Examples of mea	surement uncertair	nty., 2h, Learning outcom	nes:1,3,4			
	7.NA						

	8.NA 9.NA 10.NA 11.Examples of Quality Method selection in function of Control Costs., 2h, Learning outcomes:5 12.Examples of Control Charts for Attributes and Variables., 2h, Learning outcomes:5,6 13.Examples of Sampling Planes for Attributes and Variables., 2h, Learning outcomes:5,7 14.Examples of Process Capability. Process capability indices., 2h, Learning outcomes:5 15.NA					
Required materials	Basic: classroom, blackboard, chalk Special purpose laboratory Whiteboard with markers Overhead projector					
Exam literature	Osnovna: 1. M.Brezinšćak, Mjerenje i računanje u tehnici i znanosti, Tehnička knjiga, Zagreb, 1971. 2. D.M.Anthony, Engineering Metrology, Pergamon Press, New York, 1986. 3. A.Morris, Principles of Mesurement and Instrumentation, Prentice Hall, New Jersey, 1988. 4. Bego, V.: "Mjerenja u elektrotehnici", Školska knjiga, Zagreb, 1990. Dodatna: 1. Šantić, A.: "Elektronička instrumentacija", Školska knjiga, Zagreb, 1991. 2. J. Muran, Quality Control Handbook, McGraw, Hill, New York, 1989.					
Students obligations	maximum of 3 absences from exercises					
Knowledge evaluation during semester	Two writen tests during semester.					
Knowledge evaluation after semester	Writen and oral exam.					
Student activities:	Aktivnost ECTS (Classes attendance) 1 (Constantly tested knowledge) 2 (Written exam) 1					
Remark	This course can be used for final thesis theme					
Prerequisites:	No prerequisites.					
Proposal made by	Ljubivoj Cvitaš, Sanja Đonlić					

Code WEB/ISVU	23501/156250	ECTS	5.0	Academic year	2018/2019			
Name	Motors and Vehicles							
Status	4th semester - Undergr	raduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	stva) - obligatory course			
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory +	seminar + metodology +	- construction)	30+30 (15+15+0+0) 90			
Teachers	Lectures:1. Karmen Mo Lectures: Vesna Alić-Ko Auditory exercises: Kar Laboratory exercises: I	Lectures:1. Karmen Mott Bingula dipl.ing.stroj. Lectures: Vesna Alić-Kostešić dipl.ing.stroj. Auditory exercises: Karmen Mott Bingula dipl.ing.stroj. Laboratory exercises: Karmen Mott Bingula dipl.ing.stroj.						
Course objectives	acquiring knowledge in engines and vehicles.	the field of maintenanc	e and operation of vehic	les, and the different typ	es of tests in the field of			
Learning outcomes:	1.formulate the problem 2.comment combustion 3.analyze the dynamics 4.analyze the process of 5.analyze the process of 6.analyze the kinemati 7.analyze the performa 8.identify modern syste 9.examine the environ	formulate the problem of the development of motor vehicles. Level:6,7 2.comment combustion engines with special attention to ecology. Level:6 3.analyze the dynamics and oscillations engine. Level:6 4.analyze the process of amending the labor matter. Level:6 5.analyze the process of bringing the spray of fuel in engines. Level:6 5.analyze the kinematic and dynamic parameters of complex systems in engines and motor vehicles. Level:6 7.analyze the performance of the vehicle and the active system stability. Level:6 8.identify modern systems to increase active and passive vehicle safety. Level:6 9.examine the environmental protection measures in the maintenance of motor vehicles. Level:6						
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Simulations Discussion							
Methods of carrying out auditory exercises	Traditional literature ar	nalysis						
Methods of carrying out laboratory exercises	Laboratory exercises, c Discussion, brainstorm Computer simulations Interactive problem sol Workshop exercises in a dedicate	computer simulations ling lving ed equipped facility						
Course content lectures	1.Development of moto 2.The theory of the mo vehicles, 2h, Learning of 3.The stability of the ve 4.Transmission system 5.System management 6.The suspension syste 7.Braking system: foot outcomes:3,4,5 8.test methods and exp outcomes:3,4,5 9.use of alternative fue 10.testing and exploita 11.active safety syster 12.alternative propulsi 13.the problem of vehi 14.pollutant emissions 15.methods of environ outcomes:9	or vehicles. Categorization wement of motor vehicles outcomes:2 ehicle, the longitudinal at is clutch, transmissions, of the managing the front an emit the guide wheels, eli- and parking brake, disc ploitation of the engine at els, 2h, Learning outcom ation of road vehicles, 2h ms, 2h, Learning outcom ion vehicles (hybrid and icles for special purposes from motor vehicles, 2 mental protection on motor	on of motor vehicles, 2h, es. Resistance to drive st and transverse stability of differentials, wheels and drear wheels, stabilizing astic and damping eleme and drum brakes, relays and the specific fuel inject es:7 h, Learning outcomes:7 hes:7 electric drives), 2h, Lear s, 2h, Learning outcomes:8 b, Learning outcomes:8 otor vehicles, and in the r	Learning outcomes:1 ructural and dynamic pro- f the vehicle, 2h, Learnin tires., 2h, Learning outco the wheel. , 2h, Learning ents. , 2h, Learning outco , controls the braking for tion equipment and eng ning outcomes:6 8 maintenance of motor ve	operties of road ng outcomes:2,3 omes:3,4 ng outcomes:4,5 omes:3,4,5 rce, 2h, Learning jine control, 2h, Learning			
Course content auditory	1. , Learning outcomes 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. , 2h 12. 13. 14. 15.	i:9	motor uphiclos 21-1-5-	ing outcomed.				
Course content laboratory	1.introduction - Dating 2.Theory of movement 3.vehicle stability, 2h, 4.transmission system, 5.The system driving, 2	tunctioning services of r of motor vehicles, 2h, L Learning outcomes:1,2,3 , 2h, Learning outcomes 2h, Learning outcomes:1	motor vehicles, 2h, Learr earning outcomes:1,6 3,6 :1,2,3,6 .,2,3,6	iing outcomes:1				

	 6. The suspension system, 2h, Learning outcomes:1,2,3,6 7. The braking system, 2h, Learning outcomes:1,2,3,4,6 8. test methods and exploitation of the engine and the specific fuel injection equipment and engine control, 2h, Learning outcomes:5 9. pollutant emissions from motor vehicles, 2h, Learning outcomes:4 10. use of alternative fuels, 2h, Learning outcomes:3,4 11. testing and exploitation of road vehicles, 2h, Learning outcomes:1,2,3,4,5,6,7 12. active safety systems, 2h, Learning outcomes:7 13. alternative propulsion vehicles (hybrid and electric drives), 2h, Learning outcomes:5,6,7 14. the problem of vehicles for special purposes, 2h, Learning outcomes:7,8,9 15. methods of environmental protection on motor vehicles, and in the maintenance of motor vehicles, 2h, Learning outcomes:6,7,8
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Overhead projector
Exam literature	Hnatko E.: Motorna cestovna vozila, Tehnička knjiga Zagreb, Krpan D. Jeras D.: Laki motori I, Sveučilišna naklada Liber, Zagreb
Students obligations	attendance seminar
Knowledge evaluation during semester	2 tests
Knowledge evaluation after semester	written exam
Student activities:	Aktivnost ECTS (Constantly tested knowledge) 2 (Seminar Work) 2 (Written exam) 1
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Vesna Alić-Kostešić mag.ing.mech.

Code WEB/ISVU	23631/156948	ECTS	5.0	Academic year	2018/2019			
Name	Numerically Controlled	Machine Tools	· · · · · · · · · · · · · · · · · · ·					
Status	4th semester - Undergr	aduate professional stud	ly in mechanical enginee	ering (Izvanredni strojars	tva) - obligatory course			
Teaching mode	Lectures + exercises (a	uditory + laboratory + s	eminar + metodology +	construction)	30+30 (0+30+0+0)			
	work at nome 90							
Teachers	Lectures. 1. vesila Alic-Nosiesic alpi.ing.suloj. Lectures: Zvonimir Petković mag. ing. mech							
	Laboratory exercises: Z	Zvonimir Petković mag. ir	na. mech.					
Course objectives	To introduce students t	o technical possibilities o	of traditional machine to	ols, CNC machines and v	variants of machining			
···· ··· · · · · · · · · · · · · · · ·	systems. To transfer to	students the knowledge	related to proper design	of work pieces parts ar	id surfaces in order to			
	achieve high efficiency	and efficacy of machinin	ig. To introduce students	s to the basics of manua	l programming of CNC			
	machines and program	ming in CAD/CAM system	ns.					
Learning outcomes:	2.schedule the work of	individual modules NUAS	S and make technical and	d technological docume	ntation. Level:6.7			
	3. write first NC program	ms. Level:6,7						
	4.select advanced NC p	programming commands	. Level:7					
	5.classify machine tools	s. Level:6,7	avalue 7					
	7 write NC programs fo	link types of foundations with machine tools. Level:6,7 write NC programs for turning Level:6.7						
	8.identify NUAS, machi	ning centers and machin	ing systems. Level:6					
	9.resolve flexible auton	nation. Level:6	5-,					
	10.control of flexible m	anufacturing systems. Le	evel:6,7					
	11.create CAD - CAM m	Illing in ESPRIT. Level:6,	/					
	13.plan warehouse and	transportation systems.	Level:6.7					
	14.create CAD - CAM m	illing in SolidCAM. Level:	6,7					
	15.CAD CAM turning in	SolidCAM. Level:6,7						
	F 11 1 1							
Methods of carrying	Ex catheora teaching							
out lectures	Case studies							
	Demonstration							
	Simulations							
	Modelling							
	Ouestions and answers							
	The lectures are given l	by combining traditional	ways of lecturing, "MS P	owerPoint" presentation	s and film shows.			
Methods of carrying	Laboratory exercises or	n laboratory equipment						
out laboratory	Laboratory exercises, c	omputer simulations						
exercises	Data mining and knowle	edge discovery on the W	'eh					
	Discussion, brainstormi	ing						
	Computer simulations	5						
	Workshop	a di a colo da dalla di la la constanza di		- designing and the second second second second	d a constant of a diversion of the diver			
	machines and other new	essary equipment A pa	or machine tools equipp	ed with conventional an	ts on their own, but			
	verification is carried or	ut by simulation. A visit t	to one of the tool rooms i	is also a part of the exer	cises.			
Course content	1.Introduction and basi	cs of machining systems	, the working principle o	f drive module, 2h, Lear	ning outcomes:1			
lectures	2.Modules in CNC mach	ine and method of opera	ation of individual modul	es, technical and techno	logical documentation,			
	2h, Learning outcomes: 3 Manual programming	:2 Emilling NC commands	for Sinumorik 840D 2h	Learning outcomes:3				
	4.Advanced Programmi	ing - Milling, subprogram	s. cvcles for Sinumerik 8	40D. 2h. Learning outco	mes:4			
	5.Types of machine too	ls, the module drives, m	ain spindle, 2h, Learning	outcomes:5				
	6.Elements and assemb	olies foundations, carryin	g and guiding, 2h, Learr	ing outcomes:6				
	7.Manual programming	of turning - NC comman	ids for Sinumerik 840D, 2	2h, Learning outcomes: /	autcomoci ⁰			
	9. Flexible Automation.	2h. Learning outcomes:9	ning centers - Machining	Systems, 2n, Learning o	Julcomes:6			
	10.Control of flexible m	achining systems, Adapt	vive Control Constraint (A	ACC). Adaptive Control O	ptimization (ACO), 2h,			
	Learning outcomes:10							
	11.CAD CAM Esprit - mi	Iling, 2h, Learning outco	mes:11					
	13.Transport and storad	de systems. 2h. Learning	i outcomes:13					
	14.CAD CAM Solid CAM	- milling, 2h, Learning o	utcomes:14					
	15.CAD CAM Solid CAM	- turning, 2h, Learning o	outcomes:15					
Course content	1 Introduction to NULAC		levelieve of the use object	and the meatin drives. Oh				
Lourse content	2 Technical and techno	Inning machine, an expl	milling 2h Learning ou	tcomes ²	, Learning outcomes:1			
aboratory	3.Basic commands for I	NC milling in Sinumerik 8	40D, 2h, Learning outco	mes:3				
	4.Routines, frames, con	npensation in milling, 2h	, Learning outcomes:4					
	5.Defining the null poin	t and setting tools in mil	ling, 2h, Learning outcor	nes:5				
	b.Cycles in milling, 2h, 7 Work on CNC milling.	Learning outcomes:6	itcomes.7					
	8.Introduction to NUAS	lathe, technical and tech	nological documentation	n at turning. 2h. Learnin	g outcomes:8			
	9.Basic commands for I	NC turning in Sinumerik 8	840D, 2h, Learning outco	omes:7,9				
	10.Routines, frames, co	pmpensation in turning, 2	2h, Learning outcomes:1	0				
	11.Defining the null poi	nt and setting tools in tu	rning, 2h, Learning outc	omes:11				
		, Learning outcomes.12						

	13.Work on the lathe CNC, 2h, Learning outcomes:12 14.Generating code from SolidCAM in milling, 2h, Learning outcomes:13 15.Generating code from SolidCAM in turning, 2h, Learning outcomes:15
Required materials	Basic: classroom, blackboard, chalk Special purpose laboratory Whiteboard with markers Overhead projector
Exam literature	Obavezna: 1. www.fsb.hr 2. Cebalo, R., Ciglar, D., Stoić, A.: Obradni sustavi, Zagreb, 2005. 3. Altintas, Y., Manufacturing Automation, Cambridge University Press, Cambridge 2000. 4. Kief, H., NC/CNC - Handbuch, NC-Verlag, Michelstadt, 1989. Dodatna: 1. Internet: stranice drugih sveučilišta i veleučilišta te stranice proizvođača alatnih strojeva i reznih alata 2. www.mmsonline.com
Students obligations	maximum of 3 absences from exercises
Knowledge evaluation during semester	Redovitost pohaa#10#10#0\$Kolokvij, numeri zadaci#2#45#50\$Kolokvij, teorijska pitanja#2#45#50\$
Knowledge evaluation after semester	Taking the exam by two preliminary exams.
Student activities:	AktivnostECTS(Classes attendance)1(Written exam)2(Practical work)2
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Vesna Alić Kostešić

Code WEB/ISVU	23809/171226	ECTS	1.0	Academic year	2018/2019
Name	Physical Education	I			
Status	2nd semester - Under	graduate profes	sional study in mechanical	engineering (Izvanredni stro	piarstva) - obligatory course
Teaching mode	Lectures + exercises	(auditory + labo	pratory + seminar + metod	ology + construction)	0+30 (30+0+0+0)
	work at home	()			0
Teachers	Auditory exercises:1.	pred. Valter Per	inović mag. kineziologije		
Course objectives	To develop in student	s the habit of p	ractising sports and improv	ing their psychophysical con	dition and conduct
Learning outcomes:	1.ability to demonstra 2.ability to organise e 3.ability to distinguisl capabilities. Level:6 4.ability to compare v 5.ability to explain th 6.ability to distinguisl 7.ability to explain th	ate how to perfo exercises for gro n between differ various body act e basic facts ab n between differ e basic facts ab	rm properly technical elem ups of muscles. Level: ent types of workout carrie ivities and their influences out the influence of daily w ent nutrients and their effe out the relation between w	ents of certain sports. Level: d out to achieve different mo on anthropological features orkout on one's health . Leve cts on a body. Level:6 orkout and a body volume. Lu	otoric and functional . Level:6,7 el: evel:
Methods of carrying out auditory exercises	Other				
Course content auditory	1.Repeating technica 2.Repeating technica 3.Adopting new elem 5.Adopting a set of ex 6.Adopting a set of ex 7.Establishing the rul 8.Adopting different t 9.Adopting different t 10.Implementation of 11.Training of injury p 12.Adoption of basic 13.Adoption of basic 14.Competition and C	elements of a s ents of a specifi ents of a specifi ercises for each ercises for each ercises for each raining methods the elements o prevention exerce echnical and ta eachnical and ta ames, 2h, Learn ames, 2h, Learn	specific kinesiologic activity specific kinesiologic activity c kinesiologic activity, 2h, 1 c kinesiologic activity, 2h, 1 n muscle group, 2h, Learnin n muscle group, 2h, Learnin kinesiologic activity, 2h, Lear s, 2h, Learning outcomes:4 f various sporting activities cises , 2h, Learning outcome ctical elements of a specifi ctical elements of a specifi ning outcomes:5	 7, 2h, Learning outcomes:1 7, 2h, Learning outcomes:1 Learning outcomes:2 Learning outcomes:3 Learning outcomes:4 Learning outcomes:4 Learning outcomes:5 Learning outcomes:5 Learning outcomes:6 Learning outcomes:6 Learning outcomes:7 Learning outcomes:9 Learning outcomes:9<th>arning outcomes:7 arning outcomes:7</th>	arning outcomes:7 arning outcomes:7
Required materials	Special equipment				
Exam literature	Basic literature: 1. M. Dodik, Tjelesna 2. I. Belan, Aerobik, Iv 3. I. Horvat, Pravila n 4. I. Tocigl, Taktika ig Additional literature: 1. D. Milanović, Dopu	i zdravstvena ku vo Balen, Kopriv ogometne igre, re u obrani, Nov nski sadržaji spo	ultura, Sveučilište u Rijeci, nica, 1988. Novinsko-izdavačko propag insko-izdavačko propagano prtske pripreme, Sportska t	Rijeka, 1992. Jandno poduzeće, Zagreb, 19 Ino poduzeće, Zagreb, 1989. ribina i Kineziološki fakultet 2	194. Zagreb, Zagreb, 2002.
Students obligations	Students are required semester students m second semester). Se required to attend be organization and imp doctor.	to actively par ust go through t cond semester cause of active lementation of l	ticipate in exercises during the swimming test (non-swi students must be present a participation in sports are f ectures, and attend a speci	30 hours per semester, duri mmers have to attend the sv to both lectures and exercise however required to attend a ally devised program if perm	ig four semesters. First vimming school during the s. Students who are not Il lectures, assist in the nitted to do so by the sports
Knowledge evaluation during semester	Prakti ispit#1#1#100)\$			
Knowledge evaluation after semester	The exam is not grad	ed but the know	ledge is checked at the be	ginning of the new semester.	
Student activities:	Aktivnost (Classes attendance)		ECT 1	S	
Remark	This course can not h	e used for final	thesis theme		
Prereguisites:	No prerequisites.				
ISVU equivalents:	147168:				
Proposal made by	Marko Milanovic, prof				
oposul made by	phanko milanović, proi	•			

Code WEB/ISVU	23808/171225	ECTS	1.0	Academic year	2018/2019			
Name	Physical Education			•				
Status	1st semester - Undergr	aduate professional s	tudy in mechanical er	ngineering (Izvanredni stroja	rstva) - obligatory course			
Teaching mode	Lectures + exercises (a work at home	uditory + laboratory	+ seminar + metodol	ogy + construction)	0+30 (30+0+0+0) 0			
Teachers	Auditory exercises:1. pr	red. Valter Perinović r	nag. kineziologije		•			
Course objectives	To develop in students	the habit of practising	g sports and improvin	g their psychophysical condi	tion and conduct			
Learning outcomes:	1.ability to demonstrate	e how to perform prop	perly technical elemer	nts of certain sports. Level:				
	2.ability to explain the 3.ability to explain the 4.ability to recognize th 5.ability to explain the 6.ability to describe the 7.ability to understand	ability to explain the basic terms related to certain sports. Level: .ability to explain the basic rules of certain sports. Level: .ability to recognize the muscle building exercises. Level: .ability to explain the importance of warming up and stretching. Level: .ability to describe the organisation of sport competitions. Level: .ability to understand the importance of daily workout throughout one's life. Level:						
Methods of carrying out auditory exercises	Other							
Course content auditory	 Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:2 Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:2 Adopting a set of specific kinesiologic activity, 2h, Learning outcomes:3 Adopting a set of stretching exercises for a specific kinesiologic activity, 2h, Learning outcomes:3 Repeating the basic rules of a specific kinesiologic activity, 2h, Learning outcomes:5 Using auxiliary and elementary games in the learning process of a specific kinesiologic activity, 2h, Learning outcomes:6 Adoption of basic technical and tactical elements of a specific kinesiologic activity, 2h, Learning outcomes:6 Competition and Games, 2h, Learning outcomes:5 Toropetition and Games, 2h, Learning outcomes:5 							
Required materials	Special equipment							
Exam literature	Basic literature: 1. M. Dodik, Tjelesna i z 2. I. Belan, Aerobik, Ivo 3. I. Horvat, Pravila nog 4. I. Tocigl, Taktika igre Additional literature: 1. D. Milanović, Dopuns	dravstvena kultura, S Balen, Koprivnica, 19 ometne igre, Novinsk u obrani, Novinsko-iz ki sadržaji sportske p	Sveučilište u Rijeci, Rij 988. co-izdavačko propagar zdavačko propagandn ripreme, Sportska trit	eka, 1992. ndno poduzeće, Zagreb, 199 o poduzeće, Zagreb, 1989. pina i Kineziološki fakultet Za	4. Igreb, Zagreb, 2002.			
Students obligations	Students are required t semester students mus second semester). Secc required to attend beca organization and imple doctor.	o actively participate t go through the swir and semester student use of active particip mentation of lectures	in exercises during 30 nming test (non-swim s must be present at ation in sports are ho , and attend a special	D hours per semester, during mers have to attend the swi both lectures and exercises. wever required to attend all ly devised program if permit	g four semesters. First mming school during the Students who are not lectures, assist in the ted to do so by the sports			
Knowledge evaluation during semester	Practical test							
Knowledge evaluation after semester	The exam is not graded	l but the knowledge is	s checked at the begir	nning of the new semester.				
Student activities:	Aktivnost		ECTS					
	(Classes attendance)		1					
Remark	This course can not be	used for final thesis t	heme					
Prerequisites:	No prerequisites.							
ISVU equivalents:	147159;							
Proposal made by	Marko Milanović, prof.							

Code WEB/ISVU	23500/156249	ECTS	1.0	Academic year	2018/2019			
Name	Physical Education IV	Physical Education IV						
Status	4th semester - Undergr	aduate profession	al study in mechanic	al engineering (Izvanredni stroja	arstva) - obligatory course			
Teaching mode	Lectures + exercises (a work at home	uditory + laborate	ory + seminar + met	odology + construction)	0+30 (30+0+0+0) 0			
Teachers	Auditory exercises:1. pr	red. Valter Perinov	vić mag. kineziologije		·			
Course objectives	To develop in students	the habit of practi	sing sports and impr	oving their psychophysical cond	lition and conduct			
Learning outcomes:	1.ability to demonstrate 2.ability to explain the l 3.ability to explain the l 4.ability to recognize th 5.ability to explain the i 6.ability to describe the 7.ability to understand	ability to demonstrate how to perform properly technical elements of certain sports. Level: ability to explain the basic terms related to certain sports. Level: ability to explain the basic rules of certain sports. Level: ability to recognize the muscle building exercises. Level: .ability to explain the importance of warming up and stretching. Level: .ability to describe the organisation of sport competitions. Level: .ability to understand the importance of daily workout throughout one's life. Level:						
Methods of carrying out auditory exercises	Other							
Course content auditory	 Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 Repeating technical elements of a specific kinesiologic activity, 2h, Learning outcomes:1 Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 Adopting new elements of a specific kinesiologic activity, 2h, Learning outcomes:2 Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:3 Improving the elements of a specific kinesiologic activity, 2h, Learning outcomes:3 Repeating a set of warm-up exercises for a specific kinesiologic activity, 2h, Learning outcomes:4 Adopting a set of stretching exercises for a specific kinesiologic activity, 2h, Learning outcomes:6 Using auxiliary and elementary games in the learning process of a specific kinesiologic activity, 2h, Learning outcomes:6 Adoption of basic technical and tactical elements of a specific kinesiologic activity, 2h, Learning outcomes:6 Adoption and Games, 2h, Learning outcomes:5 Competition and Games, 2h, Learning outcomes:5 Training and automation of injury prevention exercises, 2h, Learning outcomes:4 							
Required materials	Special equipment							
Exam literature	Nema							
Students obligations	maximum of 3 absence	s from exercises						
Knowledge evaluation during semester	Prakti ispit#1#1#100\$							
Knowledge evaluation after semester	Laboratory exercises							
Student activities:	Aktivnost (Classes attendance)		E 1	CTS				
Remark	This course can not be	used for final thes	is theme					
Prerequisites:	No prerequisites.							

Code WEB/ISVU	23339/147154	ECTS	6.0	Academic year	2018/2019			
Name	Physics			•				
Status	1st semester - Undergr	aduate professional stud	dy in mechanical enginee	ring (Izvanredni strojars	tva) - obligatory course			
Teaching mode	Lectures + exercises (a	auditory + laboratory + s	seminar + metodology +	construction)	30+45 (30+15+0+0)			
	work at home				105			
Teachers	Lectures:1. prof.vis.šk.	lvica Levanat						
	Lectures: 2. Alemka Kna Auditory exercises: Ale	ipp mka Knann						
	Auditory exercises: Ale	.vis.šk. Ivica Levanat						
	Laboratory exercises:pr	rof.dr. Dubravko Horvat						
	Laboratory exercises: D	Jiana Šaponja-Milutinovi	ć dipl.ing.fizike, pred.					
Course objectives	To introduce students t	the physical phenome	na occurring in the Mech	atronics study where the	ey are described in a			
	wider context of basic I	aws of Physics. (The are	as which are dealt with i	n other courses are not i	nciuded in this course).			
Learning outcomes:	2. ability to calculate th	ematic quantities in cur	vilinear motions together	with projectile motion .	_evei:o			
	3. ability to calculate the translational acceleration of a body acted upon by a force, as well as to provide basic							
	examples of angular ac	examples of angular acceleration. Level:6						
	4. ability to relate the w	vork of forces with the cl	hanges in both kinetic an	d potential energy of a b	ody. Level:6,7			
	6 ability to distinguish	at and temperature in id	eal das Tevel 6	motion and special relati	vity. Level:0			
	7.ability to formulate th	ne laws of thermodynam	ics. Level:6,7					
	8. ability to sketch the	Carnot cycle process. Le	evel:6					
	9.ability to calculate the	e basic mechanisms of h	neat transfer. Level:6					
Methods of carrying	Ex cathodra toaching							
out lectures	Case studies							
	Demonstration							
	Discussion							
	Questions and answers	1						
	Oral presentation, inclu	uding communication wit	h students: their active r	participation is stimulate	d during formulation			
	and analysis of physica	I laws. Physical phenom	ena and laws are illustrat	ted by familiar examples	or improvised			
	demonstrations, and by	y simple experiments wh	ere possible. Equations a	and their derivations are	fully outlined on the			
	blackboard, illustrated	by sketches and diagran	ns as appropriate.					
Methods of carrying	Group problem solving	ina						
exercises	Interactive problem sol	vina						
Other								
	Solving simple problem	is in the topics covered b	by the lectures, in order t	o increase understandin	g of physical quantities			
Mathada of sounday	and their interrelations.	. Calculations include nu	merical values which app	bear in technical applicat	lions.			
out laboratory	Group problem solving	a laboratory equipment						
exercises	Other							
	Measurements of physi	cal quantities illustrating	g physical laws explained	l in the lectures; the focu	is is on understanding			
Course content	energy and heat. Measu	urement results evaluati	ion.					
Course content	2 Introduction to calcul	us 2h Learning outcom	nes:1.2					
	3.Rectilinear motion, fre	ee fall., 2h, Learning out	comes:1					
	4.Curcilinear and cirula	r motion., 2h, Learning o	outcomes:1,2					
	5.Newton aksioms, mor	mentum., 2h, Learning o	outcomes:3					
	7.Energy., 2h. Learning	Learning outcomes.4						
	8.Rigid body rotation., 2	2h, Learning outcomes:1	L,3					
	9.Motion in gravitationa	al field., 2h, Learning out	tcomes:1,4					
	10.Einstein relativity., 2	2h, Learning outcomes:5						
	12.Heat and temperatu	ire, ideal gas., 2h. Learn	ing outcomes:6					
	13.Laws of thermodyna	mics., 2h, Learning outc	comes:7					
	14.Carnot cycle., 1h, Le	earning outcomes:8						
	Heat transfer mechanis	ims (conduction)., 1h, Le	earning outcomes:9	iomoci0				
			acion)., 211, Learning out	.01165.9				
Course content	1.Rectilinear motion., 2	h, Learning outcomes:1						
auditory	2.Rectilinear motion., 2	h, Learning outcomes:1						
	3.Projectile motion., 2h	, Learning outcomes:1,2						
	4.Circular motion., 2n, 1 5 Newton axioms 2h 1	Learning outcomes:1,2						
	6.Work and power, ene	rgy., 2h, Learning outco	mes:4					
	7.Collisions., 2h, Learni	ng outcomes:4						
	8.1st partial exam, 2h,	Learning outcomes:1,2,	3,4					
	9.Rigid body rotation., 2	zn, Learning outcomes:2 nal field - 2h Learning o	2,5 utcomes:1.7					
	11.Thermal expansion.	Ideal gas laws., 2h, Lear	rning outcomes:6					
	12.Laws of thermodyna	mics. Carnot cycle., 2h,	Learning outcomes:7,8					
	13.Heat transfer mecha	anisms (conduction)., 2h	, Learning outcomes:9	amacı0				
	14.Heat transfer mecha	h Learning outcomes 5 (ation)., 2n, Learning outo 6 7 8 9	comes:9				
		., _curring outcomes.J,						



Course content	1.No classes				
laboratory	2.No classes				
_	3.No classes				
	4.No classes				
	5.No classes				
	6.Measurement and processing of the measurement results, 2h				
	7.Measurement by vernier caliper and micrometer caliper, 2h				
	8.Determination of acceleration of gravity by mathematical pendulum, 2h, Learning outcomes:1,2				
	9.Determining the constant of torsion by torsion pendulum, 2h, Learning outcomes:3				
	10.Density of the solid and liquid, 2h, Learning outcomes:6				
	11.Measurements of temperature and heat capacity, 2h, Learning outcomes:7				
	12.Determination of the latent heat of vaporization, 2h, Learning outcomes:7				
	13.Final practicum exam, 1h, Learning outcomes:1,2,3,6,7				
	14.No classes				
	15.No classes				
Required materials	Basic: classroom, blackboard, chalk				
-	Special purpose laboratory				
	Whiteboard with markers				
	Overhead projector				
Exam literature	Obavezna:				
	1. Levanat, I., Fizika za TVZ: Kinematika i dinamika, TVZ, Zagreb, 2010				
	2. Kulišić, P., Mehanika i toplina, Skolska knjiga, Zagreb, 2005				
	Dodatna:				
	1. Young Freedman, University Physics, Addison Wesley, San Francisco, 2004.				
Students obligations	Final practicum exam				
Knowledge	Two partial exams, each with numerical problems and theoretical questions.				
evaluation during	Minimum to pass each partial exam: theory 40%, problems 50%.				
semester	For attending lectures up to 10% of theory maximum added.				
Knowledge	Full exam, with numerical problems and theoretical questions.				
evaluation after	Minimum to pass: 40% problems and 40% theory.				
semester					
Student activities:	Aktivnost ECTS				
	(Written exam) 3				
	(Oral exam) 3				
Remark	This course can not be used for final thesis theme				
Prerequisites:	No prerequisites.				
Proposal made by	lvica Levanat, prof.v.šk, 24.06.2014.				

Code WEB/ISVU	23502/156251	ECTS	6.0	Academic year	2018/2019		
Name	Pneumatics and Hydraulics						
Status	4th semester - Undergr	aduate professional stud	y in mechanical enginee	ering (Izvanredni strojars	tva) - obligatory course		
Teaching mode	Lectures + exercises (a	uditory + laboratory + s	eminar + metodology +	construction)	30+45 (30+15+0+0)		
	work at home 105						
Teachers	Lectures: 1. vesna Alic-Kostesic dipl.ing.stroj.						
	Lectures: Filip Matesa mag. Ing. mech. Auditory exercises: Filip Mateša mag. ing. mech						
	l aboratory exercises: Filip	ilin Mateša mag. ing. mech	ch				
Course objectives	To introduce students t	o the basics of pneumati	cs and hydraulics. To gu	alify students to solve si	imple engineering tasks		
	related to this area of e	xpertise. To qualify stud	ents for further educatio	n in order to be apt to so	olve more complex		
	engineering tasks relate	ed to pneumatics and hy	draulics.				
Learning outcomes:	1.identify basics of pne	umatics, hydraulics, fluic	lic. Level:6				
	2.connect the physical	fundamentals and gas la	ws. Level:6,7				
	3.Plan preparation and	distribution of compress	ed air. Level:6,7				
	5 connect pneumatic co	ontrols Level.67					
	6.solve the cascade cor	ntrol method. Level:6					
	solve the step by ste	p method. Level:6,7					
	8.analyze electropneum	natics. Level:6					
	9.solve complex logic fu	Inctions. Level:6					
	10.calculate sizes in ny	araulics. Level:0					
	12.combine hydraulic c	ontrol elements. Level:6	.7				
	13.design hydraulic equ	ipment. Level:6,7					
	14.select hydraulic syst	ems. Level:7					
	15.set proportional and	Servo Systems. Level:6,	7				
Methods of carrying	Ex cathedra teaching						
outlectures	Demonstration						
	Simulations						
	Discussion						
	Questions and answers						
	Lectures with Power Poi	int presentation.					
Methods of carrying	Group problem solving						
exercises	Solving numerical probl	ems, solving schemes,					
Methods of carrying	Laboratory exercises or	laboratory equipment					
out laboratory	Laboratory exercises, c	omputer simulations					
exercises	Computer simulations						
	Workshop						
_	Solving practical proble	ms with hydraulic and p	neumatic elements and	system in a Practicum.			
Course content	1.Introduction and basic	cs of pneumatics, hydrau	ilics, fluidic, 2h, Learning	j outcomes:1			
lectures	3 Preparation and distri	s, gas laws, 211, Learning bution of compressed ai	r 2h Learning outcomes	s·3			
	4.Pneumatic actuators.	2h. Learning outcomes:	4				
	5.Pneumatic Controls, 2	h, Learning outcomes:5					
	6.Methods pneumatic c	ontrol - Cascade Method	, 2h, Learning outcomes	:6			
	7.Methods pneumatic c	ontrol - Step by step me	thod, 2h, Learning outco	mes:7			
	8.Electropheumatics, 21	n, Learning outcomes:8	00:0				
	10.Hvdraulics-sizes in h	vdraulics. 2h. Learning outcom	outcomes:10				
	11.Pumps and motors,	2h, Learning outcomes:1	1				
	12.Hydraulic control ele	ements, 2h, Learning out	comes:12				
	13.Hydraulic equipment	t, 2h, Learning outcomes	5:13				
	14.Hydraulic systems, 2	2n, Learning outcomes: 1 wo Systems, 2h, Learnin	4 a outcomes:15				
		vo Systems, zn, Leannin	g outcomes.15				
Course content	1.Consumption and air	condition. 2h. Learning c	outcomes:1				
auditory	2.The symbols and diag	rams, 2h, Learning outc	omes:2				
	3.Basic pneumatic diag	rams work with one cylir	nder, 2h, Learning outco	mes:3			
	4.Schemes of pneumati	c control, 2h, Learning o	utcomes:4				
	5.Cascade method, 2h, 6 Method step by step	Learning outcomes:5	5				
	7 Electro-nneumatic dia	arams 2h Learning out	comes [.] 7				
	8.Electro-pneumatic dia	igrams and pressure in t	he hydraulic circuit, 2h,	Learning outcomes:8			
	9.Speed of movement of	of cylinders and motors,	and calculations of force	s and moments, 2h, Lea	rning outcomes:9		
	10.Compressibility and	fluid losses, 2h, Learning	g outcomes:10				
	11.Calculation of operat	ting power, 2h, Learning	outcomes:11				
	13 Schemes connecting	ing the hydraulic system the hydraulic system at	n, Zn, Learning Outcomes	earning outcomes 12			
	14.Calculation of hvdro	static transmission and r	nobile hydraulics. 2h. Le	arning outcomes:14			
	15.Proportional and Ser	vo Systems, 2h, Learnin	g outcomes:15				
Course content	1.Single acting cylinder	and double acting cylind	der, 2h, Learning outcom	ies:1			
laboratory	2.Logical functions AND	, UR, NOT and self-holdi	ng, 2h, Learning outcom	es:2			

	 3.Sequence control, 2h, Learning outcomes:3 4.Cycle method; cascade method, 2h, Learning outcomes:4 5.Characteristics of pumps and friction losses, 2h, Learning outcomes:5 6.Limit pressure valve, 2h, Learning outcomes:6 7.Only 6 labs, Learning outcomes:7 8.Only 6 labs, Learning outcomes:8 9.Only 6 labs, Learning outcomes:10 11.Only 6 labs, Learning outcomes:11 12.Only 6 labs, Learning outcomes:12 13.Only 6 labs, Learning outcomes:13 14.Only 6 labs, Learning outcomes:14 15.Only 6 labs, Learning outcomes:15 		
Required materials	Basic: classroom, blackboard, chalk Special purpose laboratory Whiteboard with markers Overhead projector		
Exam literature	Osnovna: 1. Nikolić G.: Pneumatika i elektropneumatika, veleučilišni udžbenik, TVZ, Zagreb 2007. 2. Nikolić G.: Zbirka zadataka iz pneumatskog upravljanja, sveučilišni priručnik, 3 izdanje FSB, Zagreb 1998. 3. Nikolić G., Novaković J.: Hidraulika, Školske Novine, Zagreb 2006. Dodatna: 1. Pashkov E.,Osinskiy Y.,Chetviorkin A.: Elektropneumatics in Manufacturing Processes, Sevastopol 2004. 2. Stacey C.: Practical Pneumatics., Arnold, London 1998.		
Students obligations	maximum of 3 absences from exercises		
Knowledge evaluation during semester	Redovitost pohaa#10#10#0\$Kolokvij, numeri zadaci#2#45#50\$Kolokvij, teorijska pitanja#2#45#50\$		
Knowledge evaluation after semester	Taking the exam by two preliminary exams.		
Student activities:	AktivnostECTS(Classes attendance)1(Practical work)3(Written exam)2		
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.		
Proposal made by	Ivo Čala		

Study programme	for academic	year 2018/2019
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Code WEB/ISVU	23798/170567	ECTS	7.0	Academic year	2018/2019
Name	Practical Work			•	
Status	6th semester - Undergra	aduate professional s	tudy in mechanical	engineering (Izvanredni strojar	stva) - obligatory course
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 0+144 (0+0+0+144)				
	work at home 66				66
Teachers	Construction exercises:1. Hrvoje Rakić , dipl.ing.stroj., pred.				
	Construction exercises:	Antonia Penđer mag	. ing. stroj.		
Course objectives	Goal is to introduce stud	lents to practical wo	rk in companies.		
Learning outcomes:	 ability to solve a giver 	n task. Level:6,7			
	2.ability to compare the theoretical knowledge with the practical knowledge. Level:6,7				
	3.combined techniques,	skills and modern to	ols necessary for el	ngineering practice Level:6,7	
	5 present accountability	consistency accur			
		, consistency, accan	icy, amenicos. Eev	((1.0,7)	
How construction	Other				
exercises are held	-				
Course content	1.Consultations, 2h, Lea	rning outcomes:1,2,	3		
constructures	2.Consultations, 2h, Lea	rning outcomes:1,2,	3		
	3.Consultations, 2h, Lea	rning outcomes:1,2,	3		
	4.Consultations, 2h, Lea	rning outcomes:1,2,	3		
	5.Consultations, 2h, Lea	rning outcomes:1,2,	3		
	6.Consultations, 2h, Lea	rning outcomes:1,2,	3		
	7.Consultations, 2h, Lea	rning outcomes:1,2,	3		
	8.Consultations, 2h, Lea	ming outcomes:1,2,	3		
	10 Consultations 2h Le	arning outcomes.1,2,	2		
	11 Consultations 2h Le	arning outcomes:1.2	.,5		
	12.Consultations, 2h, Le	arning outcomes:1.2	2.3		
	13.Consultations, 2h, Le	arning outcomes:1,2	2,3		
	14.Consultations, 2h, Le	arning outcomes:1,2	2,3		
	15.Consultations, 2h, Le	arning outcomes:1,2	2,3		
Required materials	Special purpose laborate	ory			
	General purpose compu	ter laboratory			
Fuene literature	-				da a ha aa
Exam literature	According to the selection	n predmetnog nastav	tion of the teacher v	atak za praksu u odnosu na za	danu temu. A given topic
Students obligations	regular work attendance	at appropriate com	nany	who sets the practical task for a	r given topic.
Knowledge	Practice diary		party		
evaluation during	Fractice ulary				
semester					
Knowledge	A written work diary on	the training complet	ed and a successful	ly written and defended profes	sional work being
evaluation after	determined by the assig	inment for training.		.,	
semester		-			
Student activities:	Aktivnost		ECT	S	
	(Practical work)		5		
	(Report)		1		
	(Project)		1		
Remark	This course can not be ι	used for final thesis t	heme		
Prerequisites:	No prerequisites.				
Proposal made by	Čedomir Jurčec				

Code WEB/ISVU	23661/167349	ECTS	4.0	Academic year	2018/2019
Name	Product Design	•	•	•	
Status	4th semester - Undergr	aduate professional stu	dy in mechanical enginee	ering (Izvanredni strojars	stva) - obligatory course
Teaching mode	Lectures + exercises (a	auditory + laboratory +	seminar + metodology +	construction)	30+30 (0+30+0+0)
	work at home				60
Teachers	Lectures: 1. Branimir Ma	arkulin Grgić			
	Lectures: Vesna Alic-Ko Lectures: Vesna Holieši	stesic dipi.ing.stroj.			
	Laboratory exercises: E	Branimir Markulin Grgić			
	Laboratory exercises: V	/esna Uglješić dipl. dizaj	ner		
Course objectives	Acquire the basic know	ledge about the develop	oment of the product as a	a combination of function	nal, structural and
	aesthetic characteristic	S			
Learning outcomes:	1.analyze product desig	gn from the standpoint of	of usability and communi	cation. Level:6	
	2.combine the factors a	and principles of design	products. Level:6,7 activeness design Level:	6	
	4.Foresee activities of r	product design as part o	f the company strategy.	Level:6.7	
	5.Develop 2D concept	products using CAD app	lications. Level:6,7		
	6.To develop a 3D mod	el of the product using	CAD applications. Level:6	5,7	
	7.Present designed product and defend its applicability and usefulness. Level:6,7				
	8.Analyze static non-de	l integrity of deformable	hodies Level.6		
		in integrity of deformable			
Methods of carrying	Ex cathedra teaching				
out lectures	Case studies				
	Demonstration				
	Discussion				
	Questions and answers				
	Seminar, students pres	entation and discussion			
Methods of carrying	Laboratory exercises of	n laboratory equipment			
exercises	Discussion brainstormi	ing			
	Modeling in pairs with a	a student of Computer D	esign		
Course content	1.Introduction, 2h		-		
lectures	2.Design as an element komuniciranja- corporate identity, brand identity, statics non-deformable commissioning bod				le commissioning body
	scalars and vectors, 2h	, Learning outcomes:1,8	siaal valiability favoa an.	d terrer	
	4 Usability products: er	sthetic sensibility, tech	inical reliability, force and	force and torque 2h Learning of	arning outcomes 1.8
	5.Factors (factors) desi	gn, balance, 2h, Learnin	g outcomes:2,8		carning outcomes.1,0
	6.Design principles, res	sult of two forces, disma	ntling of forces on the co	mponents, parallelograr	n force, force plan, 2h,
	Learning outcomes:2,8				
	7. The principles of desi	gn, system power in the	e plane - collinear and col	mpetitive, 2n, Learning (outcomes:2,8
	9.The role of design in	the learning process, sta	atics of deformable bodie	es.5,6 es - definition, basic conc	epts, 2h, Learning
	outcomes:3,9	51			
	10.The usefulness of de	esign, Strain, 2h, Learnin	ng outcomes:3,9	2.0	
	11. The attractiveness of	of the design, Deformation	on, 2n, Learning outcome earning outcomes:4 7 9	25:3,9	
	13.Organization of activ	vities of design in the co	mpany, pressure and ter	nsion, 2h, Learning outco	omes:4,7,9
	14.Design as a compon	ent of research and dev	elopment, bending and t	wisting, 2h, Learning ou	tcomes:4,7,9
	15.Design Managemen	t, Scaling (criteria, safet	y), 2h, Learning outcome	es:4,7,9	
Course content	1 Define your protetype	a drawing 2h Learning	autcomoci5		
laboratory	2.Drawing examples fro	om the rectangular and	polar, and absolute and r	relative coordinates 2h	
,,	3.Drawing projection us	sing basic commands fo	r drawing (line, rectangle	e, circle) and change dra	wings (erase, copy,
	offset, move, rotate, tri	m), 2h, Learning outcor	nes:5,6		
	4.Making orthogonal pr	ojection symmetrical pa	irts with the help of comr	mands mirroring and elo	ngation., 2h, Learning
	5. Making projections of	the body using the con	mand polar array, listing	and preparation of drav	wings to print. 2h.
	Learning outcomes:5,6	· · · · , · · · , · · · ·		, , , ,, ,, , , , , , , , , , , , , , ,	5
	6.Preparation of orthog	onal projection on the b	asis of a complex of ison	netric drawings., 2h, Lea	rning outcomes:5,6
	7. Preparation of isome	tric drawings based on t	two or three otrogonalne	projections., 2h, Learnir	וg outcomes:5,6
	9 Symmetrical drawing	in 3D italic mirroring	2h Learning outcomes:5	6	35:5,0
	10.Rotate profile, cuttir	ng by turning, 2h, Learn	ing outcomes:5,6	,0	
	11.Announcing the defa	ault path, 2h, Learning o	outcomes:5,6		
	12.Creating a thin-wall	ed housing by drawing o	on more curves, 2h, Learr	ning outcomes:5,6	
	13.Assembling the med	chanisms of the element	s and principles of simula	ation, 2h, Learning outco	omes:5,6
	15.Setting the terms of	reference. 2h. Learning	outcomes:4.5.6.7		
Required materials	Basic: classroom, black	board, chalk			
	General purpose compo	uter laboratory			
	Whiteboard with marke	15			
	CAD applications				
L					

Exam literature	I.Krstulović-Opara, Ž.Domazet: Dizajn industrijskih proizvoda, FESB Sveučilište u Splitu, 2009. W.Lidwell, K.Holden, J. Butler: Univerzalna načela dizajna, Mate d.o.o. 2013. Naven Šerić, RAZVOL UZANI PROIZVODA LUPRAVLIJANIE MARKOM		
	Skripta za vježbe		
Students obligations	Done laboratory work.		
Knowledge evaluation during semester	Two tests, each carries 30% of the total marks. The requirement for passing is 18 points from each of the colloquium. Program assignment carries 40% of the total score The requirement for passing is 24 points The final distribution points and the score:		
	Points Rating 0-59 1 60-63 2 64-75 3		
Knowledge evaluation after semester	Written exam 60% and delivery program task Program assignment carries 40% of the total score		
	The final distribution points and mark exams:		
	Points Rating 0-59 1 60-63 2 64-75 3 76-87 4 88-100 5		
Student activities:	Aktivnost ECTS (Classes attendance) 1 (Constantly tested knowledge) 2 (Written exam) 1		
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.		
Proposal made by	Vesna Alić Kostešić , 6.4.2017		

Code WEB/ISVU	23974/185443	ECTS	5.0	Academic year	2018/2019	
Name	Production Technoques	;				
Status	1st semester - Undergr	aduate professional stud	dy in mechanical enginee	ering (Izvanredni strojars	tva) - obligatory course	
Teaching mode	Lectures + exercises (a	auditory + laboratory + s	seminar + metodology +	 construction) 	30+30 (0+30+0+0)	
	vork at nome 90					
Teachers	Lectures:1. Mateja Snaj	jdar Musa				
Course objectives	Cotting acquainted with	acting acquainted with the basics of manufacturing processes for the production of motal and non-motal artifacts				
	1 Define the production	a system as a set of multi-	tiple subsystems that co	production of metal and	coss and function within	
Learning outcomes.	the business system, ie 2.Explain production-ba 3.Explain and define m 4.Describe and interpre 5.Describe and interpre	the business system, is a factory or company with all functions for running a normal business. Level:6 2.Explain production-based production technology to achieve final product and assembly Level:6,7 3.Explain and define metal processing by various methods. Level:6 4.Describe and interpret the technology of molding metal objects by casting. Level:6,7 5.Describe and interpret different ways of metal processing. Level:6				
Methods of carrying	Ex cathedra teaching					
our lectures	Demonstration					
	Questions and answers	,				
Methods of carrying	Laboratory exercises or	n laboratory equipment				
out laboratory	Data mining and knowl	ialysis Iadaa discovery on the M	Vob			
exercises		euge discovery on the w	VED .			
Course content	1.Production of artifact	s and properties of polyr	mers. 2h. Learning outco	mes:1.2		
lectures	2.Continuous and Cycli	c Processes of Polymer F	Processing., 2h, Learning	outcomes:1,4		
	3.Procedures for additiv	ve production of prototy	pes, products, tools and	molds, 2h, Learning outo	comes:1,2	
	4. The basics of casting	technology, 2h, Learnin	g outcomes:1,2,3			
	5.Cast quality and error	rs., 2h, Learning outcom	es:2,3			
	7 Deformation techniqu	ues 2h Learning outcon	nes.2,3,4			
	8. The principle of weldi	ing a welded joint, 2h, Le	Parning outcomes:2,3,4			
	9.Allocation of welding	procedures, 2h, Learnin	g outcomes:2,3,4			
	10.Methods of processi	ng by material removing	g using the tools of define	ed geometry, 2h, Learnir	ng outcomes:2,3,4,5	
	11.Methods of processi	ng by material removing	g using the tools of under	fined geometry and unco	onventional procedures.,	
	2h, Learning outcomes	:3,4,5				
	12.Basic principles of co	orrosion protection, 2h,	Learning outcomes:3,4,5)		
	13.Protective coating.,	2h, Learning outcomes:	2,4			
	15. Electrical methods of corrosion protection 26 Learning outcomes: 3.4					
			,			
Course content	1.Injection molding, 2h,	, Learning outcomes:1,2				
laboratory	2.Housing Fixing (FDM)	- Additive Production., 2	2h, Learning outcomes:1			
	3.Making molds and co	res., 2h, Learning outcom	mes:1,2,3	2.2.4		
	4.Demonstration or cas	ting and molding proces	ses., 2h, Learning outco	mes:2,3,4		
	6 Free minting, Deep d	II prome matrix, 20, Lea	ming outcomes.z,4 netrical vessel -2h, Learr	ning outcomes 2.3.4		
	7.1st preliminary exam	. 2h	fiethear vessely zil, zeal.	ing outcomes.2,3, i		
	8.REL and MIG / MAG w	velding, device operation	and operation technique	es., 2h, Learning outcom	ies:3,4	
	9.Robotized laser weldi	ng, 2h, Learning outcom	1es:4,5			
	10.Main and auxiliary n	notion on machine tools	, 2h, Learning outcomes:	3,4		
	11.drilling, turning, mill	and grinding operation	ions. Surface roughness	parameters for HSC and	HM machining on CNC	
	12.Sample and analysis	s of samples of different	structures and parts of t	he corrosion-damaged p	lant. 2h. Learning	
	outcomes:3,4					
	13.Screening and analy	/sis of coating samples ι	used in corrosion protection	ion., 2h, Learning outcon	nes:3,4	
	14.additive technology,	, 2h, Learning outcomes	:4,5			
	15.2nd preliminary exa	ım, 2n				
Required materials	Basic: classroom, black	choard chalk				
Required materials	Special purpose laborat	torv				
	Special purpose compu	iter laboratory				
	Whiteboard with marke	ers				
	Overhead projector					
	lools					
Evam literature	Landok D. Šorcor M.:	Matorijali i proizvodni pr	ostunci (autorizirana pro	davania ESB Zagrob 20	112	
	Dodatna:			Javarija, 1 50, Zagreb, 20	15.	
	Doddenar					
	Ivušić, V.: Dijagrami sta	anja metala i legura, FSB	3, 2003.			
	Stupnišek, M., Cajner, F	: Osnove toplinske obra	adbe metala, FSB, 2001.			
	Franz, M.: Mehanička sv	vojstva materijala, FSB,	Zagreb, 1998.	1 2222		
	Filetin, I. Kovačiček, F.,	, Indof, J.: Svojstva i prin	ijena materijala, FSB, Za	greb, 2002.		
Students obligations	compulsory attendance	e of laboratory exercises				
Knowledge	I wo colloquia, theoretic	cal questions				
evaluation during						



Zagreb	University	or Applied	Sciences

semester			
Knowledge evaluation after semester	Written exam		
Student activities:	Aktivnost (Classes attendance) (Constantly tested knowledge) (Written exam) (Practical work)	ECTS 1 1 2 1	
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.		
Proposal made by	Goran Sirovatka , 12.6.2018		

Code WEB/ISVU	23794/170562	ECTS	4.0	Academic year	2018/2019
Name	Productionand project r	nanagement			
Status	5th semester - Undergr	aduate professional stud	dy in mechanical enginee	ering (Izvanredni strojars	tva) - obligatory course
Teaching mode	Lectures + exercises (a	uditory + laboratory + s	seminar + metodology +	construction)	30+15 (15+0+0+0)
	work at home	vork at nome //5			
Teachers	.ecures.1. mvoje Kakic , ulpi.ing.stroj., preu. Auditory exercises: Hrvoje Rakić dinling stroj pred				
Course objectives	Additory exercises. Inv	n organization and man	, pred. agement of production b	usiness processes (resou	Irce management -
·····	time, material, people a	and equipment). The em	phasis is on mechatronic	systems in mechanical	engineering,
	metalworking and electrical industry.				
Learning outcomes:	1.ability to plan mass production and individual projects (time and materials). Level:6,7				
	3.allocate production cycles in relation to the type of production (single, serial and materials). Level:6 4.identify delays between operation. Level:6 5.calculate the odds of flow and actual production cycles. Level:6 6.Draw Gantt ie display the planning tasks in the time diagram and chart ahead and diagram back. Level:6				
	8.calculate all the key e	elements of good manag	ement material, and the	re are economic quantiti	ies, inventory, provision
	and planned disposition	of materials. Level:6			
	9.ability to identify the	tools to be used to mana	age time and materials. I	Level:6	
	11.suggest possible for	ms of optimization proje	ects. Level:6,7		
	12.ability to draw a sch	edule diagram or a tech	nique of network plannir	ng. Level:6	
	13.ability to estimate the	ne IT support necessary	for the management of p	production and projects.	Level:6,7
Mothods of corruing	Ex cathodra toaching				
out lectures	Case studies				
	Discussion				
	Questions and answers				
	Other Performing classic lectu	ires will be accompanied	hy a presentation in Po	wer Point using I CD proi	ectors and other types
	of presentations that allow a better understanding of the above material (photographs, films, examples of trends				
	(histogram and diagran	n) process flow from pra-	ctice.		·
Methods of carrying	Group problem solving				
out auditory	Discussion, brainstormi Other	ng			
	solving tasks on the board with detailed explanations, then solving individual tasks under the supervision of teache with corrections. Laboratory practice: SW package for the planning and monitoring of production and projects				
Course content	1.Introductory remarks	on the subject (rules an	d examination), 1h	uction and has alwayyay	by charics that also
lectures	define the way of plann	ing and management. 2	h. Learning outcomes:1.	2	by species that also
	2.Defining and solving	of all theoretical product	tion cycles, 1h, Learning	outcomes:3	
	Modes of production cy	cles in the time diagram	(forward gannt chart), 2	h, Learning outcomes:6	2.4
	3.Defining and solving of Interoperational delays	and flow coefficient 2h	les and interoperational	delays, 1h, Learning out	comes:3,4
	4.Real production cycle	and flow coefficients ar	nd their dependence, 2h,	Learning outcomes:5	
	The selection and appli	cation of flow coefficient	t in relation to the type o	f production and numbe	r of shifts, 1h, Learning
	outcomes:5 5 Displaying activities (of pruduct assemby thro	ugh the backwards Gant	t diagram drawing 1h I	earning outcomes 6
	6.The optimal work ord	er launch sequence, 1h,	Learning outcomes:7		curring outcomes.o
	7.Materials management	nt and optimal quantity,	batch and stock size, 2h	, Learning outcomes:8,9	
	8.Determining the type	of material stock size ba	ased on various criteria, iterials 26 Learning out	1h, Learning outcomes:8	3,9
	10.Introductory remark	s and reasons for introd	ucing techniques of netw	ork planning, especially	the techniques of PERT
	and CPM that peikazuju	arrows in the diagram,	1h, Learning outcomes:6	5,10,12	
	Designing and drawing	diagrams show an arrov	v pointing to the matrix of the Learning outcomes:	of interdependence, 1h, 1	Learning outcomes:12
	Calculation of network	diagram arrow by the ru	les , 1h, Learning outcon	nes:12	
	12.Display techniques o	of network planning in th	ne timeline (gannt chart)	, 1h, Learning outcomes	.12
	Why was it necessary a timeline 1h Learning (fter mastering the techr	nique of project network	planning to revert back t	to the display in the
	13.Optimization of netv	vork planning and engin	eering projects, 1h, Lear	ning outcomes:10,11	
	View of projects or plan	ining tasks in Precedence	e diagram network planr	ning technique (PD), 1h,	Learning
	outcomes:10,11,12	project management ar	d card-block technique	2h Learning outcomes:1	10.12
	15.Showing one of the	SW project planning usir	ng the techniques of net	work planning, 1h, Learn	ing outcomes:13
					-
Course content	1.No classes				
auditory	3.No classes				
	4.Solving the tasks of the	he production cycle (gra	dual, parallel and combi	ned), 3h, Learning outco	mes:3,5,6
	5.Tasks about interoper	rational delays and flow	coefficient, 1h, Learning	outcomes:3,5,6	
	0.501VING problems usin 7.Tasks about the option	ig the rules of drawing b nal order of launch work	orders, 2h, Learning out	n, Learning outcomes:6	
	8.Solving numerical pro	blems of optimal series,	, 2h, Learning outcomes:	8	
	9.Solving tasks of deter	mining the optimal inve	ntory of raw materials, 2	h, Learning outcomes:8	•
	10.Solving tasks in prov	isioning and optimal all	ocation of raw materials,	In, Learning outcomes:	8

	The first colloquium - production cycles, gannt charts and materials management, 2h, Learning outcomes:3,5,6,7,8 11.Drawing PERT and CPM diagrams, 1h, Learning outcomes:12 12.Calculating PERT and CPM network techniques, 2h, Learning outcomes:12 13.Drawing and calculating networks in the Precedence Diagrams, 2h, Learning outcomes:12 14.Drawing and calculating networks in the Precedence Diagrams, 1h, Learning outcomes:10,11,12 Selection of appropriate IT support for production management and project. 1h, Learning outcomes:13
	15. The second colloquium - network planning techniques, 1h, Learning outcomes:10,11,12,13
Required materials	Basic: classroom, blackboard, chalk Whiteboard with markers Overhead projector
Exam literature	Osnovna: 1. I:Čala: Inženjerski priručnik, poglavlje 6. Planiranje i praćenje proizvodnje, Školska Knjiga, Zagreb, 2002. 2. A.Vila i suradnici: Modeli planiranja proizvodnje u industriji, Informator, Zagreb, 1983. 3. G. Nikolić, I. Čala, V. Alić Kostešić: Metode planiranja u proizvodnji odjeće, Sveučilišni udžbenik, Zagreb, 2010 Dodatna: M. Omazić i S. Baljkas: Projektni menadžment, Sinergija Zagreb, 2005 A. Hauc: Projektni Management, Založba Ljubljana 2007
Students obligations	regular class attendance (minimum 70%)
Knowledge evaluation during semester	The first colloquium (production cycles, flow coefficients, optimal sequence of job orders, material management and cost-effective inventory) consists of 3-4 numerical tasks (min. 50% of points required for passing the colloqium). The second colloquium (network planning and project management techniques) consists of 3-4 numerical tasks (min 50% of points required for passing the colloqium).
Knowledge evaluation after semester	Written exam if the student has not passed the colloqia; min. 50% of points required for passing (70% of final grade). Oral exam with theoretical questions; obligatory for all students (30% of final grade).
Student activities:	AktivnostECTS(Classes attendance)2(Written exam)1(Oral exam)1
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Hrvoje Rakić

Code WEB/ISVU	23905/180926	ECTS	5.0	Academic year	2018/2019
Name	Semestral paper	•		•	
Status	6th semester - Undergr	raduate professional	study in mechani	cal engineering (Izvanredni strojar	stva) - obligatory course
Teaching mode	Lectures + exercises (a	auditory + laboratory	+ seminar + me	todology + construction)	15+75 (0+0+75+0)
	work at home				60
Teachers	Lectures: 1. Goran Sirov	/atka			
	Lectures: Vesna Alic-Ko Seminar exercises: Ant	ostesic dipi.ing.stroj. Ionia Pender mag. inc	u stroi		
	Seminar exercises: Gor	an Sirovatka	J. 500J.		
Course objectives	The aim of the project i	is the concrete applic	ation of acquired	l knowledge in solving simple mecl	nanical project tasks
Learning outcomes:	1.extract knowledge from a specific area. Level:6				
	2.find solution to a spe	cific task Level:6,7			
	3.Identify important pa	rameters for this task	<. Level:6,7		
	5 present information	ideas problems and	solutions to profe	essional and general public. Level:	57
Methods of carrying	Ex cathedra teaching				
out lectures	Discussion				
	Questions and answers	5			
Mothods of corruing	Croup problem colving				
out seminars	Traditional literature ar	nalvsis			
	Data mining and knowl	ledge discovery on th	e Web		
	Discussion, brainstorm	ing			
Course content	1.introducing students	with tasks and how t	o do them, 5h, Le	earning outcomes:1,2	
lectures	3.presentation, 5h, Lea	irning outcomes:5	k, Sh, Learning o	utcomes:3,4	
	4.no classes	in ing outcomosio			
	5.no classes				
	6.no classes				
	7.no classes				
	9.no classes				
	10.no classes				
	11.no classes				
	12.no classes				
	13.no classes				
	15.no classes				
Course content	1.Consultations, 2h, Le	arning outcomes:1,2,	3		
seminars	2.Consultations, 2h, Le	arning outcomes:1,3	2		
	4 Consultations, 2h, Le	arning outcomes:1,2, arning outcomes:1.2	3 7		
	5.Consultations, 2h, Le	arning outcomes:1,2, arning outcomes:1.2.	3		
	6.Consultations, 2h, Le	arning outcomes:1,2,	3		
	7.Consultations, 2h, Le	arning outcomes:1,2,	.3		
	8.Consultations, 2h, Le	arning outcomes:1,2	2		
	10.Consultations, 2h, Le	earning outcomes:1.2	2.3		
	11.Consultations, 2h, L	earning outcomes:1,2	2,3		
	12.Consultations, 2h, L	earning outcomes:1,2	2,3		
	13.Consultations, 2h, L	earning outcomes:1,	2,3		
	14.Consultations, 2h, L 15 Consultations, 2h, L	earning outcomes:1,	2,3 2 3		
		curning outcomes.1,	2,5		
Required materials	Basic: classroom, black	board, chalk			
	Whiteboard with marke	ers			
	Operating supplies				
	Ochovano				
Exam illerature	Prema izboru mentora :	ti predmetnog pasta	vnika izbornog pi	redmeta	
	Dodatna:	g, preameting hasta			
	Preporučena litaratura	ovisiti će o zadanom	projektu.		
Students obligations	properly consulted with	n the mentor teacher			
Knowledge	consultations				
evaluation during					
semester Knowledge	Writton writton and to	chaical documentation	n documented -	nd successfully defended protects	r cominar work is a test
evaluation after	of knowledge for all car	ndidates narticination	in accumented al	na successiony defended project o ask of the seminar work	i seminar work is a test
semester			, in the specific to	as a the seminar work.	
Student activities:	Aktivnost		E	ECTS	
	(Seminar Work)			5	
Remark	This course can not be	used for final thesis t	heme		



Zagreb University of Applied Sciences

Prerequisites:	No prerequisites.
Proposal made by	Goran Sirovatka , 8.6.2018

Code WEB/ISVU	23977/185446	ECTS	4.0	Academic year	2018/2019		
Name	Strength of Materials						
Status	2nd semester - Undergraduate professional study in mechanical engineering (Izvanredni strojarstva) - obligatory course						
Teaching mode	Lectures + exercises (auditory + laboratory + seminar + metodology + construction) 30+30 (30+0+0+0) work at home 60						
Teachers	Lectures:1. Branimir Markulin Grgić Lectures: Vesna Alić-Kostešić dipl.ing.stroj.						
	Auditory exercises:mr.sc. Ante Zaninović dipl.ing.brod.						
Course objectives	Students should be able to dimension new structures on basis of three criteria: strength, rigidity and stability. They should also be able to determine perimssible load for existing structures.						
Learning outcomes:	1.analyze the basic notions of strength science and basic mechanical loads. Level:6						
	2.calculate stresses, deformations and mechanical structure changes. Level:6						
	plaimension and calculate the strength of the basic elements of the mechanical structures. Level:6 4.examine the stresses of mechanical elements. Level:6						
	5.examine the stability of the contractions. Level:6						
Methods of carrying	Ex cathedra teaching						
out lectures	Guest lecturer						
	Case studies						
	Demonstration						
	Discussion						
Methods of carrying	Group problem solving						
out auditory	i raditional literature analysis Data mining and knowledge discovery on the Web						
exercises	Discussion, brainstorming						
		5					
Course content	1.1.Definition, name an	d contents. Historical de	velopment. Basic terms.	Applications of strength	۱ of materials, 2h,		
lectures	Learning outcomes:1 2.2 Stress (classification_tensor). 2h. Learning outcomes:1.2						
	3.3.Mohr's circle, 2h, Learning outcomes:2						
	4.4.Deformation. Strain	, 2h, Learning outcomes	:2				
	5.5.Geometric propertie	es of sections, 2h, Learni	ng outcomes:2				
	7 7 Internal forces in a 3	arbitrarily loaded bar, 2n	formation 2h Learning	outcomes:2.3			
	8.8.Tension, 2h, Learnir	ng outcomes:2,3,4		04001103.2,5			
	9.9.Torsion, 2h, Learnin	ng outcomes:3,4					
	10.10.Bending, 2h, Lear	rning outcomes:2,3					
	12.12.Failure theories a	ng outcomes:3,4 and energy of deforamtio	n (strain energy), 2h. Le	arning outcomes:4.5			
	13.13.Maximum normal stress theory, maximum shear stress theory, maximum distortion energy theory, 2h, Learning						
	outcomes:3,4						
	14.14.Complex loading	condition of a bar, 2h, Loor	earning outcomes:3,4				
		cture. Duckning, 21, Lear	ning outcomes.5,4				
Course content	1.1.Definition, name an	d contents. Historical de	velopment. Basic terms.	Applications of strength	າ of materials, 2h,		
auditory	Learning outcomes:1,2	n toncor) 26 Loorning a	utcomocil 2				
	3.3.Mohr's circle, 2h. Le	arning outcomes:1	Juccomes:1,2				
	4.4.Deformation. Strain	., 2h, Learning outcomes	s:2,3				
	5.1st Colloquium, 2h	с:					
	6.5.Geometric propertie	es of sections, 2h, Learni arbitrarily loaded bar, 2h	ng outcomes:2	ł			
	8.7.Interdependence be	etween the stress and de	formation, 2h, Learning	outcomes:2,3			
	9.8.Tension, 2h, Learnir	ng outcomes:2,3					
	10.2nd Colloquium, 2h	2h Learning outcomes:	2 /				
	12.11.Shear Failure the	ories and energy of defo	ramtion (strain energy).	2h. Learning outcomes:	3.4.5		
	13.13.Maximum norma	l stress theory, maximun	n shear stress theory, m	aximum distortion energy	y theory, 2h, Learning		
	outcomes:4,5				-		
	14.14.Complex loading	condition of a bar, Stabi	lity of a structure. Buckli	ng, 2h, Learning outcom	1es:5		
Required materials	Whiteboard with marke	rs					
	Overhead projector						
Exam literature	1.Alfirević. I., Nauka o č	vrstoći. Tehnička knjiga.	Zagreb, 1989.				
	2.Alfirevic I., Sikic Z., Bu	udin I.: Inzinjerski prirucr	nik IP 1 temelji inzenjersk	kih znanja; Skolska knjig	a, 1996.		
	3.Bazjanac, D. Nauka o	čvrstoći. Zagreb: Tehnič	ka knjiga, 1973.				
Students obligations	Regular attendance						
Knowledge	Colloquium Numerical T	Tasks, Colloquy Theoretic	al Questions, Flash Test	ing Knowledge			
evaluation during	The exam is conducted	through three colloquia	and oral				
semester							



Knowledge evaluation after semester	through a written and oral exam at the end of the semester.					
Student activities:	Aktivnost (Activity in class) (Constantly tested knowledge) (Written exam) (Oral exam)	ECTS 1 1 1 1				
Remark	This course can be used for final thesis theme					
Prerequisites:	No prerequisites.					
Proposal made by	Branimir Markulin Grgić					
Code WEB/ISVU	23342/147158	ECTS	4.0	Academic year	2018/2019	
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Name	Technical Documentati	ion		-	-	
Status	1st semester - Undergraduate professional study in mechanical engineering (Izvanredni strojarstva) - obligatory course					
Teaching mode	Lectures + exercises (a	auditory + laboratory + s	seminar + metodology +	· construction)	15+45 (0+0+0+45)	
	work at home				60	
Teachers	Lectures:1. Vesna Alić-	Kostešić dipl.ing.stroj.				
	Lectures: Hrvoje Galija	n dipl.ing.stroj.	ing hugdaguadaig			
	Construction exercises	: Antonio Antunovic dipi. : Hrvojo Galijan dipl ing d	ing. prodogradnje			
	Construction exercises	· Saša Radić	stroj.			
Course objectives	To transfer to students	the knowledge necessar	ry for designing, writing,	reading and understand	ing technical	
	documentation. To tea	ch students how to comr	nunicate by means of an	engineering drawing. To	o introduce to students	
	the idea of 2D and 3D	presentation possibilities	and teach them to adop	ot conventions and stand	lards used in technical	
	documentation.					
Learning outcomes:	1.ability to create a teo	chnical drawing respectir	ng standards, such as the	e choice of features, tech	inical script, paper size,	
	scale. Level:6				the state of the s	
	2.ability to design a me	echanical element togetr	her with a necessary num	iber of projections using	the knowledge related	
	3 ability to design the	necessary cross-section	s of mechanical element	s Level·6		
	4.ability to standardise	the tolerance and coniu	nction related to specific	mechanical elements. L	_evel:6.7	
	5.ability to sketch a me	echanical element in bot	h orthogonal and isomet	ric projection. Level:6		
	6.ability to design the i	necessary positions and	an assembly drawing in	both orthogonal and ison	netric projection.	
	Level:6					
	7.ability to design a me	echanical element and a	n assembly AD drawing u	using AutoCAD . Level:6,	7	
	8.planning and prepari	ng for the forthcoming w	orkshops. Level:6,7	lication in AutoCAD Low	alie	
	9.differentiating the co	ordinative systems and i	the methods of their app	lication in AutoCAD. Leve	91:0	
	11 make a drawing wit	h all kinds of coordinates	s Level.6			
	12.combine the basic of	commands for drawing a	nd modifying of the draw	ving Draw, Modify. Level:	6,7	
	13.edit the methods of	listing for different scale	es on the same documen	t. Level:6,7		
	14.draw the machine p	part in section with the er	ntry of symbols for surfac	ce roughness and the cha	art of the tolerance.	
	Level:6					
	15.edit the section by I	hatching and marking the	e section. Level:6,7			
	10.0raw the gear whee	ad tolorance. Lovel:6.7	nub, and property mark o	conus. Level:6		
	18 connect the snatial	isometric 3D projection v	with orthogonal 2D proje	ction Level.67		
	19.connect orthogonal	2D and spatial isometric	: 3D projection. Level:6.7			
	20.draw the shaft. Leve	el:6				
	21.drawing of the cons	ecutive sections and det	ails of the shafts. Level:	5		
	22.draw all the elemen	ts of the workshop draw	ings. Level:6			
	23.draw the assembly	drawing of the hook with	the pulley. Level:6			
	24.draw the position of	the pulley and the hook	. Level:6			
	25 Level:0					
Methods of carrying	Ex cathedra teaching					
out lectures	Case studies					
	Demonstration					
	Simulations					
	Lectures are given fror	tally by oral presentatio	ns, method of demonstra	ation with explanations o	f the rules of drawing	
	technical drawings usir	ng contemporary teachin	ig aids: models, compute	rs, overhead projectors.		
How construction	Exercises are carried o	ut in groups, by the met	hod of conversation also	sketching, analysing and	d synthesizing	
exercises are neid	projections according t	thogonal and isometric	nroiection while making	a workshon and assembl	ly drawing by a 2D	
	computer.	thogonal and isometric	projection while making	a workshop and assernor	y arawing by a 20	
Course content	1 2h. Learning outco	mes:1				
lectures	2., 2h, Learning outco	mes:2,5				
	3., 2h, Learning outco	mes:3				
	4., 2h, Learning outco	mes:3				
	5., 2h, Learning outco	mes:1				
	6. , 2h, Learning outco	mes:5				
	7., 2h, Learning outcol	mes:4				
	9 2h Learning outco	mes.1,2,3,4,3				
	10 2h. Learning outco	omes:1.4				
	11. , 2h, Learning outc	omes:4				
	12., 2h, Learning outc	omes:4				
	13. , 2h, Learning outc	omes:25				
	14., 2h, Learning outc	omes:25				
	15. , 2h, Learning outc	omes:1,4,25				
Course content	1 No classos 2h					
constructures	2 getting familiar with	the content of the constr	ruction exercises and the	ir realization 2h Learnin	na outcomes ^{.8}	
	coordinate system that	t si being used in AutoCA	D, 2h, Learning outcome	25:9	ing outcomesto	
	3.defining the settings	of the protoype drawing	, 2h, Learning outcomes	:10		
	drawing of the example	es with rectangular and	polar, and absolute and r	elative coordinates, 2h,	Learning outcomes:11	
	4.drawing the projection	ons using the basic drawi	ng commands (line, rect	angle, circle) and modified	cation of the drawing	
	(erase, copy, offset, mo	ove, rotate, trim), 2h, Lea	arning outcomes:12			

	 5.making of the orthogonal projection of the symmetric machine part with the help of mirror and stretch command, 2h, Learning outcomes:12 6.making the object projection with the help of polar array command, dimensioning and preparing the draft for printing in M1:1 scale, and objects of small dimensions in M20:1 scale, 2h, Learning outcomes:12,13 7.making of the section of the machine part in the full section. Marking surface roughness and the chart of tolerance., 2h, Learning outcomes:14,15 8.the representation of the gear wheel leaving the representation rules in the descriptive geometry- the simplification., 2h, Learning outcomes:16,17 9.making of the orthogonal projections based on the complex isometric drawing., 2h, Learning outcomes:19 11.making of the shaft- the basic model with the groove for key , 2h, Learning outcomes:20 12.entry of the consecutive sections and details, 2h, Learning outcomes:21 13.dimensioning and entry of the symbols for the linear surveying, shapes, positioning and the spinning, and roughness
	of the technical surfaces, 2h, Learning outcomes:22 14.making of the assembly drawing of pullies with the hook on the paper of A3 format with marked positions and properly filled parts lists., 2h, Learning outcomes:23 15.making of the workshop drawings of the pullies and the hook based on the assembly drawing., 2h, Learning outcomes:24
Required materials	Basic: classroom, blackboard, chalk General purpose computer laboratory Whiteboard with markers Overhead projector Exercises are carried out in groups, by the method of conversation also sketching, analysing and synthesizing projections according to a methodological exercise-book and by individual work with students during sketching machine parts on their own in orthogonal and isometric projection while making a workshop and assembly drawing by a 2D computer.
Exam literature	Osnovna: Z. Herold: Inženjerska grafika, Inženjerski priručnik, Školska knjiga, Zagreb, 1994. Z. Herold, D. Žeželj: Inženjerska grafika - Metodička vježbenica, FSB, Zagreb, 2006. D. Rohde, N. Bojčetić, D. Deković, Z. Herold, D. Marjanović, D. Žeželj: Računalna i inženjerska grafika, Podloge za vježbe iz Auto CAD, FSB, Zagreb, 2005. M. Opalić, M. Kljajin, S. Sebastijanović: Tehničko crtanje, Zrinski d.d., Čakovec, 2003. Dodatna: Koludrović: Tehničko crtanje u slici s kompjuterskim aplikacijama, Autorska naknada Koludrović Ć. I. R., Rijeka, 1997.
Students obligations	class attendance, submitted programme
Knowledge evaluation during semester	Regular class attendance, preliminary exam, programme problems
Knowledge evaluation after semester	Continuous knowledge checking: homeworks, programme problems and two preliminary exams: 1.PRELIMINARY EXAM: Orthogonal projections; isometry (1h). 2.PRELIMINARY EXAM: Dimensioning; space perception (1h).
Student activities:	AktivnostECTS(Practical work)2(Written exam)2
Remark	This course can not be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Čedomir Jurčec, Hrvoje Galijan

Study programme	for academic	year 2018/2019
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Code WEB/ISVU	24045/190055	ECTS	6.0	Academic year	2018/2019	
Name	Technologies and plant	s for waste treatment a	nd recycling			
Status	4th semester - Undergr	aduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	stva) - elective course	
Teaching mode	Lectures + exercises (a	auditory + laboratory +	seminar + metodology +	- construction)	30+30 (0+30+0+0)	
	work at home				120	
Teachers	Lectures:1. Gregor Dra	go Zupančić				
	Lectures: Vesna Alić-Ko	ostešić dipl.ing.stroj.				
	Laboratory exercises: N	o Nario Paniičko				
	Laboratory exercises: G	Gregor Drago Zupančić				
Course objectives	Adopt specific knowled	ge of waste manageme	nt, understanding of was	te generation and their f	lows, legal requirements	
	and restrictions on was	te management, identif	ication of key parameter	s for designing waste tre	atment facilities	
Learning outcomes:	1.Compare, state and describe key waste management legislation in the Republic of Croatia and the EU. Level:6,7 2.Identify and calculate the key process parameters for sizing the waste treatment plant. Level:6 3.Suggest and describe appropriate technical solutions for biological and thermal waste treatment. The student should also be able to present the shortcomings and preconditions for the chosen technical solution,. Level:6,7 4.formulating the processes to the extent necessary for dimensioning the drives and associated facilities. Level:6,7 5.Identify important concepts in the field of waste management, such as waste hierarchy, waste prevention, recycling and recovery, mixed communal waste, hazardous waste. Level:6 6.Identify key sources, generated quantities, composition and properties of mixed communal and hazardous waste. Level:6					
Methods of Carrying out lectures	Ex cathedra teaching Case studies Discussion					
Methods of carrying out laboratory exercises	Group problem solving Discussion, brainstormi Computer simulations	ing				
Course content	1.Introduction and acqu	uaintance with subject o	ontent, students' obligat	ions, 2h, Learning outco	nes:5	
lectures	2.Sources, flows, quant	ities produced and phys	sico-chemical properties	of mixed communal and	hazardous waste, 2h,	
	3.Types of waste and w	aste classification, 2h,	Learning outcomes:5			
	4.Waste management	system hierarchy, 2h, Le	earning outcomes:5			
	5.Waste treatment and	handling, biological and	d thermal processing me	thods, waste disposal, 2l	1, Learning outcomes:3	
	7.Waste Disposal. Type	s of Landfill, 2h, Learning of	na outcomes:5			
	8.Hazardous waste, 2h,	, Learning outcomes:6	.g			
	9.Knowledge test, 2h, L 10.Initial basis for the t recycling facilities, med 11.Starting Basics for C Recycling Facilities, Me 12.Starting Basics for N Recycling Facilities, Me 13.Relevant Environme Economic Control of Wa 14.Economics of Waste 15.Knowledge test, 1h, Professional visit to the	Learning outcomes:3,5,6 echnological dimension thanical-biological proce construction Design and chanical-Biological Proce dechanical Design and I chanical-Biological Proce intal and Waste Manage aste Management, 2h, Lear Learning outcomes:1,2 waste treatment plant,	ing of waste processing f essing plants, waste dispo Dimensioning of Waste l essing Facilities, Waste L Dimensioning of Waste Pr essing Facilities, Waste E ment Regulations in the earning outcomes:1 ning outcomes:1 ,3,4 1h, Learning outcomes:	acilities (loading stations osal sites,, 2h, Learning of Processing Facilities (Tra andfills, 2h, Learning ou rocessing Facilities (Trans Disposal Facilities, 2h, Le Republic of Croatia and 2,4,5,6	i, sorting plants, butcomes:2,3,4 nsfer Stations, Distillery, tcomes:2,3,4 sfer Stations, Distilleries, arning outcomes:2,3,4 the EU, Legal and	
Course content	1.Solving tasks related	to the sizing of waste to	eatment facilities: Waste	e streams, 2h, Learning o	utcomes:2,4	
	3.Resolving tasks related 4.Resolving tasks related 5.Resolving tasks related 5.Resolving tasks related 6.Resolving tasks related 7.Resolving tasks related 8.Professional visit to th 9.Professional visit to th 10.Professional visit to 11.Professional visit to 12.Professional visit to 13.Professional visit to 14.Professional visit to 15.Professional visit to	to the sizing of waste p ed to the sizing of waste ed to the sizing of waste ed to the sizing of waste ed to the sizing of waste he waste treatment plar he waste treatment plar the waste treatment plar	e processing facilities: trae e processing facilities: trae e processing facilities: rec e processing facilities: rec e processing facilities: rec e processing facilities: dis nt, 2h, Learning outcome ant, 2h, Learning outcome ant, 2h, Learning outcom ant, 2h, Learning outcom ant, 2h, Learning outcom ant, 2h, Learning outcom ant, 2h, Learning outcom	clubi, 21, Learning outco insport, 2h, Learning out cycling, 2h, Learning out covery, 2h, Learning out posal, 2h, Learning out sposal, 2h, Learnin	intes:2,4 comes:2,4 itcomes:2,4 :omes:2,4 omes:2,4 omes:2,4	
Required materials	Basic: classroom, black	board, chalk				
	General purpose compl Whiteboard with marke	uter laboratory				
	Overhead projector					
	3D printer 3D scaner					
Exam literature	1. Hinrichs, R.A.; Kleinb	ach, M.: Energy - Its Us	e and the Environment, H	larcourt College Publishe	ers, 2002.	
Students obligations	Regularity of attendance	ce -20%				
Knowledge	Seminar paper and pre	sentation,				



evaluation during semester	2 colloquia with computational tasks		
Knowledge evaluation after semester	Written exam		
Student activities:	Aktivnost (Classes attendance) (Practical work) (Constantly tested knowledge) (Written exam)	ECTS 2 1 1 2	
Remark	This course can be used for final thesis theme		
Prerequisites:	No prerequisites.		
ISVU equivalents:	180927;		
Proposal made by	Mario Panjičko , 11.6.2019		

Code WEB/ISVU	23797/170565	ECTS	6.0	Academic year	2018/2019		
Name	Technology Entrepreneu	urship	-	•			
Status	6th semester - Undergr	aduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	tya) - obligatory course		
Teaching mode	Lectures + exercises (a work at home	uditory + laboratory +	seminar + metodology -	+ construction)	30+30 (15+0+15+0) 120		
Teachers	Lectures:1. mr.sc. Sergej Lugović MBA Lectures: Vesna Alić-Kostešić dipl.ing.stroj. Auditory exercises: Dinko Horvat struč.spec.ing.techn.inf. Seminar exercises: Dinko Horvat struč spec.ing techn.inf.						
Course objectives	To introduce students how to recognise business opportunity in technology development, information and communication science and society as whole. It is also necessary to develop disciplines which will enable continuous screening of technology development, so opportunity could be recognised. Along the screening and recognition, its important to transfer opportunity to product or service and sell it to customer creating the new value, through new or increased income and employment.						
Learning outcomes:	1.Business Opprtunity. I 2.Business Organization 3.Company resources. L 4.Business Idea. Level:6 5.Opportunity. Level:6,7	Level:6 n. Level:6 Level:6,7 6,7 7					
Methods of carrying out lectures	Ex cathedra teaching Case studies Demonstration Discussion Homework presentation	1					
Methods of carrying out auditory exercises	Laboratory exercises on Group problem solving Interactive problem solv	laboratory equipment /ing					
Methods of carrying out seminars	Group problem solving Essay writing						
Course content lectures	1.Introduction, 2h, Learn 2.The role of entreprene 3.Business opportunitie 4.Vision and Business M 5.Risk and Return, 2h, L 6.Marketing and Sales, 2 7.Knowledge assessme 8.Intellectual Property, 2 9.The new enterprise or 10.Management of oper 11.Profit and Harvest, 2 12.The Finacial Plan, 2h 13.Knowledge assessme 14.Business Model Canv 15.Students work evalue	ning outcomes:1 eurship in economy, 2h s, 2h, Learning outcom lodel, 2h, Learning outcom earning outcomes:1 2h, Learning outcomes: 2h, Learning outcomes: ganization, 2h, Learning ou h, Learning outcomes:1 , Learning outcomes:1 ent, 2h, Learning outco vas, 2h, Learning outco ation, 2h, Learning outco	Learning outcomes:1 es:1 comes:1 1 g outcomes:1 tcomes:1 tcomes:1 mes:1 mes:1 comes:1				
Course content auditory	1.Lab, 1h, Learning outo 2.Lab, 1h, Learning outo 3.Lab, 1h, Learning outo 4.Lab, 1h, Learning outo 5.Lab, 1h, Learning outo 6.Lab, 1h, Learning outo 7.Lab, 1h, Learning outo 9.Lab, 1h, Learning outo 10.Lab, 1h, Learning outo 11.Lab, 1h, Learning ou 11.Lab, 1h, Learning ou 13.Lab, 1h, Learning ou 13.Lab, 1h, Learning ou 14.Lab, 1h, Learning ou	comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 tcomes:1 tcomes:1 tcomes:1 tcomes:1 tcomes:1 tcomes:1 tcomes:1 tcomes:1					
Course content seminars	1.Lab, 1h, Learning outo 2.Lab, 1h, Learning outo 3.Lab, 1h, Learning outo 4.Lab, 1h, Learning outo 5.Lab, 1h, Learning outo 6.Lab, 1h, Learning outo 7.Lab, 1h, Learning outo 8.Lab, 1h, Learning outo 9.Lab, 1h, Learning out 10.Lab, 1h, Learning ou 11.Lab, 1h, Learning ou 12.Lab, 1h, Learning ou	comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 comes:1 tcomes:1 tcomes:1 tcomes:1					

1		
	13.Lab, 1h, Learning outcomes:1	
	14.Lab, 1h, Learning outcomes:1	
	15.Lab, 1h, Learning outcomes:1	
Required materials	Basic: classroom, blackboard, chalk	
	Whiteboard with markers	
	Overhead projector	
Exam literature	Technology Ventures: From Idea to Enterp	rise
	Thomas Byers, Richard Dorf, Andrew Nels	on
	U prijevodu	
Students obligations	Seminarski rad, dolazak na predavanja	
Knowledge	Mini-test#1#20#0\$Kolokvij, numeri zadao	:i#1#20#0\$Seminarski rad#1#20#100\$Prakti rad#1#20#0\$Usmena
evaluation during	provjera znanja#1#20#100\$	
semester		
Knowledge	Pismeni ispit#1#25#100\$Usmeni ispit#1	#25#100\$Seminarski rad#1#25#100\$Prakti rad#1#25#100\$
evaluation after		
semester		
Student activities:	Aktivnost	ECTS
	(Classes attendance)	2
	(Constantly tested knowledge)	2
	(Written exam)	2
Remark	This course can be used for final thesis the	eme
Prerequisites:	No prerequisites.	
Proposal made by	mr.sc. Sergej Lugović MBA, 10.6.2014	

Code WEB/ISVU	23496/156245	ECTS	7.0	Academic year	2018/2019
Name	Thermodynamics				
Status	3rd semester - Undergi	raduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	stva) - obligatory course
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory +	seminar + metodology +	· construction)	30+40 (30+10+0+0) 140
Teachers	Lectures:1. Vesna Alić-	Kostešić dipl.ing.stroj.			
	Lectures:dr. sc. Emil Ba	rić mag. ing. mech.			
	Auditory exercises:dr.	sc. Emil Barić mag. ing.	mech.		
Course abiantiuse	Laboratory exercises:	r. sc. Emil Baric mag. In	y. mecn.		tical mandal of simula
Course objectives	thermodynamic system	is and independently so	lve numerical tasks	s should learn machema	tical model of simple
Learning outcomes:	1.Formulate postulates	balance and the first m	ain law of thermodynam	ics, vary intensive and e	xtensive, and specific
	2 Calculate the size of t	the state of ideal gases	and mixtures thereof der	pending on the temperat	ture Level.6
	3.The calculated chang	es of ideal gases with the	ne use of equations of sta	ate, the first paragraph o	of the main mechanical
	and external balance, a	and sketch a diagram co	rresponding p-in. Level:6	;	
	4.Formulate other main	n law of thermodynamic	s, to outline the changes	in the state diagrams T-	s and h-s, calculate the
	5 Establish the role of e	ei:0,7 entrony as the single cri	terion of irreversibility in	the process of mixing d	lamping and heat
	Level:7	she opy as the single en		the process of mixing, a	amping and near.
	6.analysis of closed and Level:6	d open systems, and rea	asons for the change of ir	iternal energy and entha	alpy in their budget.
	7.The calculated power	and heat flux in open p	rocess based on the spe	cific size of the state of.	Level:6
	8.Calculated simple cyc	cle (Carnot, Joule, Otto,	Diesel). Level:6		
	9.Calculated simple rig	ht-turning circular proce	esses with steam using he	eat tables and diagrams	to-the. Level:6
	11.Solve simple proble	ms with the budget hea	t conduction. free and for	rced convection (flat and	d cylindrical, single-laver
	and multi-layer wall), a	nd radiation (straight w	alls and covered the body	y) Level:6	· · · · · · · · · · · · · · · · · · ·
	12.Distinguish recupera	ative and regenerative h	eat exchangers, and solv	ve simple tasks with a b	udget of DC,
	protusmjernih and cros	is heat exchangers. Leve	el:6 Pous fuels based on their	composition and the re	quired amount of
	oxygen and flue gas co	mposition. Level:6		composition and the re-	quiled amount of
	14.Distinguish losses se	ensible heat of the flue	gas and latent heat in the	e flue gases that contain	non-condensing water
	vapor. Level:6				
	15.Calculate simple pro	blems with the budget	changes of wet sighs (he	ating, cooling, mixing, w	ietting, drying)
	combining analytical pi	ocedures with the diag	ann n-x. Level.u		
Methods of carrying	Ex cathedra teaching				
out lectures	Case studies				
	Simulations				
	DISCUSSION				
Methods of carrying	Group problem solving				
out auditory	Discussion, brainstorm	ing			
exercises	Interactive problem sol	ving			
Methods of carrying	Laboratory overcises of	n laboratory oquinment			
out laboratory	Laboratory exercises of				
exercises					
Course content	1.Introduction to Therm	nodynamics, rights and	obligations of students, t	he instructions for the us	se of literature and
lectures	prepare for exams. Pos	tulates balance and the	first main law of thermo	dynamics, intensive and	extensive size of the
	thermodynamics 2h I	eet. States of matter. U	nits of measurement. The	a temperature and the p	nme law or
	2.First law of thermody	namics, open and close	d systems, heat, internal	energy, mechanical wor	rk, diagram p-in.
	Thermal and mechanic	al balance. Specific and	molar heat capacity of the	ne substance. The equat	ion of state of ideal gas
	properties and a mixtur	re of ideal gases, 2h, Le	arning outcomes:2,3	I work in closed systems	2h Loorning
	outcomes:1.2	state of fuear gas. The fi	iternal energy and useru	I WORK III CIOSEU SYSTEMIS	, ZII, Learning
	4.Enthalpy, specific ent	halpy, technical work a	nd power machines with	open systems. Piston ma	achinery and
	turbomachinery, 2h, Le	arning outcomes:6,7			
	5.Right-handed and lef	t-handed circular proces	sses. Working machines,	heat storage tanks and l	heat exchangers. Show
	6.The other main law o	f thermodynamics. entr	opy and typical irreversit	le processes (absorption	n, mixing, heat flow due
	to differences in tempe	rature, friction). Views p	processes in diagrams T-s	s and h-s, 2h, Learning o	utcomes:4,5
	7.Right-handed circular	process with water vap	or in the diagrams depic	ting the p-T-s and h-s. U	nder-cooled liquid,
	saturated steam and st	uperneated steam., 2h,	Learning outcomes:9	Learning outcomec 10	
	9.Changing the heat co	induction and convection	n, heat flow. Heat conduc	ction through the multi-l	ayer flat and cylindrical
	wall. Properties of the s	substance depending on	temperature and pressu	re. Boundary layer, forc	ed and free convection.
	The heat flow with eval	poration and condensati	on, 2h, Learning outcom	es:11	of an eliable of Court
	10. I nermal radiation, b	lection, absorption and	m-волитата law. The wa	avelength and intensity of close p	or radiation. Surface
	covered body, 2h, Lear	ning outcomes:11	alacheriny. Naulacion em	issions. Model of close p	araner wans and model
	11.Heat: recuperators,	regenerators and heat	exchangers with direct co	ontact two currents. Calc	ulations of simple direct
	current, protusmjernih	and cross recuperators.	Recuperators with a pha	ise change current, 2h, L	_earning outcomes:12
	12. The compustion of s	nplete and incomplete c	onuels known composition	i. Stoichiometric equation of wet and dry flue	n and the quantity of gas. Upper and lower
I	chygen of of signs. Col		sinouscon. The composi	cion or wet and dry nde	gas, opper and lower

	heating value of fuel, 2h, Learning outcomes:13 13.The energy balance of the combustion chamber, the temperature at the adiabatic and the actual combustion. The energy balance of the whole boiler, boilers with condensation of water vapor in the flue gases, 2h, Learning outcomes:14 14.Wet sighs: participatory water vapor pressure in sighs, moisture content, relative humidity of sighs and degree of saturation. Views of wet sighs in the diagram h x, 2h, Learning outcomes:15 15.The processes of heating, cooling, humidification and drying of sighs and mixing longitudinal currents. Conditioning sighs in summer and winter, 2h, Learning outcomes:15
Course content auditory	 1.Introduction to Thermodynamics, rights and obligations of students, the instructions for the use of literature and prepare for exams. Postulates balance and the first main law of thermodynamics, intensive and extensive size of the state of specific size sheet. States of matter. Units of measurement. The temperature and the prime law of thermodynamics, 2h, Learning outcomes:1 2.First law of thermodynamics, open and closed systems, heat, internal energy, mechanical work, diagram p-in. Thermal and mechanical balance. Specific and molar heat capacity of the substance. The equation of state of ideal gas properties and a mixture of ideal gase, 2h, Learning outcomes:2,3 3.Polytropic change of state of ideal gas. The internal energy and useful work in closed systems, 2h, Learning outcomes:1,2 4.Enthalpy, specific enthalpy, technical work and power machines with open systems. Piston machinery and turbomachinery, 2h, Learning outcomes:6,7 5.Right-handed and left-handed circular processes. Working machines, heat storage tanks and heat exchangers. Show circular process in diagrams p-in. , 2h, Learning outcomes:7,8,9 6.The other main law of thermodynamics, entropy and typical irreversible processes (absorption, mixing, heat flow due to differences in temperature, friction). Views processes in diagrams depicting the p-T-s and h-s. Under-cooled liquid, saturated steam and superheated steam. , 2h, Learning outcomes:9 8.Left-handed circular processes, air-conditioning and heat pumps, 2h, Learning outcomes:11 10.Thermal radiation, black body and the Stefan-Boltzmann law. The wavelength and intensity of radiation. Surface properties of solids, reflection, absorption and diathermy. Radiation emissions. Model of close parallel walls and model covered body, 2h, Learning outcomes:12 12.The combustion of solid, liquid and gaseous fuels known composition. Stoichiometric equation and the quantity of oxygen or of sighs. Complete and incomplete combustion.
	14.Wet sighs: participatory water vapor pressure in sighs, moisture content, relative humidity of sighs and degree of saturation. Views of wet sighs in the diagram h x, 2h, Learning outcomes:15 15.The processes of heating, cooling, humidification and drying of sighs and mixing longitudinal currents. Conditioning sighs in summer and winter, 2h, Learning outcomes:15
Course content laboratory	1.no clasess, 2h 2.no clasess, 2h 3.no clasess, 2h 4.no clasess, 2h 5.no clasess, 2h 6.no clasess, 2h 7.no clasess, 2h 8.no clasess, 2h 9.no clasess, 2h 10.no clasess, 2h 11.no clasess, 2h 12.no clasess, 2h 13.no clasess, 2h 14.no clasess, 2h 15.no clasess, 2h
Required materials	Whiteboard with markers Overhead projector
Exam literature	A. Galović: Termodinamika I, Zagreb 1998. A. Galović: Termodinamika II, Zagreb B. Halasz: Zbirka zadataka iz nauke o toplini I, Zagreb 2001. A. Galović, M. Tadić, B. Halasz: Zbirka zadataka iz nauke o toplini II, Zagreb 1990.
Students obligations	Attending lectures and exercises, maximum 3 absences with the required examination of the missed material
Knowledge evaluation during semester	2 tests
Knowledge evaluation after semester	Written exam with four to six numerical tasks oral exam on the theory.



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Student activities:	Aktivnost	ECTS
	(Classes attendance)	1
	(Constantly tested knowledge)	3
	(Written exam)	3
Remark	This course can be used for final thesis theme	
Prerequisites:	No prerequisites.	
Proposal made by	Vesna Alić-Kostešić mag.ing.mech	

Code WEB/ISVU	23795/170563	ECTS	4.0	Academic year	2018/2019
Name	Transportation System	S			
Status	5th semester - Undergi	raduate professional stu	dy in mechanical engine	ering (Izvanredni strojars	tva) - obligatory course
Teaching mode	Lectures + exercises (a work at home	auditory + laboratory +	seminar + metodology +	· construction)	30+30 (15+15+0+0) 60
Teachers	Lectures:1. Vesna Alić-	Kostešić dipl.ing.stroj.			
	Lectures:2. dr. sc. Emil	Barić mag. ing. mech.			
	Auditory exercises:dr.	sc. Emil Barić mag. ing. i	mech.		
Course objectives	To introduce students t	o the elements and stru	y. mech.	means and types of mes	hatronics components
course objectives	and devices, their selec	ction and application are	eas, the application rules	and technical regulation	s
Learning outcomes:	1.Assess the importance 2 choose an option der	e and types of transport pending on the type of tr	t in the production proce cansported material Leve	ss. Level:6,7	
	3.calculate the elemen	ts of transport equipmer	nt as a function of operat	ional continuity of the pr	oduction process.
	Level:6				·
	4.combine the available	e devices within the pro	duction process. Level:6,	7	
	5.calculate the force, to 6 calculate the kinema	brque and power of engi tics of the drive (circular	nes. Levei:b · linear and nonlinear mo	otion) Level:6	
	7.choose sensors accor	rding to shape and size of	of the workpiece. Level:7	ciony. Level.o	
	8.choose switches acco	ording to shape and size	of the workpiece. Level:	7	
	9.select the necessary	transport means from m	nanufacturers catalogue.	Level:7	
Methods of carrying	Ex cathedra teaching				
outliectures	Demonstration				
	Simulations				
	Discussion				
	Seminar, students pres	entation and discussion			
Mothoda of comulas	Croup problem colving				
out auditory	Traditional literature ar	nalvsis			
exercises	Data mining and knowl	edge discovery on the V	Veb		
	Discussion, brainstorm	ing			
	Computer simulations	the second s			
	Interactive problem sol	ving			
	workshop				
Methods of carrying	Laboratory exercises o	n laboratory equipment			
out laboratory	-				
exercises					
Course content	1.Introduction: Division	i, meaning and role of in	ternal transport. Feature	s and types of vehicles.	Means of periodic and
lectures	2.Selection criteria for	transportation devices.	Types of transported mat	terial., 2h. Learning outco	omes:2
	3.The choice of speed of	of transport means., 2h,	Learning outcomes:3		
	4.Conveyor belts and d	rums., 2h, Learning out	comes:4		
	5.Pulleys as drive mech 6 Vibrating conveyors	anisms., 2h, Learning o	utcomes:4		
	7.Electromagnets. 2h.	Learning outcomes:4	+		
	8.1. test, 2h, Learning	outcomes:1,2,3,4			
	9.Transport chains, 2h,	Learning outcomes:5,6			
	10.Drive and free whee	els , 2h, Learning outcom	nes:5,6		
	12.1 oad sensors 2h. L	earning outcomes:7			
	13.Displacement sense	ors., 2h, Learning outcon	nes:7		
	14.Rotary switch., 2h, l	_earning outcomes:8			
	15.2. test, 2h, Learning	joutcomes:5,6,7,8			
Course content	1 NA				
auditory	2.NA				
	3.NA				
	4.Analysis of literature	and manufacturers cata	logues, 3h, Learning out	comes:7,8,9	
	5.NA 6 Prenaration and pres	entation of seminars on	types of transport equip	ment 3h Learning outco	mes:7.8.9
	7.NA	entation of seminars on	cypes of clairsport equip	Theme, Sh, Learning buccu	inies.7,0,5
	8.The choice of means	of transport and calcula	tion under given conditio	ons (power, torque and fo	orce), 3h, Learning
	outcomes:3,5,6				
	9.NA 10 NA				
	11.NA				
	12.NA				
	13.The choice of mean	s of transport and calcul	ation under given condit	ions (motion, rotation an	d linear speed), 3h,
	Learning outcomes:6				
	15.Writen test. 3h. Lea	rning outcomes:3.5.6.7	8		
			-		
Course content	1.NA				
laboratory	2.Overview of illustrate	ed examples of different	designs of transport mea	ans, 4h, Learning outcom	ies:9

	 3.NA 4.Examples of selection of engine drives and power transmission and steering mechanisms of transport equipment, 4h, Learning outcomes:5 5.NA 6.Examples of the measurement results on mechanical sets (gearbox, spindle) with discussion on the application and characteristics, 4h, Learning outcomes:6 7.NA 8.Examples of the measurement results on transport equipment (cranes) with discussion on the application and characteristics, 3h, Learning outcomes:6 9.NA 10.NA 11.NA 12.NA 13.NA 14.NA 15.NA
Required materials	Basic: classroom, blackboard, chalk Special purpose laboratory Special purpose computer laboratory Overhead projector
Exam literature	Oluić, Č.: Transport u industriji, Sveučilišna naklada, Zagreb, 1991. D.Ščap, Prenosila i dizala, podloge za konstrukciju i proračun, Liber, Zagreb, 1990. D.Ščap, Prenosila i dizala, udžbenik u radu (raspoloživo za studente). D. Ščap, Zbirka zadataka iz prenosila i dizala (u radu - raspoloživo za studente).
Students obligations	regular class attendance, programme assignements and seminars
Knowledge evaluation during semester	2 tests
Knowledge evaluation after semester	writen and oral exam
Student activities:	Aktivnost ECTS (Constantly tested knowledge) 2 (Written exam) 2
Remark	This course can be used for final thesis theme
Prerequisites:	No prerequisites.
Proposal made by	Čedomir Jurčec