DETAILED PROPOSAL OF THE STUDY PROGRAMME

GRADUATE UNIVERSITY STUDY IN INDUSTRIAL ENGINEERING

SPLIT, February 2022

1.1. List of mandatory and elective courses

		List of courses						
Year of study	y: 1.							
Semester: I								
	CODE	COURSE	HOURS IN SEMESTER				ECTS	
STATUS		COURSE	L	S	AE	LE	DE	
UIAIUU	FETM01	Machine Tools and Systems	30	0	0	30	0	5
	L = Lectures, S = Seminar, AE = Auditory Exercises, LE				, DE =	Design	Exerci	ses

		List of courses						
Year of study	/: 1.							
Semester: I	Ι.							
STATUS	S CODE COURSE		HC	URS	IN SE	MEST	ER	ECTS
STATUS CODE COURSE		L	S	AE	LE	DE	ECIS	
	FESM15	Computer Aided Design 2	30	0	0	0	30	5
	FESM05	Optimization Methods 2	45	0	0	15	0	5
Mandatory	FETL16	Quality Assurance	30	0	15	15	0	5
	FESM04	Rational Use of Energy	30	0	30	0	0	5
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Labora	tory Ex	ercises	s, DE =	Desigr	Exerci	ses

		List of elective co	ourses	;				
Year of stu	udy: 2.							
Semester:	III.							
STATU	CODE			URS II	N SE	MEST	ER	ECTS
S	CODE COURSE		L	S	AE	LE	DE	ECTS
	FETL26	Design for Assembly	30	0	0	0	30	5
Elective	FESL40	Technical Innovations	30	0	30	0	0	5
	FESL37	Refrigeration	30	0	30	0	0	5
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE	E = Labo	oratory	Exerci	ses, DE	E = Des	sign Exercises

1.2. Course description

NAME OF THE COURSE	MACHINE TOOLS AND S	SYSTEMS					
Code	FETM01	Year of study	1				
Course teacher	Dražen Bajić, Ph. D., Full Professor Sonja Jozić, Ph. D., Assistant Professor	Credits (ECTS)	5				
Associate teachers	Mario Veić, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	DESCRIPTION	-				
Course objectives	 possible application. acquisition of knowledge acquisition of knowledge 	e machine tool parts, types ge about the modern mach ge of machine tools manua CAM systems for producing	nine sys al progr	stems, ammii	ng and	ł	ir
Course enrolment requirements and entry competences required for the course	None						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 characterize features of identify motives of high analyze the rule of CAI generate the program 	a speed and multi-operatio D/CAM systems in moderr for automatic machining or leferences between manua	n mach 1 desigr 1 CNC	ine to n and machi	ols de produc ne too	tion [°] I	nent
	Course content				_ or S		λE
	Introduction to machine too tools development. Classifi	ication of machine tools.			hours 2	nc	ours
	Basics of construction mac accuracy.	5		ols	2		
Course content broken down in	Main parts of machine tools spindle bearings.		es,		2		
detail by weekly	Driving system of machine				2		
class schedule	Machine tools control syste		N 4.11.		2		
(syllabus)	Turning machines: Classifi machines: Classification ar	nd basic concepts)	2		
	Machine tools for drilling, b Machines for gear wheels First midterm exam		J.		2		
	Automatic tool change. Aut	tomatic workniece change			2		
	Machine tools for high perf						
	Machining center. Turning				2		

	High Speed machine	e tools. I	Parallel k	inematics	for machine	2	
	Flexible manufacturing flexible machining sy	•			•	2	
	Basic concept of CN					2	
	Examples of NC pro	grammi	ng. Softw	ares for C	AD/CAM	2	
	Second midterm exa	<u>-</u> am	0				
	List of laboratory or o	design e	exercises				LE hours
	Movement, typical pa			sms of ma	achine tools instal	lled in	
	the laboratory. Deterr efficency.						2
	Determination of gera efficiency		-			ination of	2
	Determination of gea						2
	Testing of geometric		cy lathes	and drills.	Influence of mac	hine tool	2
	on the machining acc Manual programming		urning m	ochino			2
	Manual programming						2
	Manual programming						2
	Rigidity of the system						2
	Zero point of the worl machining center.	kpiece a	and zero	point of th	e tool at vertical		2
	Automatic CNC prog						2
	Automatic CNC prog						2
	Automatic CNC prog						2
	Creation of CNC prof ⊠ lectures	ram for	vertical r	nachining	center		2
Format of instruction	 seminars and wor exercises on line in entirety partial e-learning field work 	KSHOPS		⊠ multim ⊠ labora □ work v □			
Student responsibilities	The presence on lec Performed all require				east 70 % of the t	imes sche	eduled.
Screening student work (name the	Class attendance	2	Researc		Practical tra	aining	
proportion of ECTS credits for each	Experimental work		Report		Individual w	vork	3
activity so that the total number of	Essay	<u> </u>	Seminal essay		(Oth	ier)	
ECTS credits is equal to the ECTS	Tests		Oral exa	ım	(Oth	ier)	
value of the course)	Written exam		Project		(Oth	•	
Grading and evaluating student work in class and at the final exam	There are two midted lecturing and the sec that did not pass the the entire exam. The tests. The requirements for 1. Positive ass lathes" 2. 50 % points	cond on e midter e midter r passin sessmer	e is after m exams rm, final g grade i nt of pro	the next take part and make s: graming t	6 weeks. In the fi . In the makeup eup exams are ca task "Manual pro	inal exam exam stu arried out	s students dents take as written
	Grade (in percentage Grade(%) = 0,2	Ĺ+0,4	(M1 + M	2)			
	L – result of program		· ((N /				

	M1, M2 – test results of first and second midterm exaFinal grade is determined according to:PercentageGrade50% do 61%sufficient (2)62% do 74%good (3)75% do 87%very good (4)88% do 100%excellent (5)Examination terms: according to the timetable	ım.	
	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	Xun Xu: "Integrating Advanced Computer-Aided Design, Manufacturing, and Numerical Control: Principles and Implementations", University of Auckland, New Zealand, 2009 Hoffmann M.: "CAD/CAM mit CATIA V5", Hanser Verlag, Muenchen, 2005. Lopez de Lacalle, Lamikiz "Machine tools for high performance machining", Springer, 2008.		
Optional literature (at the time of submission of study programme proposal)	 Cebalo, R., "Alatni strojevi – Odabrana poglavlja" 2001. Pahole, I., Balič, J., "Obdelovalni stroji", Univerza 		
Quality assurance methods that ensure the acquisition of exit competences	 Keeping records of class attendance Evaluation of results in accordance with the above Feedback from students via surveys Self-evaluation of teachers Feedback information from graduated students 	ve learning out	comes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	COMPUTER AIDED DES	IGN 2					
Code	FESM15	Year of study	1				
Course teacher	Gojko Magazinović, Ph. D., Full Professor	Credits (ECTS)	5				-
Associate teachers	Ivan Pivac, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 0	DE 30
Status of the course	Obligatory	Percentage of application of e-learning	50				
	COURS	E DESCRIPTION					
Course objectives	 design and manufactu performing engineering building geometric mo 	and significance of CAD/ ring systems, g calculations using a spre dels, generating its technic lyses using a contempora	eadshee cal drav	et softv vings,	ware, and p		·
Course enrolment requirements and entry competences required for the course	Completion of Computer A		<u>,</u>				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 draw a graph by using use a computer aided generate geometric models link geometric models determine the peak str 	ng problems by using a sp a spreadsheet tool, design and analysis tool, odels and assemblies of m with spreadsheet analyses ress and deformation within	oderat	e com mple <u>c</u>	plexity	etric mo	
	Course content				L or S hours		\E ours
	Introduction to a course. D		-		2		
	History of computing and c of numbers; engineering c	alculations; sample workbo		on	2		
	Graphical representation of				2		
	Spreadsheet numerical int				2		
	Spreadsheet equation solv				2		
	The environment of CAD s	-	n inten	t.	2		
O	Curve and surface modelin	ng.			2	_	
Course content broken down in	First midterm exam					_	
detail by weekly class schedule	Feature parent-child relation Model and section propertion		ial		2		
(syllabus)	Degrees of freedom and a surface finishes.	ssemblies; geometric toler	ances;		2		
	Analysis as a feature; linki	ng models and analysis.			2		
	Examples of models, analy	· ·			2		
	Structural analysis: h-meth conditions; result analysis.	ods; p-methods; boundary	/		2		
	Second midterm exam						
	List of laboratory or design						or DE ours
	Spreadsheet tool elements functions.	; making a simple workshe	eet; buil	t-in			2

	Absolute and relative							2
	Working with data se							2
	Numerical integratior					е.		2
	Equations; linear sys							2
	Basic modeling; para		; relations	s; Projec	ct, part l	: simple parts.		2
	Curves and surfaces							2
	Project, part II: advar		rts.					2
	Project, part III: asse							2
	Project, part IV: tech	nical dra	awing.					2
	Analysis feature.							2
	Modeling, analysis, a Static structural anal			rto				2
	\boxtimes lectures	ysis 01 s	imple pa	1.5.				2
Format of instruction	 □ seminars and work □ seminars and work □ exercises □ on line in entirety □ partial e-learning □ field work 		i	⊠ mult ⊠ labo □ worł	timedia			
Student responsibilities	Attendance of at lea	st 70%	lectures a	and all d	esign e	xercises.		
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual work	ĸ	0,8
activity so that the total number of	Essay		Semina essay	r		Computer wor	k	2
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		(Other)		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midte and e-learning porta numerical and one of three design problem exams. The requir responsibilities and Grade (in percentag where M1 and M2 a grades from 50% to from 75% to 87%; an	I; 90 mii design ns). The ements at least e) is def are the 61%; go	nutes dur problems final exa for pa 50% po termined Grade(midterm pod (3), g	ation; fir ; secone ms atter ssing g ints on e as follov %) = (M grades. prades fr	rst exan d exam nd stude grade a each m ws: 1 + M2) The fir rom 62%	n: five theoretic : five theoretic ents that didn't are the fulfilln idterm exam o /2 hal grades are: % to 74%; very % to 100%.	al questic al questic pass the r nent of r the fina	ons, two ons and nidterm student I exam. ory (2),
		Title	`			Number of copies in	Availab	ility via
		TILLE	5			the library	other r	nedia
		¥1				the library		
Required literature	G. Magazinović, Bilje	eske uz	predava	ija, FES	Б	-	e-lear	-
(available in the							por	
library and via other	R. Toogood: Creo P					1	https://bo	-
media)	Multimedia DVD, SD						ogle	
	B. Plazibat, i drugi: I					1	Link	at
	studijski centar za st	ručne s	tudije, Sp	olit, 2010).	-	e-lear	ning
							por	tal
Optional literature (at the time of submission of study	 K. Lee: Principles C. McMahon, J. E Management, Press 	Browne:	CADCA	M: Princ	iples, P			

programme proposal)	
Quality assurance	- Evaluation of results by the above learning outcomes
methods that ensure	 Feedback from students via surveys
the acquisition of	- Institutional and non-institutional evaluations
exit competences	
Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	OPTIMIZATION METHOD	52					
Code	FESM05	Year of study	1				
Course teacher	Damir Vučina, Ph. D., Full Professor	Credits (ECTS)	5				
Associate teachers	Igor Pehnec, Ph. D., Teaching assistant Ivo Marinić- Kragić, Teaching assistant	Type of instruction (number of hours)	L 45	S 0	AE 0	LE 15	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0	I			
	COURSE	DESCRIPTION	-				
Course objectives	Acquiring theoretical know- engineering optimization. Developing competences in optimization. Acquire competences in ap	n applying computers in er	ngineei	ring nu	Imeric	al	
Course enrolment requirements and entry competences required for the course	Completed pre-graduate st aided analysis. Competend development in MATLAB		•			•	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 making model the set of deforengineering proposed make flowcharts fore apply gradient option apply non-gradient engineering proble solve nonlinear option apply evolutionary SA, NN) to engineering tree, max. flow, 	neering problem as an eng ecision variables, constrain oblems or different optimization me mization methods (HJ, NM c optimization methods (SE ms timization problems with co optimization methods and	nts and othods 1) to en 0, CG, onstrain metah ems: m	excell ngineer N, BFC nts neuristi in. pat	ience ring pr GS) to cs (G/	functio oblem A; ACC a. span	ns s),

	Course content	L hours	AE hours
	Introduction, basic theoretical concepts. Basic terms and examples of application.	3	
	Basic concepts, theoretical aspects, optimization models	3	
	Linear programming, standard model	3	
	Linear programming, simplex method	3	
	Nonlinear programming, 1D methods: Interval halving, Fibonacci, Golden section, Interpolation methods, reduction of nD problems to 1D	3	
	Nonlinear programming, n-dimensional methods for unconstrained problems: direct methods (Random search, Hookee-Jeeves, Powell, Nelder-Mead, other)	3	
	Nonlinear programming, n-dimensional methods for unconstrained problems: gradient methods (Steepest descent, Conjugate directions method, Newton and Quasi- Newton methods)	3	
	First midterm exam		
Course content broken down in	Nonlinear programming, constrained n-dimensional method: transformation methods (external and internal penalty methods, other)		
detail by weekly class schedule (syllabus)	- Nonlinear programming, constrained n-dimensional method: basic concepts in direct methods: (feasible directions, generalized reduced gradients, SLP, SQP,)	3	
	Basic concepts in evolutionary methods and special chapters: simulated annealing, genetic algorithms, etc.	3	
	Basic concepts in evolutionary methods and special chapters: neural networks as approximators	3	
	Basic concepts and procedures: optimization with discrete variables, branch and bound, GAs. Network problems shortest path, min. spanning tree, max. flow	3	
	Examples of setting-up physical and mathematical models for optimization for different engineering problems. Development of algorithms. Development of progams in C and MATLAB.	3	
	Second midterm exam		
	List of laboratory exercises		LE hours
	Basic terms and examples of application.		1
	Optimization models		1
	Linear programming, standard model, examples		1
	Linear programming, Simplex method, examples		1
	Nonlinear programming, 1D methods, examples Nonlinear programming, unconstrained n-dimensional methods, examples		1
	Nonlinear programming, unconstrained n-dimensional methods, examples		1

1	h	. /	D)					
	Nonlinear programm examples	ing, (NL	P) constr	ained n	-dimen	sional methods	,	1
	Nonlinear programm	ing, (NL	P) constr	ained n	-dimen	sional methods	,	1
	examples							
	Examples of applicat				lacrithm			1
	Examples in evolutio Examples in evolutio							<u>1</u> 1
	Examples of applicat							1
	⊠ lectures		- <u>-</u>					
	□ seminars and wo	rkshops			•	nt assignments		
	⊠ exercises				timedia			
Format of instruction	□ on line in entirety				oratory k with n	aantar		
	□ partial e-learning				oth			
	□ field work				(011	51)		
Student responsibilities	The presence on lect Performed all require				t least 7	0 % of the time	es schedu	ıled.
Screening student work (name the	Class attendance	3	Researc	ch		Practical traini	ng	
proportion of ECTS	Experimental work		Report			Individual work	ĸ	2
credits for each activity so that the	Essay		Seminal essay	r		Laboratory exe	ercises	
total number of ECTS credits is	Tests		Oral exa	am		Preparation fo		
equal to the ECTS						laboratory exercises		
value of the course)	Written exam		Project			(Other)		
	There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. Each midterm test consists of respective theoretical questions and numerical problems. The final tests consist of overall theoretical questions and numerical problems. In the final exams, students that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,5 (M1 + M2) the activities in percentage: M1, M2 – test results.							
Grading and evaluating student work in class and at the final exam	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce	tical que uestions e midte en tests ratory ex n percer entage:	stions an s and nur rm exam s. The re kercises a ntage) is f Grade(%	d nume merical s take equirem and 50 formed	erical pro problen part. Th nent for % point accordi	oblems. The fina ns. In the final e midterm and passing grade s on each midt ng to the formu	al tests co exams, s l final exa e is the term exar	consists onsist of students ams are positive
evaluating student work in class and at	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce	tical que uestions e midte en tests ratory ex n percer entage: st result	stions an and nur rm exam s. The re kercises a ntage) is f Grade(% s.	d nume merical s take equirem and 50 formed	erical pro problen part. Th nent for % point accordi	blems. The final ns. In the final e midterm and passing grade s on each midt ng to the formu M2) Number of	al tests co exams, s l final exa e is the term exar	consists onsist of students ams are positive n or the
evaluating student work in class and at	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce	tical que uestions e midte en tests ratory ex n percer entage:	stions an and nur rm exam s. The re kercises a ntage) is f Grade(% s.	d nume merical s take equirem and 50 formed	erical pro problen part. Th nent for % point accordi	bblems. The final ns. In the final e midterm and passing grade s on each midt ng to the formu M2)	al tests cc exams, s l final exa e is the term exan la:	consists onsist of students ams are positive n or the ility via
evaluating student work in class and at the final exam Required literature	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce	tical que uestions e midte en tests ratory ex n percer entage: st result Title	stions an s and nur rm exam s. The re kercises a ntage) is f Grade(% s.	id nume merical s take j equirem and 50 formed 6) = 0,5	erical pro problen part. Th nent for % point accordi	blems. The final ns. In the final e midterm and passing grade s on each midt ng to the formu M2) Number of copies in	al tests cc exams, s l final exa e is the term exar la: Availab	consists onsist of students ams are positive n or the ility via
evaluating student work in class and at the final exam Required literature (available in the	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce • M1, M2 – te • D. Vučina, 'Metode optimizacije', Sveuči	tical que uestions e midte en tests ratory ex n percer entage: st result Title ilište u S	estions an s and nur rm exam s. The re kercises a ntage) is f Grade(% s. e srske num Splitu, FE	nd nume merical s take equirem and 50 formed 6) = 0,5	prical pro problen part. The nent for % point accordi (M1 + I	blems. The final ns. In the final e midterm and passing grade s on each midt ng to the formu M2) Number of copies in	al tests cc exams, s l final exa e is the term exar la: Availab	consists onsist of students ams are positive n or the ility via
evaluating student work in class and at the final exam Required literature (available in the library and via other	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce • M1, M2 – te • D. Vučina, 'Metode	tical que uestions e midte en tests ratory ex n percer entage: st result Title ilište u S	estions an s and nur rm exam s. The re kercises a ntage) is f Grade(% s. e srske num Splitu, FE	nd nume merical s take equirem and 50 formed 6) = 0,5	prical pro problen part. The nent for % point accordi (M1 + I	blems. The final ns. In the final e midterm and passing grade s on each midt ng to the formu M2) Number of copies in	al tests cc exams, s l final exa e is the term exar la: Availab	consists onsist of students ams are positive n or the ility via
evaluating student work in class and at the final exam Required literature (available in the	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce • M1, M2 – te • M1, M2 – te • D. Vučina, 'Metode optimizacije', Sveuči - J. S. Arora, "Introdu McGraw Hill, 1989	tical que uestions e midte e midte ratory ex n percer entage: st result Title ilište u S uction to	estions an s and nur rm exam s. The re kercises a ntage) is f Grade(% s. s. erske num Splitu, FE	nd nume merical s take equirem and 50 formed 6) = 0,5	prical pro problen part. The nent for % point accordi (M1 + I	blems. The final ns. In the final e midterm and passing grade s on each midt ng to the formu M2) Number of copies in	al tests cc exams, s l final exa e is the term exar la: Availab	consists onsist of students ams are positive n or the ility via
evaluating student work in class and at the final exam Required literature (available in the library and via other	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce • M1, M2 – te • M1, M2 – te optimizacije', Sveuči - J. S. Arora, "Introdu	tical que uestions e midte e midte ratory ex n percer entage: st result Title ilište u S uction to	estions an s and nur rm exam s. The re kercises a ntage) is f Grade(% s. s. erske num Splitu, FE	nd nume merical s take equirem and 50 formed 6) = 0,5	prical pro problen part. The nent for % point accordi (M1 + I	blems. The final ns. In the final e midterm and passing grade s on each midt ng to the formu M2) Number of copies in	al tests cc exams, s l final exa e is the term exar la: Availab	consists onsist of students ams are positive n or the ility via
evaluating student work in class and at the final exam Required literature (available in the library and via other	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce • M1, M2 – te • M1, M2 – te • J. S. Arora, "Introdu McGraw Hill, 1989 I.Pehnec, Materijali a	tical que uestions e midte cen tests ratory ex n percer entage: st result Title ilište u S uction to za labor	stions an s and nur rm exam s. The re kercises a ntage) is f Grade(% s. s. s. s. politu, FE o Optimur atorijske	nd nume merical s take j equirem and 50 formed 6) = 0,5 heričke SB 200 m Desig	prical proprior problem part. The nent for % point accordi (M1 + I	blems. The final ns. In the final passing grade s on each midt ng to the formu M2) Number of copies in the library	al tests cc exams, s l final exa e is the term exar la: Availab other r	consists onsist of students ams are positive n or the ility via media
evaluating student work in class and at the final exam Required literature (available in the library and via other	of respective theoret overall theoretical q that did not pass th carried out as writt assessment of labor final exam. Grade (in the activities in perce • M1, M2 – te • M1, M2 – te • D. Vučina, 'Metode optimizacije', Sveuči - J. S. Arora, "Introdu McGraw Hill, 1989	tical que uestions e midte e midte ratory ex n percer entage: st result Title ilište u S uction to za labor Numerico arch and ce Hall, ering Op enetic al	stions an s and nur rm exam s. The re kercises a ntage) is f Grade(% s. s. s. s. s. s. s. s. s. s. s. s. s.	nd nume merical s take j equirem and 50 formed 6) = 0,5 formed 6) = 0,5 formed 6) = 0,5 formed 50 formed 50 formed 6) = 0,5 formed 6) = 0,5 formed for	erical pro problem part. The nent for % point accordi (M1 + I 5 5 jn", Techniq 999 mizatio y Interse	blems. The final e midterm and passing grade s on each midt ng to the formu M2) Number of copies in the library ues for Enginee n Concepts and cience, 1996	al tests cc exams, s I final exa e is the term exar la: Availab other i ering Des d Applicat	ility via media

Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations
Other (as the proposer wishes to add)	

NAME OF THE COURSE	QUALITY ASSURANCE						
Code	FETL16	Year of study	1.				
Course teacher	Boženko Bilić, Ph. D., Full Professor	Credits (ECTS)	5				
Associate teachers	Marko Mladineo, Ph. D., Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 15	LE 15	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	DESCRIPTION	-				
Course objectives	market - Introducing students wi assurance	y as a fundamental criterio th modern principles, tech with the modern systen	iniques	and r	nethoo	ds of c	quality
Course enrolment requirements and entry competences required for the course	Completed undergraduate study industrial engineering, shipbuilding or mechanical engineering.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Distinguish quality control, quality assurance and quality management Construct a control charts for variables and control charts for attributes Apply some sampling procedures for inspection by attributes and by variables Assess the capability of process Apply the some tools and methods of quality assurance Explain the establishment and operation of a quality management system Comment different quality management systems Evaluate (teamwork) quality management system according to requirements of international standard ISO 9001 						
Course content	Course content				L hours		AE ours
broken down in detail by weekly class schedule (syllabus)	INTRODUCTION: Definitio development of quality. Tra quality. QUALITY LEVELS: quality management.	aditional and modern appro	oach to)	2		0

1								
	QUALITY AND LEG	ISLATIC	JN - Res	ponsibil	ity as a	result of		
	poor quality.							
	QUALITY COSTS							
	QUALITY AND REL						2	2
	QUALITY CONTROL: Internal and external quality control. On-line quality control and off-line quality control. Basic quality control tools							0
	STATISTICS IN THE	PPLICATION OF THE THEORY OF PROBABILITY AND STATISTICS IN THE QUALITY CONTROL.						3
	(special causes of va	TATISTICAL PROCESS CONTROL: Variation in process special causes of variations and common causes of ariations). Process capability analysis - process capability						2
	STATISTICAL PRO				ol chart	ts for	2	2
	STATISTICAL QUAI attributes and by var	LITY CC			ance sa	ampling by	2	2
	First midterm exam	labics.						
	QUALITY ASSURA	NCE.						
	QUALITY ASSURA	NCE: Ta					3	2
	QUALITY MANAGE Tools (7QMT). FME	A metho	od. Six-Si	gma.		-	2	0
	QUALITY MANAGE Standard ISO 9000. Standard ISO 9001.						2	0
	QUALITY MANAGE management system fulfill. Preparing the of the quality manag	ns - Rec necessa	luirement ary docun	ts that a	, compa	iny must	2	0
	QUALITY MANAGE management system management system system conducted b organization.	MENT: n. Mana n. Exterr	Internal a gement r nal audit	eview o of quali	of quality		3	0
	Second midterm exa	am						
	List of laboratory exe							LE hours
	Measurement and co		nhysical	quantiti	65			3
	FTA method		priyoloui	quantiti	00			2
	FMEA method							2
	QFD method							2
	5S							2
	Six sigma							2
Format of instruction	 ☑ lectures □ seminars and wor ☑ exercises □ on line in entirety 			⊠ mul ⊠ labo	epender timedia pratory k with n		nts	
	□ partial e-learning□ field work				(oth			
Student responsibilities	The presence on lect Performed all require				t least 7	0 % of the t	imes sche	duled.
Screening student	Class attendance	1,5	Researc			Practical tra	aining	
work (name the proportion of ECTS	Experimental work		Report			Individual v	vork	2,5
credits for each activity so that the	Essay Seminar essay 0,5 Laboratory e						ovorcisos	0,5

total number of ECTS credits is	Tests		Oral exam		Preparation fo laboratory exe		0
equal to the ECTS value of the course)	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	50% - 60% suffi 61% - 75% good 76% - 90% very	and the m exam d midter the first conduct ems. Th assess rade (% rm grac ccess to individu ns stude and fou xams. F ons and n oral fou xams. F ons and n oral fou al mark: cient (2) good (4 ellent (5) e points	second one is af if he/she regula im exam are: reg im exam are: reg in midterm and p red in written form he teacher reserva- nent represents Grade (%) = 0,5), i.e. percentage le (%), i.e. percentage le (%), i.e. percentage of the final exam al seminar. ents that did not p inth final exams are of numerical probloorm. The requirer () achieved on mid	fter the rly atter rularly at ositively n. They ves the minima (M1 + N e points entage tudents conducts conducts conducts ferms. The ment for	next 6 weeks. nded classes. If ttended classes v evaluated ind consist of the right to hold a I 50% points of M2) achieved on the points achieve regularly attend least one of the take the whole ed in written for ne teacher reserver passing grade	The stud Requirem s, at least dividual s pretical qui midterm e on each r e first mid d on the ded class e midterm exam reg orm. They erves the e is minim	ent can ents for 25% of eminar. lestions exam in nidterm second es and exams ardless consist right to nal 50%
		Title)		Number of copies in the library	Availabi other r	-
Required literature (available in the	B. Bilić: Kvaliteta – F University of Split, F			vljanje,	5		
library and via other media)	I. Oslić: Kvaliteta i po Consult, Zagreb, 200	08.			0		
	N. Vulić: Sustavi upr u Splitu, Split, 2001.				0		
	N. Injac: Mala encikl Upoznajmo normu I	SO 900), Oskar, Zagreb	, 2002.	0		
Optional literature (at the time of submission of study programme proposal)	 B. Bilić: Predavanja postavljena na e-learning portalu J. M. Juran, F. M. Gryna: Planiranje i analiza kvalitete, MATE, Zagreb, 1999. N. Injac: Mala enciklopedija kvalitete, II. dio – Informacije; dokumentacija; auditi", Oskar, Zagreb, 2002. M. Drljača: Mala enciklopedija kvalitete, V dio - Troškovi kvalitete, Oskar, 						
Quality assurance methods that ensure the acquisition of exit competences	Zagreb, 2004. - Keeping records - Annual evaluation - Feedback from s - Self-evaluation o	n of resi tudents	ults in accordanc via surveys		ne above learn	ing outcor	nes

	 Feedback from students who have already graduated related to the relevance of the course content
Other (as the proposer wishes to add)	

NAME OF THE COURSE	RATIONAL USE OF ENER	RGY						
Code	FESM04 Year of study 1							
FESC06	Sandro Nižetić, Ph. D., Associate Professor	Credits (ECTS)			5			
Nižetić Sandro Ivan Tolj	Ivan Tolj, Ph. D., Teaching assistant	Type of instruction	L	S	AE	LE	DE	
Dario Bezmalinović Grubišić-Čabo Filip	Dario Bezmalinović, Ph. D., Teaching assistant	(number of hours)	30	30	0	0	0	
	Obligatory	Percentage of application of e-learning						
Obavezni	-	-						
Course objectives	 Implement general components, Classify and elabo 	rate base terms related to I thermodynamic laws on d rate renewable energy sou	lifferen					
Course enrolment requirements and entry competences required for the course	Thermodynamics, Mathematics 1, Mathematics 2.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Consider and clarit development, Describe and imple systems and comp Classify and descr energy related issu Classify and considered 	 Describe and implement general thermodynamic laws on different energy systems and components in order to compute their efficiency, Classify and describe unfavourable impacts to the environment due to energy related issues, 						
	Course content				or S ours		AE ours	
Course content broken down in	Introduction to the process laws.	engineering's, basic terms	s and		ours		ours	
detail by weekly class schedule	Calculation of the energy fl	ows for different properties	3.	2 h	ours	2 ho	ours	
(syllabus)	Calculation examples of er	nergy flows for different pla	nts.	2 h	ours	2 ho	ours	
	Calculation examples of energy flows for different plants.				ours	2 ho	ours	

	Enthalpy change and	d chemi	cal reacti	ons.			2 hours 2		2 hours
	Calculation example combustion process		•••		erent		2 ho	urs	2 hours
	Energy balance equ	ations a	nd exerg	y analy	sis.		2 ho	urs	2 hours
	Exergy analysis.						2 ho	urs	2 hours
	Heat exchangers.	leat exchangers.					2 ho	urs	2 hours
	Pumps and fans in e	energy s	ystems.				2 ho	urs	2 hours
	Heat pumps.						2 ho	urs	2 hours
	Cogeneration plants	•					2 ho	urs	2 hours
	Rational use of rene	wable e	nergy so	urces.			2 ho	urs	2 hours
	Rational use of rene	wable e	nergy so	urces.			2 ho	urs	2 hours
	Economic analysis for	Economic analysis for energy related projects.					2 ho		2 hours
Format of instruction	 ☑ lectures □ seminars and work ☑ exercises □ on line in entirety □ partial e-learning □ field work 	·		⊠ mul □ labo	ependen timedia oratory k with m (othe		nents		
Student responsibilities	The presence on lec Performed all require					0 % of th	e time	es scheo	luled.
Screening student work (name the	Class attendance	2	Researc		3	Practical	traini	ng	
proportion of ECTS	Experimental work		Report			(0	Other)		
credits for each activity so that the total number of	Essay		Seminai essay	-		(0	Other)		
ECTS credits is	Tests		Oral exa	am		(0	Other)		
equal to the ECTS value of the course)	Written exam		Project			(0	Other)		
Grading and evaluating student work in class and at the final exam									
Required literature (available in the library and via other		Title				Numbe copie the lib	s in		bility via ⁻ media
media)	S. Nižetić, online predavanja, Racionalno Korištenje Energije, FESB, 2011.								

	G. Boyle: Renewable energy, power for a sustainalble future, Oxford (2004)	1						
	L.D.D. Harvey, Energy Efficiency and the demand for energy services, 2010.	L.D.D. Harvey, Energy Efficiency and the demand						
	F. Bošnjaković: Nauka o toplini (I i II dio), Tehnička knjiga, Zagreb, 1970 i 1976	2						
Optional literature (at the time of submission of study programme proposal)	Priručnik za energetsko certificiranje zgrada, UNDP, Grupa autora, "Energy analysis of 108 industrial proc energy, USA, (1997), Š.Hadžiefendić, A. Lekić, E. Kulić, "Kogeneracija i alt proizvodnji električne energije, Bosna, Sarajevo, (200 S.Kakac, H. Liu, "Heat exchangers", CRC Press, Ne LJ. Majdandžić, "Obnovljivi izvori energije", Graphis,	 Grupa autora, HVAC Applications, ASHRAE, 2003 Priručnik za energetsko certificiranje zgrada, UNDP, 2010. Grupa autora, "Energy analysis of 108 industrial processes", U.S. Department of energy, USA, (1997), Hadžiefendić, A. Lekić, E. Kulić, "Kogeneracija i alternativne tehnologije proizvodnji električne energije, Bosna, Sarajevo, (2003), Kakac, H. Liu, "Heat exchangers", CRC Press, New York, (2002), J. Majdandžić, "Obnovljivi izvori energije", Graphis, Zagreb (2008). 						
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 							
Other (as the proposer wishes to add)								

NAME OF THE		,							
COURSE	DESIGN FOR ASSEMBLY								
Code	FETL26	Year of study	2						
Course teacher	Nikola Gjeldum, Ph.D. Assistant Professor								
Associate teachers	Marina Crnjac, Teaching assistant, Ivan Peko, Teaching assistant	Type of instruction (number of hours)	AE 0	LE 0	DE 30				
Status of the course	Elective								
	COURSE	DESCRIPTION							
Course objectives	 Teach students to design software Teach student to design 	lication of Design for Asse gn a product with its eleme n a product taking into acc	ents in	Sieme	ens NX	CAD			
Course enrolment requirements and entry competences required for the course	of assembly process None								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: design a product elements in Siemens NX CAD software ("part design") connect designed product elements in assembly ("assembly design") generate designed product drawings ("drawing") redesign a product according to assembly process requirements make an assembly process plan for designed product 								
	Course content					Lh	ours		
	Introduction and basic principles. Historical development of product assembly process						2		
	Product architecture						2		
	Product design for assembly						2		
	Methods of product design	for assembly					3		
	Measures and tolerances in	assembly process					2		
	Product design modification	IS					1		
Course content broken down in	Assembly process						2		
detail by weekly	First midterm exam						2		
class schedule	Making a plan for manual a	ssembly process					2		
(syllabus)	Chart of assembly process	traceability					2		
	Organizational structures in	manual assembly proces	s			2			
	Lean methods for assembly	/ processes					2		
	Development from primary labor division phase to autonomous working groups						2		
	Balancing of assembly proc	ess workstations				2			
	Second midterm exam						2		
	List of design exercises					DE l	nours		

	Introduction in Siem	Introduction in Siemens NX CAD software							
	Part design in Siem	iens NX	,				8		
	Assembly design in	Sieme	ns NX				10		
	Generating product	drawin	gs in Siem	ens NX			4		
	Simulation in Sieme	Simulation in Siemens NX							
Format of instruction	 ☑ lectures □ seminars and wo ☑ exercises □ on line in entirety □ partial e-learning □ field work 	y]		 ☑ multimedia ☑ laboratory □ work with □ (otherwork) 	mentor her)				
Student responsibilities	The presence on le scheduled.	ctures a	and exercis	es in the amo	unt of at least 70)% of the	times		
Screening student work (name the	Class attendance	1	Research		Practical training	ng	1		
proportion of ECTS credits for each	Experimental work		Report		Individual work	K	2,7		
activity so that the total number of	Essay		Seminar e	essay	(Other)				
ECTS credits is	Tests	0,2	Oral exam		(Other)				
equal to the ECTS value of the course)	Written exam	0,1	Project		(Other)				
	weeks of lecturing a exams students that third and fourth fin midterm exams. The individual project are minimal 50% points Final exams are co	During semester there are two midterm exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the first two final exams students that did not pass at least one of the midterm exams take part. In the third and fourth final exams students take the whole exam regardless results of midterm exams. The requirements for passing grade are positive assessment of individual project and positive assessment in exam. Positive assessment represents minimal 50% points on each midterm exam or minimal 50% points on final exam. Final exams are conducted in written form. Midterm exams and final exams consist of theoretical questions and numerical problems.							
Grading and evaluating student work in class and at the final exam	E – average point number of points ac E = $(M1 + M2)/2$ M1, M2 – average p Grade (%): Fin 50% - 61% suf 62% - 74% goo 75% - 87% ver	s achie chieved ooints a al mark ficient (2 od (3) y good	e (%) ved on mi on the fina chieved on : 2) (4)	l exam expres	expressed as a sed as a sed as a percen	tage.			
Required literature (available in the library and via other media)	88% - 100% exc Gjeldum, N.: "Dizaji learning, FESB Spli		le	tures on e-	Number of copies in the library	Availabi other n Interne learn	nedia et (e-		
	icarining, i LOB Spl					icaili	יייy <i>)</i>		

	Marinescu, I., Boothroyd, G.: "Product design for	1	
	manufacture and assembly", Marcel Dekker, New		
	York, 2002.		
	Whitney Daniel E.: "Mechanical Assemblies – Their	1	
	Design, Manufacture, and Role in Product		
	Development", Massachusetts Institue of		
	Technology, Oxford University Press, 2004.		
Optional literature (at the time of submission of study programme proposal)	 A.J.D.Lambert Surendra M. Gupta: "Disassembly Maintenance, Reuse, and Recycling", CRC Press Molloy, O., Tilley, S., Warman, E.: "Design for ma Concepts, architectures and implementation, Spr Media, 1998. WEB publications on DFA 	s, 2000. anufacturing a	ind assembly –
Quality assurance methods that ensure the acquisition of exit competences	 keeping records of the attendance of students annual evaluation of teachers periodical evaluation of individual project advance feedback from students via surveys self-evaluation of teachers institutional and non-institutional evaluations 	ement	
Other (as the proposer wishes to add)			

NAME OF THE COURSE	TECHNICAL INNOVATIO	NS							
Code	FESL40	Year of study	1.						
Course teacher	Branko Klarin, Ph. D., Full Professor	Credits (ECTS)	5						
Associate teachers	Goran Gašparović, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 30	LE 0	DE 0		
Status of the course	Elective	Percentage of application of e-learning	0						
COURSE DESCRIPTION									
Course objectives	Training students for: - acquire knowledge and u - application and analysis of technical applications, - evaluation procedures an - implement and lead the in	of procedures for the creat d intellectual property prot	ive worl tection,	k of in		for			
Course enrolment requirements and entry competences required for the course	implement and lead the innovation process from idea to patent. English language								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 recognize the importance human society, evaluate and self-evaluat recognize the importance appoint institutions and in link and select the param identify steps to innovate connect various sources of innovation, 	 evaluate and self-evaluate of innovation potential, recognize the importance of innovation in different technical fields, appoint institutions and intellectual property organisations, link and select the parameters important for innovation, identify steps to innovate and design of project tasks, connect various sources of ideas and design ideas, to design their own 							
					L or S hours		\E ours		
	Introduction. Etymology an role of invention and innova	ation.			2		2		
	Great explorers and invent most significant inventions			2		2			
	Innovative potential innova assessment.				2		2		
Course content broken down in	The implications of innovat and policy. Indexation and	the Global Innovation Inde			2		2		
detail by weekly	Institutions and intellectual				2	_	2		
class schedule (syllabus)	Basics for personal innova associations of innovators.		n		2		2		
	Innovation processes and				2		2		
	Systematic innovation and Association, diffusion of inr				2		2 2		
	features.	1.11%							
	Eco-innovation and sustain			_	2		2		
	Review of the EU attitude a innovation.		on. Oper	ו ו	2		2		
	Legal aspects of intellectua realization.	al property protection and			2		2		

	Protected and protective symbols. Copyright, trademark, 2 patent license.								
	List of laboratory or design exercises								
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work □ independen ☑ multimedia ☑ laboratory □ work with m □ (otherwork) 					nentor			
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises.								
Screening student	Class attendance	3,5		Research		Practical training			
work (name the proportion of ECTS	Experimental work		Report			Individual work			
credits for each activity so that the	Essay		Semina essay	1.5		Laboratory exercises		5	
total number of ECTS credits is equal to the ECTS	Tests		Oral exam			Preparation for laboratory exercises			
value of the course)	Written exam	Project			(Other)				
Grading and evaluating student work in class and at the final exam	There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. Each midterm test consists of seminar essay progress. In the final exams students that did not pass the midterm exams take part. The final exams are carried out as finished seminar essay acceptance. The requirement for passing grade is the positive grade of seminar essay. Grade (in percentage) is formed according to the formula: Grade(%) = 0,5 (M1 + M2) where in percentage: • M1, M2 – seminar essay status.								
Required literature (available in the library and via other media)	Title					Number of copies in the librar	אן Avai ח oth	Availability via other media	
	 Klarin B.: Inovacije u tehnici, autorizirana predavanja, FESB Von Hippel, Eric: The Sources of Innovation, 							learning portal book	
	Oxford University Press, 1988. - Tuomi, Ilkka: Networks of Innovation – Change							book	
	and Meaning in the Age of the Internet, Oxford University Press, 2002.					DOOK			
Optional literature (at the time of submission of study programme proposal)	- Bray, D.A.; Konsyn Defense University - - Europe 2020. Flag:	Informa	ation Res	ources	Manage	ement Colleg			

Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations
Other (as the proposer wishes to add)	- Feedback from graduate students about the course relevance

NAME OF THE COURSE	REFRIGERATION									
Code	FESL37	Year of study 2								
Course teacher	Nižetić Sandro, Ph. D., Associate Professor	Credits (ECTS)	5							
Associate teachers	Ivan Tolj, Ph. D., Teaching assistant Dario Bezmalinović, Ph. D., Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 30	LE 0	DE 0			
Status of the course	Elective.	Percentage of application of e-learning								
COURSE DESCRIPTION										
Course objectives	 Training students for: Classify and elaborate basic terms related to the refrigeration, Implement basic thermodynamic calculations for different cooling systems (applications), Classify and elaborate different refrigeration techniques and systems in general. 									
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathematics 1, Mathematics 2.									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: -Consider and elaborate basic terms related to the general refrigeration systems, -Elaborate and implement basic thermodynamic calculations for different refrigeration systems, -Classify and elaborate unfavourable impacts of the refrigerants to the environment, -Describe and classify base equipment of the typical refrigeration system, -Numerate and describe different types of the refrigeration systems.									
Course content broken down in	ation		h	or S ours	hc	AE burs				
detail by weekly	Introduction to the refrigeration. 2 hours 2 hours						Juis			

class schedule (syllabus)	Methods to obtain low temperatures. Idealised cooling cycles.					2 hours	21	nours	
	Real cooling cycles cascade cooling cycle, multiple compressor stage cooling cycles, and efficiency improvement of the cooling cycles.					2 hours	21	nours	
	Characteristics of the refrigerants, impact to the environment, selection of the refrigerant, retrofit of the refrigerant.						2 hours	21	nours
	Compressor types for cooling applications and base characteristics.					2 hours	21	nours	
	Evaporators for cool	ing appl	ications.				2 hours	21	nours
	Condensers for cooling applications. 2 h						2 hours	21	nours
	Other equipment of the refrigeration systems.					2 hours	21	nours	
	Regulation of the refrigeration systems (basis). 2 hours							21	nours
	Performance of the refrigeration systems, coolers, air- conditioning devices, ice machines, etc.						2 hours	21	nours
	Different refrigeration systems.					2 hours	21	nours	
	Different refrigeration systems. 2 hours						21	nours	
	Different refrigeration systems. 2 hour						2 hours	21	nours
	Introduction to the air-conditioning systems 2 hours							21	nours
	Introduction to the cryogenic techniques. 2 hours						21	nours	
	List of laboratory or design exercises							or DE Iours	
Format of instruction	\Box on line in entirety \Box work with mentor				nentor	nents			
Student	☐ field work ☐ (other) The presence on lectures in the amount of at least 70 % of the times sche							od	
responsibilities	Performed all required auditorium exercises.						eu.		
	Class attendance 2 Research 2 Practical training								

Screening student work (name the	Experimental work	Report		(Other)			
proportion of ECTS credits for each	Essay	Seminar essay		(Other)			
activity so that the total number of	Tests	Oral exam		(Other)			
ECTS credits is equal to the ECTS value of the course)	Written exam	Project	1	(Other)			
Grading and evaluating student work in class and at the final exam							
Required literature (available in the library and via other media)		Title	Number of copies in the library	Availability via other media			
	S. Nižetić, Online p FESB, 2011.	predavanja: Rashladna					
		r, Schramek, Čeperko a 2002, Energetika m od sa njemačkog)					
		s: Fundamentals, App nent, Refrigeration, AS					
Optional literature (at the time of submission of study programme proposal)	- Časopis: EGE, Energetika marketing, Zagreb - Časopis: ASHRAE Journal, ASHRAE, Atlanta, USA.						
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 						
Other (as the proposer wishes to add)							