

SVEUČILIŠTE U SPLITU

FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

DETAILED PROPOSAL OF THE STUDY PROGRAMME

UNDERGRADUATE UNIVERSITY STUDY IN NAVAL ARCHITECTURE

Split, May 2025

1.1. List of mandatory and elective courses

List of courses												
Year of study	Year of study: 1.											
Semester: I	•											
OTATUO	CODE	COURSE	HO	URS	IN SE	MEST	ER	FOTO				
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS				
	FEMX01	EMX01 Mathematics 1 45 0 45 0 0 7										
Mondotory	FESD01	Ship Geometry	30	0	0	30	0	5				
Mandatory	FETD07	Materials 1	30	0	0	30	0	5				
	L = Lectures	, S = Seminar, AE = Auditory Exercises, LE = Labora	tory Ex	ercises	, DE =	Design	Exerci	ses				

	List of courses										
Year of study	Year of study: 1.										
Semester: I	Ι.										
OTATUO	CODE	COURSE	HO	URS	IN SE	MEST	ER	ГОТО			
STATUS	CODE COORSE .	L	S	AE	LE	DE	ECTS				
	FEMX02	Mathematics 2	45	0	45	0	0	7			
Mandatany	FESC05	Mechanics of Materials 1	45	0	30	0	0	6			
Mandatory	FETD03	Shipbuilding Materials	30	0	0	30	0	5			
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Labora	tory Ex	ercises	, DE =	Design	Exerci	ses			

		List of courses							
Year of study	y: 2.								
Semester:	III.								
	CODE COURSE			HOURS IN SEMESTER					
	CODE	JDE COURSE -	L	S	AE	LE	DE	ECTS	
STATUS	FESD02	Introduction to Thermodynamics	45	0	30	0	0	7	
	FESC23	Computer Aided Design	30	0	0	0	30	5	
	FESC08	Mechanics of Materials 2	30	0	30	0	0	5	
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Labora	atory Ex	ercises	s, DE =	Desigr	Exerci	ses	

	List of courses											
Year of study	Year of study: 2.											
Semester: I	Semester: IV.											
STATUS	CODE	COURSE	HO	URS	IN SE	MEST	ER	ECTS				
314103	CODE	COURSE	L	S	AE	LE	DE	ECIS				
	FETD04	Fundamentals of Manufacturing Processes	45	0	0	15	0	6				
	FESD25	Ship Hydrostatics and Stability	45	0	30	0	0	6				
Mandatory	FESD06	Machine Elements	30	0	0	0	30	5				
	FESD10	Ship Equipment	30	0	0	0	0	2				
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Labora	tory Ex	ercises	, DE =	Desigr	n Exerci	ses				

	List of courses											
Year of study	Year of study: 3.											
Semester: V.												
STATUS	CODE	COURSE	HO	URS	IN SE	MEST	ER	ECTS				
STATUS	CODE	ODE COORSE -	L	S	AE	LE	DE	ECIS				
	FESD07	FESD07 Ship Resistance and Propulsion 45 0 30 15 0 7										
Mandatan	FESD05	Ship Structural Design	45	0	45	0	0	7				
Mandatory	FENC01	Electrical Engineering and Electronics	30	0	15	15	0	4				
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Labora	atory Ex	ercises	, DE =	Desigr	ı Exerci	ses				

	List of courses											
Year of study	Year of study: 3.											
Semester: VI.												
STATUS	CODE	COURSE	HO	URSI	IN SE	MEST	ER	ECTS				
51A105	CODE	CODE	L	S	AE	LE	DE	ECIS				
	FESD12	Shipbuilding Technology	45	0	15	30	0	7				
Mandatan	FETD06	Shipyard Organization and Management	30	0	30	0	0	5				
Mandatory	FESD24	Preliminary Ship Design	15	0	0	15	30	5				
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Laborato	ory Exe	rcises,	DE = [Design	Exerci	ses				

1.2. Course description

NAME OF THE	ΜΑΤΗΕΜΑΤΙΩS 1										
COURSE	MATHEMATICS 1										
Code	FEMX01 Year of study 1 Ivan Slapničar, Ph.D., Full Professor,										
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor.	Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor. 7									
	Ph.D. Nevena Jakovčević Stor, Irena Bego, Anita Carević, Marija Čatipović,	Type of	L	S	AE	LE	DE				
Associate teachers	sociate teachers Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović.										
Status of the course	obligatory	Percentage of application of e- learning	10								
	COURSE DESCRIPTION										
Course objectives	vector calculus, analytic geometry	application of mathematical concepts and tools from the area of linear algebrace vector calculus, analytic geometry, diferential calculus, analysis of real function of real variable, sequences and series of numbers and functions, to solv									
requirements and entry competences required for the course	Good knowledge of High School mathematics and passed State Exam in Mathematics.										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: state definitions and theorems from the enitre course, reproduce proofs of basic theorems, illustrate theorems with examples, solve systems of linear equations, apply vector calculus to analytical geometry of space, interpret derivatives mathematically, geometrically and physically, analyse functions of one variable, test convergence of sequences and series of numbers and functions. 										
	Course content				or Sours	AE	hours				
	1. Introduction. Relations. Functions. S numbers, trigonometric form of conformulas.			х	3		3				
Course content broken down in detail by weekly	 Matrices. Basic operations with mat of system of linear equations. Gaus independence and rank of a matrix. Kro 	sian elimination.	Linea	ar	3		3				
class schedule (syllabus)	3. Inverse matrix. Determinants. Submatrices and subdeterminants. Laplace expansion of a determinant. Cramer's rule.				3		3				
	4. Vectors. Basic operations with vect Unit vector and cosines of directions. vectors and basis of a space. Scala product and mixed product.	Linear independe	ence o	of	3		3				

6. Functions of a real variable: defining function, classification of functions. Limits and continuity. Asymptotes. Review of approximate computation. 3 3 7. Derivatives. Tangent and normal. Differential and approximate computation. 3 3 8. Higher derivatives and differentials. Derivatve of a parametric function. Theorems of differential calculus (Fermat, Rolle, Cauchy, Lagrange). L'Hospital's rule and limits of undetermined 3 3 9. Monotonicity. Necessary and sufficient conditions for extrema. Geometrical extrema. 3 3 10. Curvature. Sufficient condition for convexity and concavity. Necessary and sufficient condition for convexity and concavity. Necessary and sufficient condition for convexity and concervity. Necessary and sufficient condition for convergence. Properties of limits. Cauchy series. Some important limits. 3 3 11. Sequences of real numbers. Sufficient condition for convergence. Convergence criteria. Absolute convergence. 3 3 12. Series of real numbers. Sufficient condition. for convergence radius. Differentiating series of functions. 3 3 13. Sequences of functions. Series of functions. 3 3 14. Is dependent assignments ibaoratory ibaoratory ibaoratory 13. Sequences of functions. ibaoratory ibaoratory 3 3 13. Sequences of unctions. ibaoratory ibaoratory 3<		5. Equations of a li analytic geometry.	ne. Equ	uations of a	a plane	. Applicati	ons of	3	3		
7. Derivatives. Tangent and normal. Differential and approximate computation. 3 3 8. Higher derivatives and differentials. Derivative of a parametric function. Theorems of differential calculus (Fermat, Rolle, Cauchy, Lagrange). L'Hospital's rule and limits of undetermined forms. 3 3 9. Monotonicity. Necessary and sufficient conditions for astrema. Geometrical extrema. 3 3 10. Curvature. Sufficient condition for convexity and concavity. Necessary and sufficient condition for inflection points. 3 3 11. Sequences of real numbers. Basic inequality of convergence. Accumulation point and sub-sequence. Boundedness, monotonicity and convergence. Properties of limits. Cauchy series. Some important limits. 3 3 12. Series of real numbers. Sufficient condition for convergence. Convergence criteria. Absolute convergence. 3 3 13. Sequences of functions. Series of functions. Power series and convergence radius. Differentiating series of functions. 3 3 13. Sequences of functions. Series of functions. 3 3 3 Taylor series and applications. 3 3 3 13. Sequences of functions. Hifferentiating series of functions. 3 3 14. Baboratory or design exercises LE or Dimoustimedia 1 1 13. Sequences of functions. 3 3 3		6. Functions of a rea of functions. Limits	and c					3	3		
function. Theorems of differential calculus (Fermat, Rolle, Cauchy, Lagrange). L'Hospital's rule and limits of undetermined forms. 3 3 9. Monotonicity. Necessary and sufficient conditions for inflection points. 3 3 10. Curvature. Sufficient conditions for inflection points. 3 3 11. Sequences of real numbers. Basic inequality of convergence. Accumulation point and sub-sequence. 3 3 12. Series of real numbers. Sufficient condition for convergence. 3 3 12. Series of real numbers. Sufficient condition for convergence. 3 3 12. Series of real numbers. Sufficient condition for convergence. 3 3 12. Series of real numbers. Sufficient condition for convergence. 3 3 12. Series of real numbers. Sufficient conditions. 3 3 13. Sequences of functions. Series of functions. Sufficient conditions. 3 3 13. Sequences of functions. Series of functions. 3 3 3 Taylor series and applications. Independent assignments Indurential Indurential		7. Derivatives. Tangent and normal. Differential and						3	3		
extrema. Geometrical extrema. 3 3 3 10. Curvature. Sufficient condition for convexity and concavity. Neccessary and sufficient conditions for inflection points. 3 3 11. Sequences of real numbers. Basic inequality of convergence. Accumulation point and sub-sequence. 3 3 12. Series of real numbers. Sufficient condition for convergence. Convergence. Convergence. Convergence. Criteria. Absolute convergence. 3 3 12. Series of real numbers. Sufficient condition for convergence. Convergence criteria. Absolute convergence. 3 3 13. Sequences of functions. Erries of functions. Power series and convergence radius. Differentiating series of functions. 3 3 Taylor series and applications. LE or Di hours 3 3 Format of instruction Ictures independent assignments 1 activity so that the responsibilities Ictus attendance Research Practical training Screening student work (name the proportion of ECTS credits is equal to the ECTS value of the course) Class attendance Research Practical training Essay Class attendance to all essay Octher) Self study 3.6 Erris cold in the work 0.2 Oral exam (Other) 1 Va		8. Higher derivatives function. Theorems Cauchy, Lagrange).	unction. Theorems of differential calculus (Fermat, Rolle, Cauchy, Lagrange). L'Hospital's rule and limits of undetermined orms.								
10. Curvature. Sufficient condition for convexity and concavity. Necessary and sufficient conditions for inflection points. 3 3 Examining functions and drawing graphs. 11. Sequences of real numbers. Basic inequality of convergence. Accumulation point and sub-sequence. Boundedness, monotonicity and convergence. Properties of limits. Cauchy series. Some important limits. 3 3 12. Series of real numbers. Sufficient condition for convergence. Convergence criteria. Absolute convergence. 3 3 13. Sequences of functions. Series of functions. Power series and convergence radius. Differentiating series of functions. Taylor series and applications. 3 3 13. Sequences of unctions. Series of functions. Taylor series and applications. 12. Eor DI hours 3 3 Format of instruction I elotures seminars and workshops independent assignments multimedia laboratory on line in entirety partial e-learning lield work iaboratory work with mentor laboratory 12. Eor DI hours Student responsibilities Class attendance 3 Research Practical training essay 3.6 Screening student work (name the proportion of ECTS credits is equal to the ECTS Class attendance 3 Research Practical training Essay Tests 0.2 Oral exam (Other) 3 3 value of the course) Wr			ns for	3	3						
Convergence. Accumulation point and sub-sequence. 3 3 Boundedness, monotonicity and convergence. Properties of limits. 3 3 12. Series of real numbers. Sufficient condition for convergence. 3 3 12. Series of functions. Series of functions. Power series and convergence radius. 3 3 13. Sequences of functions. Series of functions. 3 3 Taylor series and applications. 3 3 List of laboratory or design exercises LE or DI hours Seminars and workshops independent assignments Seminars and workshops independent assignments Isboratory work with mentor Student Class attendance 3 Research Practical training Strong of ECTS Essay Sereining student Essay Stale Essay Sereining student Sereining student Koram the teeros Sem		10. Curvature. Suffic Necessary and su Examining functions	cient con Ifficient and dra	ndition for o conditions awing grapl	s for in ns.	nflection		3	3		
12. Series of real numbers. Sufficient condition for convergence. Convergence criteria. Absolute convergence. 3 3 Alternating series. 13. Sequences of functions. Series of functions. Power series and convergence radius. Differentiating series of functions. 3 3 Taylor series and applications. Lie or Di hours 3 3 List of laboratory or design exercises Lie or Di hours Seminars and workshops Independent assignments partial e-learning Independent assignments field work Independent assignments Student responsibilities Screening student work (name the proportion of ECTS) proportion of ECTS value of the course) Class attendance 3 Value of the course) Written exam 0.2 Oral exam Value of the course) Written exam 0.2 Project (Other) During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mit term exam students can get 40 points, while the remaining 20 points are attaind thourgup assignements during lectures and excercis		convergence. Accumulation point and sub-sequence. Boundedness, monotonicity and convergence. Properties of							3		
and convergence radius. Differentiating series of functions. 3 3 Taylor series and applications. List of laboratory or design exercises LE or DI hours List of laboratory or design exercises LE or DI hours Seminars and workshops independent assignments seminars and workshops nultimedia alaboratory on line in entirety partial e-learning work with mentor field work cother) Student Class attendance responsibilities Experimental work Report Self study activity so that the total number of Essay ECTS credits is equal to the ECTS 0.2 value of the course) Written exam Written exam 0.2 Project Using semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mit through assignements during lectures and exercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point of the semester, two final exams and a correction exam are held.		12. Series of reconvergence. Conv	12. Series of real numbers. Sufficient condition for convergence. Convergence criteria. Absolute convergence.						3		
Format of instruction I lectures seminars and workshops exercises I independent assignments multimedia laboratory partial e-learning partial e-learning field work Student responsibilities Class attendance 3 Research Practical training (other) Student responsibilities Class attendance 3 Research Practical training Streening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Class attendance 3 Research Practical training Tests 0.2 Oral exam (Other) Item exam 0.2 Oral exam (Other) Written exam 0.2 Project (Other) Item exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mit term exam students can get 40 points, while the remaining 20 points are attaine through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point After semester, two final exams and a correction exam are held.		13. Sequences of functions. Series of functions. Power series and convergence radius. Differentiating series of functions.						3	3		
Format of instruction □ seminars and workshops □ independent assignments □ seminars and workshops □ multimedia □ and line in entirety □ partial e-learning □ field work □ downk Student responsibilities Screening student Class attendance 3 work (name the proportion of ECTS credits for each Class attendance 3 activity so that the total number of ECTS credits is equal to the ECTS value of the course) Essay Seminar essay (Other) Written exam 0.2 Oral exam (Other) During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mid term exam students can get 40 points, while the remaining 20 points are attaine through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point		List of laboratory or	LIST OF JADORATORY OF DESIGN EXERCISES								
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work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)Experimental workReportSelf study3.6Tests0.2Oral exam(Other)Written exam0.2Project(Other)Written exam0.2Project(Other)During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mi term exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point After semester, two final exams and a correction exam are held.											
proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)Experimental workReportSelf study3.6Tests0.2Oral exam(Other)Tests0.2Oral exam(Other)Written exam0.2Project(Other)TestsOther)During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mi term exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point After semester, two final exams and a correction exam are held.		Class attendance	3	Research			Practic	al training	1		
activity so that the total number of ECTS credits is equal to the ECTS value of the course)EssaySeminar essay(Other)Tests0.2Oral exam(Other)Written exam0.2Project(Other)During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mi term exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point After semester, two final exams and a correction exam are held.	proportion of ECTS	Experimental work		Report			Self st	udy	3.6		
ECTS credits is equal to the ECTS value of the course)Tests0.2Oral exam(Other)Written exam0.2Project(Other)During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mid term exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point After semester, two final exams and a correction exam are held.	activity so that the	Essay						(Other)			
value of the course)Written exam0.2Project(Other)During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mi term exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point After semester, two final exams and a correction exam are held.	ECTS credits is	Tests	0.2	Oral exam	ı			(Other)			
weeks of lectures, and the second in the week following the lectures. At each mi term exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 point After semester, two final exams and a correction exam are held.		Written exam	0.2	Project				(Other)			
work in class and at the final exam Students which did not pass one mid-term exam, can take only this part of the exa during final exams. Student which did not pass any mid-term exam, take the final exam wi	evaluating student work in class and at	weeks of lectures, a term exam students through assignemen course is minimum 2 After semester, two Students which did r during final exams.	nd the can ge its durin 0 points final exa not pass	second in t et 40 points ig lectures a s on each m ams and a s one mid-te	the wee s, while and exc iid-term correction erm exa	ek followin the rema ercises. T exams an on exam a am, can ta	g the le ining 20 The con d a tota re held. ke only	ectures. At 0 points a dition for p I of at leas this part o	t each mid are attained bassing the st 50 points of the exan		

	 80. The condition for passing the course is minimum 40 a total of at least 50 points. The grade is formed after the to article 75 of the Statute of FESB: 15% of the best students get the mark excellent (5), next 35% students get the mark very good (4), next 35% students get the mark good (3), and the last 15% students get thet mark sufficient (2). Students who did not pass the course after final exams, a leat 10 points, can attend the correction exam. On th number of points is 100, and the minimum requirement points. Mid-term exams, final exams and correction exams are schedule. 	and have o e correction t for a pas	al exam according btained total of at on exam maximal ssing grade is 50
	Title	Number of copies in the library	Availability via other media
Dequired literature	I. Slapničar, Matematika 1, FESB, Split, 2002.	20	http://www.fesb. unist.hr/mat1
Required literature (available in the library and via other media)	I. Slapničar, J. Barić, M. Ninčević, Matematika 1 – zbirka zadataka, FESB, Split, 2010.	20	http://www.fesb. unist.hr/mat1
	Lecture materials on FESB e-learning portal.		httpd://elearning. fesb.unist.hr
Optional literature (at the time of submission of study programme proposal)	 Petar Javor, Matematička analiza 1, Element, Za Luka Krnić i Zvonimir Šikić, Račun diferencijalni knjiga, Zagreb, 1993. S. Pavasović i ostali, Matematika - riješeni zada Split, 1999. B. P. Demidovič, Zadaci i riješeni primjeri iz više tehničke nauke, Tehnička knjiga, Zagreb, 1995. 	i integralni, ci, Građevi	, I. dio, Školska nski fakultet,
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wiches to	 homework short tests quizzes mid-term exams final exam student questionnaires 		
proposer wishes to add)			

NAME OF THE COURSE	SHIP GEOMETRY										
Code	FESD01	Year of study	1								
Course teacher	Dario Ban, Ph. D., Assistant Professor Credits (ECTS) 5										
Associate teachers	Josip Bašić, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE 0				
Status of the course	Mandatory	Percentage of application of e-learning	0								
	COURSE DESCRIPTION										
Course objectives Course enrolment requirements and entry competences required for the	Training students for: learn and inner compartments, to for manual and computer b -	ogether with applying math	nematic	al met	thods	and to					
course Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Correct use of basic te Tell basic mathematica Describe and apply the drawing. 	y of ship as technical object rminology in ship geometr al methods for ship geome procedure for developme m for 3D drawing of D shi	y. try desent of te	chnica	al lines						
Course content broken down in detail by weekly class schedule (syllabus)	Course content On ship geometry. Basic terminology about SI Representation of ship's hu Ship hull form coefficients. Basic properties of ship hu Modification of Ship hull for transformations. 3D ship hull form represen Mathematical description of Polynomial description of h Geometric properties of cu The description of hull form The description of hull form curves. 3D parametric description existance of developable s List of laboratory or design Project. Exercises with inde	Il forms. Il forms. rms. Affine and non-affine tation. f hull forms. rves and surfaces. ns using spline curves. ns using B-spline and NUR of ship hull forms. The con urfaces. exercises	RB-splir		or S hours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		AE ours				
Format of instruction	⊠ lectures	⊠ independen	t assigr	nments	6						

	 seminars and work exercises on line in entirety partial e-learning field work 	exercises Image: Imag								
Student responsibilities										
Screening student work (name the	Class attendance	1	Research		Practical traini	ng				
proportion of ECTS credits for each	Experimental work		Report		Individual worl	k	0.5			
activity so that the	Essay		Seminar essay	0.5	Design exercis	ses	1			
total number of ECTS credits is	Tests		Oral exam		(Other)					
equal to the ECTS value of the course)	Written exam	1	Project	1	(Other)					
Grading and evaluating student work in class and at the final exam										
		Title)		Number of copies in the library	Availabi other r	-			
Required literature	Ban D. Geometrija broda. Internal script-https://eunpublished (Croatian).g.fesb.u									
(available in the	Grubišić I. Geometri	ja broda	ı. Digital udžbeni	k, FSB		www.fsb	0			
library and via other media)	Zagreb. Blagojević B. Modeli	ranie fo	rme broda pomo	νćμ		metrija. https://e				
,	računala. Materials f	-		,ou		g.fesb.u				
	Lipschutz M. Differen Outline Series, McG		•	'S						
			,							
Optional literature (at the time of submission of study programme proposal)	 Markovina R. Ge Maxsurf User M 	anual. È	Sentley Engineer	ing, 201	16.					
Quality assurance methods that ensure the acquisition of exit competences	Self-evaluation of teac relevance of the cours	the annual analysis of examination efficacy. Student survey in order to evaluate teachers. Elf-evaluation of teachers. Feedback from students who have already graduated from the elevance of the course content. ccasionally, observation and evaluation of teaching by the Head of Naval Architecture epartment.								
Other (as the proposer wishes to add)										

AME OF THE MATERIALS 1										
Code	FETD07	Year of study	1							
Course teacher	Vikša Čatipović, Ph. D., Credits (ECTS) 5 Assistant Professor 5									
Associate teachers	Karla Grgić, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30 0				
Status of the course	Obligatory	Percentage of application of e-learning	0							
	COL	IRSE	!							
Course objectives	 Present basic knowledge Introduce students with m to the structure of the mate Explain the mechanical p completed construction, Provide knowledge about materials and metal structure Present basic alloys phase 	nechanical properties and erial. roperties testing, both to n basic methods of detection res. se diagrams, especially Fe	their relanaterials	and ors in	-					
Course enrolment requirements and entry competences required for the course	quirements and entry mpetences required the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - Analyze the processes of stable crystallization of Fe- - Explain the second test p - Characterize polymer and - Analyze properties and a ferrous metals - Use the principles of option - Explain methods of testin	C alloy rocedures basic mechanic d composite materials reas of application of steel cal microscopy	cal prope	rties and	of mat	terials				
	Course content				L hours	AE hour				
	The types of materials, rec structures, atomic bonds	ognition of materials, ator	nic		2	0				
	Crystal lattice, crystalline la The crystallization process crystal growth, resolution (modification, Curie point	, the rate of crystal formati			2	0				
Course content broken down in	ot	2	0							
detail by weekly class schedule	and cold condition, isotropy Alloy cooling curves, Solut		iagram		2	0				
(syllabus)	Eutectic phase diagram, P	eritectic phase diagram			2	0				
()	Fe- C alloy phase diagram	S			2	0				
	Mechanical properties, Ter		2	0						
	Dynamic strength, Hardness test methods 2									
	Toughness, Creep, Non-destructive material testing (visual, penetrating liquids) 2									
	Magnetic method testing, L	· · · · · · · · · · · · · · · · · · ·			2	0				
	X and Y-ray testing, Chemical composition examination 2									
	Steels, Fe casts				2	0				
	List of laboratory or design	exercises				LE hour				
List of laboratory or design exercises										

	The types of materia	ls. recoo	nition of	materia	als			2		
	Pure metal heating a							2		
	Complete solubility d	iagram,	Allotrope	e modifi	cation			2		
	Eutectic phase diagra	am						2		
	Stable Fe-C phase d	<u> </u>						2		
	Metastable Fe-Fe3C							2		
	Comparison Fe-C – I				/letallog	raphy of Fe allo		2		
	Mechanical propertie		Ŭ					2		
	Dynamic strength tes	-		-	, Sparks	testing		2 2		
		ardness testing (Brinell, Vickers, Rockwell)								
		rdness testing (Poldy, Shore, Leeb)								
		netic method testing, Penetrating liquid testing sonic testing, X and Y ray testing								
	\boxtimes lectures		ay testing				4	2		
		rlichana		🗆 inde	epender	t assignments				
	 □ seminars and work ⊠ exercises 	rksnops		🛛 mu	ltimedia					
Format of instruction				🛛 lab	oratory					
	□ on line in entirety			□ wor	k with m	entor				
	□ partial e-learning			□ (oth	ner)					
-	☐ field work									
Student responsibilities	The presence in lect Performed all require				e amoui	nt of at least 70	%.			
Screening student work (name the	Class attendance	1,5	Researc	ch		Practical traini	ng			
proportion of ECTS credits for each activity	Experimental work		Report			Self-directed le	earning	3		
so that the total number of ECTS	Essay		Seminai essay	r		Laboratory exe	ercises	1		
credits is equal to the	Tests		Oral exa	am		(Other)				
ECTS value of the course)	Written exam		Project			(Other)				
Grading and evaluating student work in class and at the final exam	During the semester there will be two mid-term exams (tests). The first mid- term, after 7 weeks of classes and the second after the next 6 weeks of classes. At the final exam students have to take part material that did not pass the mid-term. Each test is carried out as written exam lasting 45 minutes. Usually it consists of 10 test questions and the two tasks. The requirements for a positive evaluation are: positive assessment of laboratory exercises and 50% points on each test. The final grade is based on the resulting percentage on mid-term exams. Percentage - Rating 50% to 61% - sufficient (2) 62% to 74% - good (3) 75% to 87% - very good (4) 88% to 100% - excellent (5) Examinations according to the Faculty schedule! The final grade is determined after the second final exam using the absolute ECTS grading system in accordance with the Rulebook on studies and the study system of the University of Split. Students who did not pass the colloquia cam							for Je ute udy can		
Required literature	write four additional	skarns.		, iioy		Number of	-			
(available in the library and via other media)		Title	•			copies in the library	Availabi y via	π		
, , , , , , , , , , , , , , , , , , ,	D. Živković, the auth	or's lect	ure. FES	В			E-			
			, : _ 0				porta			
						10	porta			
	R. Deželić. Meterijal					10				
	F. Kovačiček. Đ. Špa	aniček. I	Materiiali	– osno	ve	2				

	M. Franz. Svoistav materiiala 2005. B. Anzulović, Materijali, Split, 1993.	5 3	
Optional literature (at the time of submission of study programme proposal)	T.Filetin, F.Kovačiček, J. Indof, Svojstva i primijena i 2002.	materijala, FSB	Zagreb,
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the abov Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	e learning outco	mes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	MATHEMATICS 2								
Code	FEMX02	Year of study 1							
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor.	Credits (ECTS)	7	7					
	Ph.D. Nevena Jakovčević Stor,		L	S	AE	LE	DE		
Associate teachers	Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović.	Type of instruction (number of hours)	45	0	45	0	0		
Status of the course	obligatory	Percentage of application of e- learning	10						
	COURSE DESC	RIPTION	-						
Course objectives	Training students for: - application of mathematic calculus, ordinary differen multiple integrals, to analy	itial equations, func	tions o	f seve	ral var				
Course enrolment requirements and entry competences required for the course	Good knowledge of High School mathematics and passed State Exam in Mathematics.								
Learning outcomes expected at the level of the course (4 to			 Students will be able to: state definitions and theorems from the enitre course, reproduce proofs of basic theorems, 						

10 learning	illustrate theorems with exemples							
10 learning outcomes)	 illustrate theorems with examples, identify integrals which are elementary integrable and solve 	them						
Satoomesy	- solve ordinary differential equations and systems of differential equations							
	- apply differential equations to model population growth, heat conduction							
	oscillator and the predator-prey system.							
	- identify quadratic surfaces							
	- analyze the extrema of real functions of several variables.							
	- apply a single and multiple definite integrals to computation	of area, o	curve					
	length, volume and center of gravity in the standard coordin							
	Course content	L or S	AE					
		hours	hours					
	1. Indefinite integrals. Definition and basic properties. Table of basic integrals. Basic techniques of integration.	3	3					
	2. Integration of rational functions. Integration of trigonometric functions. Recursive formulae.	3	3					
	3. Integration of some irrational functions. Integrating a series							
	of functions. Application of integrals to free fall with air	3	3					
	resistance problem.	Ŭ	Ũ					
	4. Definite integrals. Definition and basic properties. Newton-							
	Leibnitz formulae. Techniques of integration. Improper	3	3					
	integrals.	Ũ	-					
	5. Application of definite integrals - the length of arc planar							
	curve, volume and surface area of the rotating body.		2					
	Numerical integration – trapezoid rule, Simpson's rule,	3	3					
	Richardson extrapolation.							
	6. The functions of several variables. Definition and basic							
	properties. Domain of the function. Limits and continuity.	3	3					
	Quadratic surfaces.							
	7. Partial derivatives. Differentiability. Tangent plane. Extrema	3	3					
	of functions of several variables. Conditional extrema.	3	5					
	8. Multiple integrals. Basic concepts and definitions. Double							
Course content	integral. Double integral in polar coordinates. Applications of	3	3					
oroken down in	double integral.							
detail by weekly	9. Triple integral. Triple integral in cylindrical and spherical	3	3					
class schedule	coordinates. Change of variables in multiple integrals.	Ű	-					
syllabus)	10. Introduction to Differential Equations. Basic concepts and							
	definitions. Examples: modeling population growth, logistic	3	3					
	equation, equation of heat conduction, Hooke's law. Equations							
	with separable variables.							
	11. Homogeneous differential equations. Exact differential	2	3					
	equations. Integration factor. Linear differential equations of the first order.	3	3					
	12. Bernoulli differential equation. Euler method as numerical							
	procedure for solving linear differential equations. Differential	3	3					
	equations of second order.	5	Ŭ					
	13. Linear differential equations of second order with constant							
	coefficients. Example: electronic circuits - harmonic oscillator.	_						
	Systems of differential equations. Lotka-Volterra equations for	3	3					
	predator-prey system.							
			LE or DE					
	List of laboratory or design exercises		hours					

Format of instruction	 ☑ lectures □ seminars and wo ☑ exercises □ on line in entirety □ partial e-learning □ field work 		epender timedia oratory k with n (othe					
Student responsibilities								
Screening student work (name the	Class attendance	3	Researc	h		Practical traini	ng	
proportion of ECTS	Experimental work		Report			Self study	3.6	6
credits for each activity so that the total number of	Essay		Seminal essay			(Other)		
ECTS credits is	Tests	0.2	Oral exa	am		(Other)		
equal to the ECTS value of the course)	Written exam	0.2	Project			(Other)		
Grading and evaluating student work in class and at the final exam	weeks of lectures, a term exam students through assignement the course is minimu- points. After semester, two Students which did re exam during final ex Student which did ne comprehensive cour is 80. The condition and a total of at leas according to article 7 15% of the best students according to article 7 15% of the best students next 35% students g next 35% students g the last 15% students Students who did no at least 10 points, can number of points is points.	During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mid term exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing the course is minimum 20 points on each mid-term exams and a total of at least 5 points. After semester, two final exams and a correction exam are held. Students which did not pass one mid-term exam, can take only this part of the exam during final exams. Student which did not pass any mid-term exam, take the final exam with comprehensive course content. In that case, maximum numbers of available poin is 80. The condition for passing the course is minimum 40 points in the final exa and a total of at least 50 points. The grade is formed after the second final exam according to article 75 of the Statute of FESB: 15% of the best students get the mark excellent (5), next 35% students get the mark very good (4), next 35% students get the mark sufficient (2). Students who did not pass the course after final exams, and have obtained total at least 10 points, can attend the correction exam. On the correction exam maxim number of points is 100, and the minimum requirement for a passing grade is 50						
		Title	•			Number of copies in the library	Availability v other media	
Required literature	I. Slapničar, Matema	atika 2, s	skripta, F	ESB, S	plit		http://www.fes unist.hr/mat	
(available in the library and via other media)	Lecture materials or	FESB	e-learnin	g portal			https://elearni g.fesb.unist.h	in
Optional literature (at the time of submission of study	- Petar Javor,	- Petar Javor, Matematička analiza 2, Element, Zagreb, 2000.						

programme proposal)	 Luka Krnić i Zvonimir Šikić, Račun diferencijalni i integralni, I. dio, Školska knjiga, Zagreb, 1993. B. P. Demidovič, Zadaci i riješeni primjeri iz više matematike s primjenom na tehničke nauke, Tehnička knjiga, Zagreb, 1995. Dž. Lugić, Matematika II: metodički riješeni zadaci i kratki pregled definicija i teorema, FESB, 1999.
Quality assurance methods that ensure the acquisition of exit competences	 homework short tests quizzes mid-term exams final exam student questionnaires
Other (as the proposer wishes to add)	

NAME OF THE COURSE	MECHANICS OF MATERIALS 1									
Code	FESC05	Year of study	1.							
Course teacher	Frane Vlak, Ph.D., Associate Professor	Credits (ECTS)	6							
	Marko Vukasović, Ph.D., Teaching assistant		L	S	AE	LE	DE			
Associate teachers	Branka Bužančić Primorac, Ph.D., Teaching assistant Maja Kovačić, Teanhing assistant	Type of instruction (number of hours)	45	0	30	0	0			
Status of the course	Obligatory	bligatory Percentage of application of e-learning 0								
	COURSE	E DESCRIPTION								
Course objectives	- introducing to stress ar	blication of basic laws of so nd strain distribution in the n, bending, shear and con	beams	unde	r diffei		oes			
Course enrolment requirements and entry competences required for the course	and inces									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: explain plane stress, plane strain and stress-strain relationship (Hooke's law), analyse plane stress using Mohr's circle, calculate geometrical properties of cross sections, determine stress and displacements of beams under tension/compression, torsion and bending, 									

	 apply developed stress and strain solve statically ir deflection curve analyse beams u solve simple pro 	n design ndeterm and the under co), inate pro method ombined	blems u of equa loading:	ising the ting disp s using	e method of placements	integratior					
	Course content			9 01 001			L	AE				
							hours	hours				
	Introduction to mechanics of materials. Problems and methods of mechanics of materials. Modelling of structures. Stress vector, normal and shear stress. Stress tensor. Stress transformation.					3	2					
	Principal stresses. M normal strain, shear transformation. Mohi	strain a	nd dilatat	tion. Str	ain tens		3	2				
	Stress-strain relation materials.Hooke's la state. Relationship b between internal for General approach to	w for un etween ce comp	iaxial stro elasticity onents a	ess stat consta nd stres	e. Plane nts. Rel ss comp	e stress ationship onents.	3	2				
	Geometrical properties of plane areas, first and second moment of area. Parallel axis theorem. Transformation of second moments of area under rotation of coordinate system. Mohr's circle for second moments of area. Radius of gyration.						3	2				
Course content broken down in	Tension/compression. Prismatic beams and beams with varying cross sectional area. Displacement diagram. Stress concentration.					with	3	2				
detail by weekly class schedule (syllabus)	Torsion of circular beams. Assumptions and constraints. Shear stress and strain. Allowable stress design. Bending. Assumptions and constraints.					3	2					
	Pure bending. Transverse bending. Allowable stress design. Unsymmetric bending.					3	2					
	First midterm exam											
	Differential equation of the deflection curve. Moment-area method. Stresses and strains of beams with nonuniform cross sections.						3	2				
	Bending of thick curved beams. Shear. Influence of the shear on beam deflection.					3	2					
	Statically indeterminate problems in tension/compression. Thermal effects, misfits and prestrains. Statically indeterminate problems in torsion. Statically indeterminate problems in bending.					3	2					
	Strain energy. Failur		es.				3	2				
	Failure theories for c	ombine	d loading	proble	ms.		3	2				
	Buckling of columns. formulas for columns Second midterm exa	S.	and inela	astic bu	ckling. [Design	3	2				
Format of instruction	Second midterm exam ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work						nts					
Student	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises.							duled.				
responsibilities	Performed all require	ed labor	atory exe	ercises.			Class attendance 2,5 Research Practical training					

Screening student work (name the	Experimental work		Report		Individual worl	ĸ	3,2		
proportion of ECTS credits for each	Essay		Seminar essay		Laboratory exe	ercises			
activity so that the total number of	Tests	0,2	Oral exam		Preparation fo laboratory exe				
ECTS credits is equal to the ECTS value of the course)	Written exam	0,1	Project		(Other)				
Grading and evaluating student work in class and at the final exam	lecturing and the set that did not pass the carried out as written the activities in perce	 There are two midterms and final exams. The first midterm exam is after 7 weeks of ecturing and the second one is after the next 6 weeks. In the final exams student hat did not pass the midterm exams take part. The midterm and final exams arrived out as written tests. Grade (in percentage) is formed according to the formula Grade(%) = 0,5 (M1 + M2) ne activities in percentage: M1, M2 – test results. 							
		Title)		Number of copies in the libraryAvailability v other media				
Required literature (available in the	Alfirević, I: Nauka o Zagreb, 1989.	čvrstoći	I, Tehnička knjig	ja,	5				
library and via other media)	F. Vlak: Autorizirana	predav		e-learning portal					
Optional literature (at the time of submission of study programme proposal)	Craig, R., R.: Mecha	inics of	Materals, John V	Viley & S	Sons, New Yor	k, 2000.			
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	SHIPBUILDING MATERIALS									
Code	FETD03	Year of study	1							
Course teacher	Nikša Čatipović, Ph. D., Assistant Professor	Credits (ECTS)	5							
Associate teachers	Karla Grgić, 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	-	-		-			
	COURSI	E DESCRIPTION	<u>₽</u>							
Course objectives	Provide an overview and e - Basic principles of heat tr - Chemical diffusion surfac - Presents the basic metho	eatment processing, e treatment and application ods of mechanical surface	protectio	n.						
Course enrolment requirements and entry competences required for the course	Basic knowledge about str be obtained in the prerequ news within this area stude	isite course Materials 1. In	order to	be a	able to	follow				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Select the appropriate surface heat treatment, Combine heat treatment procedures, Compare the surface heat treatment, Analyze to the basic features of surface heat treatment, Set priorities to protect the surface, Propose possible chemical diffusion heat treatment for surface protection 									
	Course content			L hours		λE burs				
	Introduction; The purpose treatment		2		0					
	Phase transformations dur diagrams for isothermal an	2		0						
	Heating devices, Cooling n	nedia			2		0			
	Heat treatment; Heat treat Hardening procedures (typ		2		0					
Course content	Influential parameters on the Tempering of martensite; 1	rempering of hardened ste		g;	2	_	0			
broken down in	Annealing procedures; Red		2		0					
detail by weekly class schedule	Normalization; Softened by relaxation	.			2		0			
(syllabus)	High temperature annealin Aging		-	~	2		0			
	Heat treatment of the surfa Induction hardening and fla	ame tempering	aruenin	y,	2	_	0			
	Thermo-chemical heat trea				2	-	0			
	Ntriding; Boroning; Diffusion Hardening by annealing an	nd aging, Heat treatment o	f		2		0 0			
	aluminium alloys, Steel har Heat Treatment of High-Sp				2		0			
	List of laboratory or design			I	2	L	_E burs			
	Iron alloy metallography, S						2			
	Non-ferrous metals Metallography, Non-ferrous metals by HR norms 2									

	Hardness after quen	china						2		
	Testing of hardenab		he Gross	man m	ethod			2		
	Grossman task							2		
	Testing by the Jomir	ny meth	od of har	denabil	ity			2		
	Jominy task							2		
	TTT - diagram verific	cation, T	TT - diag	gram of	the stee	el Č4731		2		
	Tempering							2		
	Normalization, Anne							2		
		rdening of aluminium alloys								
	Heat-treated steel m	etallogr	apny					2		
	Exam preparation							Z		
	☐ seminars and wor	kehone		□ inde	epender	t assignments				
	\boxtimes exercises	kshops		🛛 mu	ltimedia					
Format of instruction				🖂 lab	oratory					
	□ <i>on line</i> in entirety □ partial e-learning			□ wor	k with m	nentor				
	\Box field work			□ (oth	ner)					
Student responsibilities	The presence in lect all required laborator			es in th	e amou	nt of at least 70	%. Perto	rmed		
Screening student work (name the	Class attendance	1,0	Researc	h		Laboratory exe	ercises	1,0		
proportion of ECTS credits for each	Experimental work		Report			Self-directed le	earning	3,0		
activity so that the total number of	Essay		Seminal essay	-		(Other)				
ECTS credits is	Tests		Oral exa	am		(Other)				
equal to the ECTS value of the course)	Written exam		Project			(Other)				
Grading and evaluating student work in class and at the final exam	after 7 weeks of class final exam students test is carried out as questions and the tw positive assessment grade is based on th Percentage - Rating 50% to 61% - sufficie 62% to 74% - good (75% to 87% - very g 88% to 100% - exce Examinations accord The final grade is de grading system in ac the University of S	During the semester there will be two mid-term exams (tests). The first mid-term, after 7 weeks of classes and the second after the next 6 weeks of classes. At the final exam students have to take part material that did not pass the mid-term. Eac test is carried out as written exam lasting 45 minutes. Usually it consists of 10 test questions and the two tasks. The requirements for a positive evaluation are: positive assessment of laboratory exercises and 50% points on each test. The final grade is based on the resulting percentage on mid-term exams. Percentage - Rating 50% to 61% - sufficient (2) 62% to 74% - good (3) 75% to 87% - very good (4) 88% to 100% - excellent (5) Examinations according to the Faculty schedule! The final grade is determined after the second final exam using the absolute ECT grading system in accordance with the Rulebook on studies and the study system the University of Split. Students who did not pass the colloquia can write for additional exams. After that, they have the dean's exam, where they write that pa								
Required literature (available in the		Title				Number of copies in the library	Availab other i	media		
library and via other media)	D. Živković, Autorizir	ana pre	davanja,				E-lea por	-		
	R. Deželić, Metali 2,	FESB \$	Split, 199	8.		10				
	F. Kovačiček, Đ. Špa znanosti o materijalia	aniček, l	Materijali	– osno	ve	2				

	M. Stupnišek, F.Cajner: Osnove toplinske obrade metala, Sveučilište u zagrebu, FSB, 1996.	5	
Optional literature (at the time of submission of study programme proposal)	G.E. Totten, Steal heat treatment – metallurgy and te USA, 2006	chnologies, P	ortland, Oregon,
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above lea Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	rning outcomes	
Other (as the proposer wishes to add)			

NAME OF THE COURSE	INTRODUCTION TO THE	INTRODUCTION TO THE THERMODYNAMICS						
Code	FESD02	Year of study	2					
FESC06	Nižetić Sandro, Ph. D., Associate Professor	Credits (ECTS)			7			
Nižetić Sandro Ivan Tolj	Ivan Tolj, Ph. D., Teaching assistant	Type of instruction		S	AE	LE	DE	
Dario Bezmalinović Grubišić-Čabo Filip	Dario Bezmalinović, Ph. D., Teaching assistant	(number of hours)	45	30	0	0	0	
	bligatory Percentage of application of e-learning							
Obavezni								
Course objectives	 Training students for: Specify (list) basic thermodynamic terms and notations and apply general thermodynamic laws. 							
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)	 properties of state an property or analysed s Describe and impleme systems, Implement thermodyna of state (values), Consider and compute calculate heat to work 	 Classify and consider; basic thermodynamic terms, external influences and properties of state and connect them with causal relationship for considered property or analysed system, Describe and implement general thermodynamic laws for specific properties or systems, Implement thermodynamic charts for real properties to calculate their properties 						

	Course content						L or S	AE
	Course content						hours	hours
	Introduction to the th Temperature, press	•					3 hours	2 hours
	Ideal gas equation a	nd idea	l gas mix	tures.			3 hours	2 hours
	Equivalency of heat and work.						3 hours	2 hours
	Internal energy and First law of thermodynamics.						3 hours	2 hours
	Equilibrium polytropes.						3 hours	2 hours
	Ideal gas cycles and	l impler	entation	of poly	tropes.		3 hours	2 hours
Course content broken down in detail by weekly class schedule (syllabus)	Second law of therm	nodynan	nics.				3 hours	2 hours
	Analytical formulatio for reversible and irr				hermody	namics	3 hours	2 hours
	Entropy and statistic	al interp	pretation.				3 hours	2 hours
	Maximal work.						3 hours	2 hours
	Flow processes and implementation.						3 hours	2 hours
	Exergy analysis.						3 hours	2 hours
	Real properties, properties charts, Clapeyron-Clausiusova equation, Van der Waalsova equation.						3 hours	2 hours
	Properties curves for real gases, real gas power cycles.						3 hours	2 hours
	Left right cycles, refrigeration cycles and gas liquefaction.						3 hours	2 hours
				I				
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☑ independent assignm ☑ multimedia ☑ laboratory ☑ work with mentor ☑ (other) 			ments				
Student	The presence on lect Performed all require					'0 % of th	ie times sch	eduled.
responsibilities Screening student	Class attendance	2,5	Researc		4,5	Practica	l training	
work (name the proportion of ECTS	Experimental work		Report			((Other)	
credits for each activity so that the	Essay		Semina essay	r		(0	Other)	

total number of ECTS credits is	Tests Oral exam			(Other)					
equal to the ECTS value of the course)	Written exam	Project		(Other)					
Grading and evaluating student work in class and at the final exam									
		Title		Number of copies in the library	Availabi other r	-			
	Nižetić, S. : Online p	Ξ-							
Required literature (available in the library and via other media)	learning portalu, (20 Bošnjaković F.: Nau Zagreb 1978.	ijiga,	2						
	Y. A. Cengel, M.A.Boles, Thermodynamics, 4th Edition,McGrawHill, 2002.			1					
	Fabris O: Osnove in Pomorski fakultet u								
Optional literature (at the time of submission of study programme proposal)	–Paić M.: Toplina i t –Zemansky, M.W., I Company, London 1 –Ninić N.: Uvod u te FESB, (2008)	Ražnjević K.: Toplinske tablice, Aksiom, Zagreb 2000. Paić M.: Toplina i termodinamika, školska knjiga, Zagreb 1994. Zemansky, M.W., Dittman B.H.: heat and Thermodynamics, McGraw Hill Book Company, London 1987. Ninić N.: Uvod u termodinamiku i njene tehničke primjene, Sveučilište u Splitu, ESB, (2008) Baehr H.D.: Thermodynamik, Springer Verlag. Berlin 1984.							
Quality assurance methods that ensure the acquisition of exit competences	 Feedback fro Self-evaluation 	 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	COMPUTER AIDED DESIGN								
Code	FESC23	Year of study	2						
Course teacher	Gojko Magazinović, Ph. D., Full Professor	Credits (ECTS)	5						
Associate teachers	_	Type of instruction	L	S	AE	LE	DE		
		(number of hours)	30 0 0 3						
Status of the course	Obligatory	Percentage of application of e-learning	50						
	COURS	E DESCRIPTION							
Course objectives	 modeling, parametric ability to build simple geometric modeling to 	plication of basic terms and modeling, and geometric m models, assemblies, and te pol, engineering problems by u	nodeling echnical	l, drawi	ings b	y usinę			
Course enrolment requirements and entry competences required for the course	Passed Mathematics 1 ex			, , , , , , , , , , , , , , , , , , , ,					
Learning outcomes expected at the level of the course (4 to 10 learning	 and feature based model describe an important data between the difference use a computer aided 	ce and available approache erent CAD systems,	• •				-		
outcomes)	 solve simple engineer draw a graph by using 	netric models and assembli ing problems by using a sp g a spreadsheet tool,	oreadshe	eet too	ol,				
outcomes)	 solve simple engineer draw a graph by using 	netric models and assembli ing problems by using a sp	oreadshe		ol, _ or S	ŀ	λE		
outcomes)	 solve simple engineer draw a graph by using calculate a surface ar 	netric models and assembli ing problems by using a sp g a spreadsheet tool,	oreadshe	1			AE ours		
outcomes)	 solve simple engineer draw a graph by using calculate a surface are Course content 	netric models and assembli ing problems by using a sp g a spreadsheet tool,	oreadshe ule.	1	_ or S				
outcomes)	 solve simple engineer draw a graph by using calculate a surface and Course content Introduction to a course. Introduction to CAD/CAM/ 	netric models and assembling ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and	oreadshe ule. portal.	1	₋ or S hours				
outcomes)	 solve simple engineer draw a graph by using calculate a surface and Course content Introduction to a course. Introduction to CAD/CAM/ the expansion of 3D CAD 	netric models and assembling ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and letric computer program.	oreadshe ule. portal.	1	or S nours 2				
outcomes)	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ 	netric models and assembling ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and tetric computer program. (CAE systems, part II. AE systems; hardware; soft	preadshe ule. portal. cations; tware.	1	or S nours 2 2				
	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II.	preadshe ule. portal. cations; tware.	1	or S hours 2 2 2				
Course content broken down in	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ Geometric modeling; feature CAD data structures; exch 	netric models and assembling ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and tetric computer program. (CAE systems, part II. AE systems; hardware; soft	poreadshe	1	or S nours 2 2 2 2 2 2				
Course content	 solve simple engineer draw a graph by using calculate a surface and Course content Introduction to a course. Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Parame Introduction to CAD/CAM/C/ Geometric modeling; feature 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param	poreadshe	1	2 2 2 2 2 2 2 2 2 2 2				
Course content broken down in detail by weekly	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. If Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/C/ Geometric modeling; feature CAD data structures; exch different CAD systems. 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param	poreadshe	1	or S hours 2 2 2 2 2 2 2 2 2 2 2 2				
Course content broken down in detail by weekly class schedule	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. If Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ Geometric modeling; feature modeling. CAD data structures; exch different CAD systems. A brief on structural analy First midterm exam History of computing and of numbers; engineering of parameters 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param hange of design data betwe sis.	poreadshe		or S hours 2 2 2 2 2 2 2 2 2 2 2 2				
Course content broken down in detail by weekly class schedule	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. If Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ Geometric modeling; feature modeling. CAD data structures; exch different CAD systems. A brief on structural analy First midterm exam History of computing and of numbers; engineering of parameters 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param hange of design data betwe sis.	poreadshe		or S nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
Course content broken down in detail by weekly class schedule	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. If Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ Geometric modeling; feature modeling. CAD data structures; exch different CAD systems. A brief on structural analy First midterm exam History of computing and of numbers; engineering of , Handle numbers with car 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param hange of design data betwe sis.	poreadshe		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
Course content broken down in detail by weekly class schedule	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ Geometric modeling; feature CAD data structures; exchedifferent CAD systems. A brief on structural analy First midterm exam History of computing and of numbers; engineering of modeling. Graphical representation of the system 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param hange of design data betwe sis.	poreadshe		or S hours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
Course content broken down in detail by weekly class schedule	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ Geometric modeling; feature CAD data structures; exchedifferent CAD systems. A brief on structural analy First midterm exam History of computing and of numbers; engineering of modeling. Graphical representation of the system 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param hange of design data betwe sis. computers; computer repre calculations. e": numerical examples; sa of engineering results. Jations; systems of equatio	poreadshe		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				
Course content broken down in detail by weekly class schedule	 solve simple engineer draw a graph by using calculate a surface ar Course content Introduction to a course. If Introduction to CAD/CAM/ the expansion of 3D CAD installation of Creo Param Introduction to CAD/CAM/ Elements of CAD/CAM/C/ Geometric modeling; feature modeling. CAD data structures; exch different CAD systems. A brief on structural analy First midterm exam History of computing and of numbers; engineering of ,Handle numbers with car workbooks. Graphical representation of 	netric models and assembli ing problems by using a sp g a spreadsheet tool, ea by using a Simpson's Ru Description of an e-learning (CAE systems, part I: applic technology; acquiring and etric computer program. (CAE systems, part II. AE systems; hardware; soft ure based modeling; param hange of design data betwe sis. computers; computer repre- calculations. e": numerical examples; sa of engineering results. Jations; systems of equatio iss moment of inertia	poreadshe		or S hours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				

	List of laboratory or	desian e	vercises					E or DE	
		0			<u>,</u>			hours	
	The environment of (2	
	Sketch tool; extrude; Revolving of a closed		chamer,	noie, pa	aramete			2	
	Design planes.							2	
	Sections; shells, con	straints:	sketchin	a utilitie	s.			2	
	Making assemblies.			<u> </u>	-			2	
	Technical drawing pr	eparatic	on.					2	
	Spreadsheet tool ele functions.	ments; ı	making a	simple	worksh	eet; built-in		2	
	Absolute and relative							2	
		king with data series; conditional formatting; graphing.						2	
		nerical integration: trapezoidal and Simpson's rule.							
	Equations.	em of equations: linear systems; nonlinear systems.							
	\boxtimes lectures								
	\Box seminars and wo	rkehone		🗆 inde	epender	nt assignments			
	\boxtimes exercises	Konopo			timedia				
Format of instruction	\Box on line in entirety			🛛 labo					
	\boxtimes partial e-learning				k with n				
	\Box field work			⊠ con	nputer w	vork (other)			
Student responsibilities	Attendance of at lea	st 70% l	ectures a	and all c	lesign e	xercises.			
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report	Indiv		Individual work	ĸ	0,8	
activity so that the total number of	Essay		Seminal essay	r Computer work		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	and e-learning porta two design problems problems). The final requirements for pas least 50% points on determined as follow where M1 and M2 a grades from 50% to	here are two midterm exams during the semester (carried out by using computer d e-learning portal; 90 minutes duration; first exam: 17 theoretical questions and o design problems; second exam: five theoretical questions and three numerical oblems). The final exams attend students that didn't pass the midterm exams. The quirements for passing grade are the fulfillment of student responsibilities and at ast 50% points on each midterm exam or the final exam. Grade (in percentage) is termined as follows: Grade(%) = (M1 + M2)/2 here M1 and M2 are the midterm grades. The final grades are: satisfactory (2), ades from 50% to 61%; good (3), grades from 62% to 74%; very good (4), grades om 75% to 87%; and excellent (5), grades from 88% to 100%.							
		Title	•			Number of copies in the library	Availab other i	-	
Required literature (available in the	G. Magazinović, Biljo	eške uz	predavai	nja, FES	SB	-	e-leai por	-	
library and via other media)	R. Toogood: Creo P Multimedia DVD, SD					1	https://b	ooks.go	
	B. Plazibat, i drugi: I						Link		
	studijski centar za st					-	e-lea		
			laaijo, Op	, 2010		- e		tal	
							poi	a	

Optional literature (at the time of submission of study programme proposal)	 K. Lee: Principles of CAD/CAM/CAE Systems, Addison-Wesley, Reading, 1999. C. McMahon, J. Browne: CADCAM: Principles, Practice and Manufacturing Management, Prentice-Hall, Harlow, 1998.
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	 Evaluation of results by the above learning outcomes Feedback from students via surveys Institutional and non-institutional evaluations

NAME OF THE COURSE	MECHANICS OF MATER	IALS 2						
Code	FESC08	Year of study	2.					
Course teacher	Frane Vlak, Ph.D., Associate Professor	Credits (ECTS)	5					
Associate teachers	Marko Vukasović, Ph.D., Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 30	LE 0	DE 0	
Status of the course	Obligatory	Percentage of application of e-learning	0	1				
	COURSI	E DESCRIPTION						
Course objectives Training students for: - understanding and application of basic laws of structural analyses, - introducing to energy methods: the force method, the displacement method and method of initial parameters, - introducing to thin circular plates analysis.								
Course enrolment requirements and entry competences required for the course	Statics (Mechanics 1) and Mechanics of Materials 1.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: explain generalized force and displacement, flexibility and stiffness matrix, strain energy of beams, explain Betti's theorem, Maxwell's theorem, Castigliano's theorems and theorems of minimum potential energy apply Castigliano's theorems to plane beam structures (frames), determine statical and kinematical indeterminancy of beam structures, combine symmetry and antisymmetry of beam structures, explain basic system of the force method and the canonical equations of the force method , apply the force method to beam structures, explain basic system of the displacement method and the canonical equations of the displacement method, 							

	explain the method of initial parameters, apply the method of initial parameters in the analysis of the displacements and internal force components, calculate stresses and internal force components of thin circular plates.							
	Course content			100 001			L	AE
							hours	hours
	Work. Generalized for principle. Flexibility of coefficients. Stiffness energy for various ty	coefficie s matrix pes of l	nts. Flexi Strain e oading. C	bility m nergy. Clapeyro	atrix. St Elastic s on's theo	iffness strain prem.	2	2
	Betti's theorem. Maxwell's theorem. Castigliano's theorems. Mohr's integral. Vereschagin's rule. Theorem of minimum potential energy. Theorem of minimum complementary potential energy.						2	2
Course content	Types of beam structures. Degree of freedom. Statical indeterminancy. Kinematical indeterminancy.						2	2
broken down in Symmetry and antisymmetry of beam structures.							2	2
detail by weekly	Basic system of the	force m	ethod. Sy	/mmetri	cal basi	c systems.	2	2
class schedule	Canonical equations					-	2	2
(syllabus)	Basic system of the						2	2
	First midterm exam							
	Symmetrical basic systems for displacement method.						2	2
	-		-				2	2
	Canonical equations of the displacement method. Method of initial parameters. State vector. Field matrix. Load							
	vector.		. Olule vi				2	2
	Several load distribu	tions. S	tatical ind	determi	nate pro	blems.	2	2
-	Bending of thin circu						2	2
	Membrane stresses	-		shells.	Thick wa	alled		
	pressure vessels.	in any		ononor			2	2
	Second midterm exa	m						
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work 				nts			
Student responsibilities	The presence on lec Performed all require				t least 7	0 % of the t	imes scheo	luled.
Screening student work (name the	Class attendance	2,0	Researc	h		Practical tra	aining	
proportion of ECTS	Experimental work		Report			Individual v	vork	2,2
credits for each activity so that the	Essay		Semina essay	r	0,5	Laboratory		
total number of ECTS credits is	Tests	0,2	Oral exa	am		Preparation laboratory		
equal to the ECTS value of the course)	Written exam	0,1	Project			-		
Grading and evaluating student work in class and at the final exam	lecturing and the set that did not pass the carried out as written the activities in perce • M1, M2 – tes	Vritten exam 0,1 Project (Other) There are two midterms and final exams. The first midterm exam is after 7 weeks of ecturing and the second one is after the next 6 weeks. In the final exams students that did not pass the midterm exams take part. The midterm and final exams are arried out as written tests. Grade (in percentage) is formed according to the formula Grade(%) = 0,45 (M1 + M2) + 0,1S ne activities in percentage: M1, M2 – test results, S - seminar essey.						students kams are

	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	Ifirević, I.: Nauka o čvrstoći II, Sveučilište u 5 agrebu, Fakultet strojarstva i brodogradnje, agreb, 1999.						
	Pavazza, R.; Uvod u analizu tankostjenih štapova, Zagreb, 2007.	3					
Optional literature (at the time of submission of study programme proposal)	· · · · · · · · · ·	Parnes, R.: Solid Mechanics, John Wiley & Sons, Chichester, 2001. Solecky, R., Conant, R. J.: Advanced Mechanics of Materials, Oxford University Press, New York, Oxford, 2003.					
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	FUNDAMENTALS OF MA	FUNDAMENTALS OF MANUFACTURING PROCESSES									
Code	FETD04	Year of study	2								
Course teacher	Nikša Krnić, PhD, Associate professor Branimir Lela, PhD, Associate professor	Credits (ECTS)	6								
	Jure Krolo, Teaching Assistant	Type of instruction	L	S	AE	LE	DE				
Associate teachers	Domagoj Kojundžić, Teaching Assistant	(number of hours)	45			15					
Status of the course	Obligatory Percentage of application of e-learning 10%										
	COURSE	DESCRIPTION	-								
Course objectives Training students for: - obtaining a brief encyclopaedic overview of the basic production technologies and acquiring basic knowledge about the relationship among design, materials and technologies necessary for successful production in the field of shipbuilding and mechanical engineering - acquiring basic knowledge about casting, forming by deformation, machining, metal joining and thermal cutting technologies and the application possibilities of these production processes for shipbuilding needs											

Course enrolment	None						
requirements and							
entry competences							
required for the							
course	• • • • • • • • • • • • • • • • • • •						
	Students will be able to:						
Learning outcomes	 classify manufacturing technologies classify processes of casting, forming by deformation, chip forming machining, welding, brazing and soldering, thermal cutting analyse basic characteristics of individual mechanical engineering technologies 						
expected at the level of the course (4 to 10 learning	 demonstrate basic processes on available machines describe generally machines and equipment on which processes are 						
outcomes)	out						
,	 interpret the criteria for selection of manufacturing technolo distinguish basic features of the processes with regard to p estimate the application of appropriate mechanical enginee technology/process to a specific product 	rocessed					
	Course content		AE				
		hours	hours				
	Importance and classification of metal forming processes. Concept of plastic deformation and indicators of ductility	3	/				
	Changes in materials caused by deformation; Anisotropy; Strain and strain rate; Flow stress and flow curves	3	/				
	Processes of upsetting, forging, drawing and extrusion	3	/				
-	Processes of rolling and sheet forming by bending, deep drawing and stamping	3	/				
	Processes of chip forming machining; Motion of tool and workpiece; Basic geometry; Forming and shapes of chips; Materials for cutting tools; Quality of machined surface	3	/				
	Methods of processing with defined cutting tool geometry; Turning, shaping, drilling, milling, broaching and sawing	3	/				
	Methods of processing with undefined cutting tool geometry; Grinding, honing, lapping	2	/				
	First midterm exam						
Course content broken down in	Casting principles; Casting models and moulds types (permanent and expendable), construction and main parts; Liquid metal flow in moulds; Solidification mechanisms. Cast	3	/				
detail by weekly class schedule (syllabus)	microstructures and features. Overview of casting processes; Sand casting; shell casting; pressure die casting, centrifugal casting, continuous casting, strip casting; Castability tests; Casting defects.	4	/				
	Recommendation for castings design. Basic principles of metal joining; Hazards and safe welding practice; Classification of welding processes; Power sources; Joints and welding positions; Oxy-fuel welding; Arc welding;	3	/				
	Shielded metal arc welding Submerged arc welding; MAG welding; MIG welding; TIG	3	/				
	welding; Plasma welding Laser welding; Electron beam welding; Hybrid laser-arc and other advanced welding processes	3	/				
	Soldering; Adhesive joining; Thermal cutting; Gouging; Thermal spraying; Weldability; Welding discontinuities; Mech. properties and quality of welded joints	3	/				
	Second midterm exam						
	List of laboratory exercises		LE hours				
	Changes in material properties after upsetting; Determination of friction coefficient						
	Cold and hot open-die forging						
	Extrusion of section on lab hydraulic press						

	Metal sheet forming I	by bend	ing, deep	drawing a	and sp	pinning		1
	Turning							1
	Face and peripheral	-						1
	Shaping; Drilling; Gri							1
	Shielded metal arc w							1
	Submerged arc weld		G welding	9				1
	MIG welding; TIG we							1
	Oxy-fuel welding; Bra	-						1
	Plasma arc cutting; C		cutting					1
	Gouging; Thermal sp ⊠ lectures	naying						I
		☐ independent assignments						
	□ seminars and work ∞ exercises	rksnops		🛛 multim	nedia			
Format of instruction				🛛 labora	itory			
	□ on line in entirety			\Box work w	with me	entor		
	□ partial e-learning				(othe	r)		
	☐ field work				<u> </u>			
Student	Presence at the lect							
responsibilities	time scheduled. Pre		and sub	mission of				cises.
Screening student work (name the	Class attendance	2,5	Researc	h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work	0,5	Report			Individual work	(3
activity so that the total number of ECTS credits is	Essay		Seminai essay			Laboratory exe	ercises	
	Tests		Oral exa	im		(Other)		
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% do 61% suf 62% do 74% goo 75% do 87% ver	e secor r a posi ^r accorda M2)/2 n midtern ficient (2 od (3) y good cellent (2 cellent (2 t pass m a positi	nd is after tive grade nce with t ms in per 2) (4) 5) nidterms a ve grade	15 weeks are 50% the followin centage (% attend region the fina	s of lec points ing for %) ularly	ctures. s on each midt mula: scheduled fina	erm. Il written	exam.
		uccoruli				Number of		
		Title	9			copies in the library	Availab other	-
Required literature (available in the library and via other	Duplančić, I.; Krnić, N.; Bajić, D.: "Osnove tehnologija", autorizirana predavanja, FESB, Split 2005.					e-lea poi	-	
media)								

Optional literature (at the time of submission of study programme proposal)	 Kalpakjian S.: "Manufacturing Engineering and Technology", Addison - Wesley Publishing Company, 1989.Šavar, Duplančić, I.: Obrada deformiranjem, Sveučilište u Splitu, FESB, Split 2007. Math M., "Uvod u tehnologiju oblikovanja deformiranjem", Sveučilište u Zagrebu, Fakultet strojarstva i brodogradnje, Zagreb, 1999. Gojić M.: "Tehnike spajanja i razdvajanja materijala", Sveučilište u Zagrebu, Metalurški fakultet Sisak, 2003 Cebalo, R.: "Obrada odvajanjem čestica", obrađena pitanja i zadaci, Zagreb, 2000. Ekimović Š.: "Postupci obrade rezanjem", Univerzitet u Sarajevu, mašinski fakultet u Zenici, 2003. Cebalo R.: "Obrada odvajanjem čestica, Podsjetnik za ispit i zadaci, FSB Zagreb, 1999. Bajić D.: "Obrada obrada odvajanjem čestica", predavanja, FESB Split, 2005. R. Deželić, Osnove konstrukcijskih materijala, Sveučilište u Splitu, FESB Split, 1996. Deželić R., Metali II, FESB Split, 1987 Stupnišek M., F. Cajner: Osnove toplinske obradbe materijala, Sveučilište u Zagrebu, Zagreb, 1996. S. Kralj i Š. Andrić: Zavarivanje i srodni postupci, FSB Zagreb 1999. N. Krnić: Zavarivanje – podloge s predavanja, neobjavljeno
Quality assurance	- Keeping records of class attendance
methods that ensure	- Evaluation of results in accordance with the learning outcomes
the acquisition of	 Feedback from students via surveys
exit competences	- Self-evaluation of teachers
Other (as the	
proposer wishes to add)	

NAME OF THE COURSE	SHIP HYDROSTATICS AND STABILITY									
Code	FESD25	Year of study	3							
Course teacher	Dario Ban, Ph. D., Assistant Professor	Credits (ECTS)	7							
	Type of instruction		L	S	AE	LE	DE			
Associate teachers		(number of hours)	45	0	45	0	0			
Status of the course	Mandatory	Percentage of application of e-learning	0							
	COURSI	E DESCRIPTION								
Course objectives Training students for: learning basics about ship hydrostatics, the methods for calculation of hydrostatics properties and stability for intact and damaged ship, and the rules of classification societies for approval of ship stability calculations.										
Course enrolment requirements and entry competences required for the course	-									
Learning outcomes	Students will be able to:									
expected at the level	- Tell three basic conditi	ons of floatation and identi	fy ship	hydro	static	proper	ties.			

of the course (4 to 10 learning outcomes)	 Describe and apply numerical procedures for preparation of basic ship hydrostatic properties. Compute intact ship stability properties. Distinguish the methods for calculation of damage ship stability. Calculate hydrostatics and stability of intact ship for defined loading conditions (project). Apply classification societies rules for estimation of calculated ship intact stability results. 								
	Course content						L or S hours	AE hours	
	Archimed's law. Floa hydromechanics.					-	3	nours	
	The calculation of hy ship hull.	/drostati	ics chara	cteristic	s of imr	nersed	3		
	Ship's centration. Inc or shift during loadin her trim.						3		
	Bonjean curves plan	. Hydro	static par	ticulars	diagrar	n.	3		
	Righting levers curve metacenter.	e. Static	stability,	initial s	tability	and	3		
	Dynamic stability. He	eeling m	oments.				3		
Course content	Elementary stability centers of buyancy.				e. Curv	ves of	3		
broken down in detail by weekly	The stability for large Unification of stabilit	e angles	. Pantoca		oclines		3		
class schedule	Harmonic oscilator o	3							
(syllabus)	The influence of free surface moment on ship stability.								
	IMO and Classification societies rules for stability.								
	Floodable lengths calculation.								
	Damage stability cal	3							
	List of laboratory or		LE or DE hours						
	Project.								
				1					
	 ☑ lectures ☑ seminars and workshops ☑ multimedia 						nts		
Format of instruction	⊠ exercises			⊠ labo					
	□ on line in entirety				k with n	nentor			
	 □ partial e-learning □ field work 				(oth	er)			
Student responsibilities									
Screening student work (name the	Class attendance	2.5	Researc	:h	0.5	Practical tra	aining		
proportion of ECTS	Experimental work		Report			Individual v	vork	2	
credits for each activity so that the	Essay		Seminal essay	•		(Oth	er)		
total number of ECTS credits is	Tests		Oral exa	am		(Oth	er)		
equal to the ECTS	Written exam	1	Project		1	(Oth	,		

Grading and evaluating student work in class and at the final exam		_					
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the	Uršić J. Plovnost broda. FSB, Zagreb						
library and via other	Uršić J. Stabilitet broda I. FSB, Zagreb						
media)	Uršić J. Stabilitet broda II. FSB, Zagreb						
Optional literature (at the time of submission of study programme proposal)	 Kobylinski L., Kaster S. Stability and Safety of Sr Biran AB. Ship Hydrostatics and Stability. Buttery IMO ship stability rules A749(18). 						
Quality assurance methods that ensure the acquisition of exit competences	The annual analysis of examination efficacy. Student survey in order to evaluate teachers. Self-evaluation of teachers. Feedback from students who have already graduated from the relevance of the course content. Occasionally, observation and evaluation of teaching by the Head of Naval Architecture Department.						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	MACHINE ELEMENTS						
Code	FESD06	Year of study	2				
Course teacher	Srdjan Podrug, Ph.D., Associate professor	Credits (ECTS)	5				
	Vjekoslav Tvrdić,	Type of instruction	L	S	AE	LE	DE
Associate teachers	Teaching assistant	(number of hours)	30	0	0	0	30
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	E DESCRIPTION					
Course objectives	Training students for: - understanding of m basis.	nachine elements operatio	n princ	iples a	ind de	signinę	g

Course enrolment	Engineering graphics						
requirements and							
entry competences							
required for the							
course	Students will be able to:						
Learning outcomes	 Identify the loads imposed on the 	machina alamants					
expected at the level	 Evaluate and apply the necessar 						
of the course (4 to	 Select the criteria for sizing and of 						
10 learning	Select machine elements based on the criteria.						
outcomes)	- Compare fasteners, springs and	shafts					
	- Compare power transmissions						
Course content							
broken down in							
detail by weekly class schedule	Course content						
(syllabus)							
	Conception and classification of mac	hine elements. Load. stress and					
	strain. Safety factor and allowable str		2				
	Fatigue strength. S-N (Wohler) diagra	_	2				
	Welded joints: conception, procedure						
	calculation		2				
	Threaded fasteners: conception and	classification Standard thread					
	forms, materials. Design of the thread		2				
	acting in bolted joints.		2				
	Strength calculation of the threaded fasteners. Pin bolts and dowel pins.						
Course content	Spline shaft connections. Cylindrical and tapered shaft connections.						
broken down in	Springs: classification, stiffness, work and calculation.						
detail by weekly	Shafts: conception, materials, design, dimensioning, strength						
class schedule (syllabus)	calculation.						
	Bearings. The theory of hydrodynam	ic lubrication. Journal slider					
	bearings. Design and calculation of journal slider bearings. Materials for						
	bearings. Thrust slider bearings.						
	Roller bearings. Types and labels. Dynamic and static load rating.						
	Couplings and clutches. Classification. Rigid couplings. Flexible						
	couplings. Friction clutches.						
	Power transmissions and mechanical drives. Classification. Features						
	and classification of gear drives.		2				
	Main rule of toothing. Geometry of cylindrical gears.						
	Gear loadings. Pitting load capacity.	Tooth root load capacity.	2				
	Bevel gears. Worm gear drives. Belt	transmissions. Chain	2				
	transmissions.						
	List of laboratory or design exercises		LE or DE				
	Design of the tapered shaft connectio	n and of the welded joint	hours 13				
	Design of the shaft		13				
	⊠ lectures		10				
	□ seminars and workshops	☐ independent assignments					
	 ☑ exercises 	⊠ multimedia					
Format of instruction	□ on line in entirety						
	□ partial e-learning	□ work with mentor					
	□ field work	□ (other)					
Student	Course attendance and activity (lectu	res, exercises) machine elements d	esian				
responsibilities	studying.						
	, ,						

Screening student	Class attendance	3	Research		Practical traini	ng		
work (name the proportion of ECTS	Experimental work		Report		Individual work	<	2	
credits for each activity so that the	Essay		Seminar essay		(Other)			
total number of ECTS credits is	Tests		Oral exam		(Other)			
equal to the ECTS value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam	During the semester, there will be two mid-term exams (tests). The first mid-term, after 7 weeks of classes, and the second after 13 weeks of classes. In the final exams students that did not pass the midterm exams take part. Grade (%) = $0.3K + 0.35(M1 + M2)$ K - rating from design exercises expressed in percentage, M1, M2 - points of first mid-term exams expressed in percentage, mid-term exams consist of theoretical questions. The requirement for a positive evaluation is the positive assessment of design exercises K >= 45%, the first mid-term M1 >= 45%, and the second mid-term M2 >= 45%. The final grade is determined as follows: Percentage - Rating 50% to 61% - Sufficient (2) 62% to 74% - Good (3) 75% to 87% - Very good (4) 88% 100% - Excellent (5) Students who do not get positive evaluation through mid-term exams take written numerical and theoretical exam.							
						1		
		Title)		Number of copies in the library	Availabi other r	-	
Required literature (available in the	Podrug, S.: Machine (in Croatian)			erials	copies in		nedia ning	
	(in Croatian) Jelaska, D., Podrug, Press Connection ar	Eleme	nts – course mat ign of the Tapere Welded Joint		copies in	other r e-lear	nedia ning tal ning	
(available in the library and via other	(in Croatian) Jelaska, D., Podrug,	Element S: Des and of the Split 200	nts – course mat ign of the Tapere Welded Joint 03. (in Croatian) ug S.: Shaft Desi	əd	copies in	other r e-lean port e-lean	nedia ning tal ning tal	
(available in the library and via other	(in Croatian) Jelaska, D., Podrug, Press Connection ar (Directions), FESB, Jelaska, D., Piršić, T	Eleme S: Des nd of the Split 200 ., Podru Split 200 hine Ele rs and 0	nts – course mat ign of the Tapere e Welded Joint 03. (in Croatian) ug S.: Shaft Desi 07. (in Croatian) ements, I part, Ur Gear Drives, Univ	ed ign niversity versity o	copies in the library of Split, 2007. f Split, 2011. (ii	other r e-lean port e-lean port e-lean port (in Croatian	ning tal ning tal ning tal tal an)	
(available in the library and via other media) Optional literature (at the time of submission of study programme	 (in Croatian) Jelaska, D., Podrug, Press Connection ar (Directions), FESB, Jelaska, D., Piršić, T (Directions), FESB, Jelaska, D. Mac Jelaska, D: Gea Decker, K.H.: M - Evaluation of res Feedback from s Self-evaluation of contents 	Element S: Des nd of the Split 200 ., Podru Split 200 hine Ele rs and 0 achine I sults in a students of teach	nts – course mat ign of the Tapere Welded Joint 03. (in Croatian) ug S.: Shaft Desi 07. (in Croatian) ments, I part, Ur Gear Drives, Univ Elements, Tehnid	ed ign niversity o čka knjig the abo	copies in the library of Split, 2007. f Split, 2011. (ii a, Zagreb, 200	other r e-lean port e-lean port e-lean port (in Croatian (in Croatian 6. (in Croa	ning tal ning tal ning tal tal an)	

NAME OF THE	SHIP EQUIPMEN	т					
COURSE			P				
Code	FESD10	Year of study	3				
Course teacher	Boris Ljubenkov, Ph. D., Associate Professor						
		Р	S	AE	LE	CE	
Associate teachers		Type of instruction (number of hours)	30	0	0	0	0
Status of the course	Mandatory Percentage of application 0						
		COURSE DESCRIPTION	•				
Course objectives Course enrolment requirements and entry competences		rse is to introduce students ichoring, mooring, rescuing, on and ventilation.				-	hich
required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Explain function Explain function ships. Explain function Create documer 	and elements of equipment and elements of equipment and elements of equipmen and elements of equipment nation for sections and bloc fitting plan according rules	for ancl t for car for fire ks outfitt	horing a go hanc protectic ting.	nd moo dling of on and	oring. different ventilatio	kind of n. ification
	Content					L hours	AE hours
	Introduction in ship technology, outfitting	equipment. Relations betwe g and organization.	en shipl	ouilding		2	
	Ship outfitting activit method of ship outfi	2					
		gn and economic demands		equipm	ent.	2	
	Anchoring equipment characteristics.	2					
Course content	Mooring equipment. characteristics.	2					
broken down in detail by weekly	Rescuing equipmen characteristics.	2					
class schedule (syllabus)	Steering equipment characteristics.	2					
	Liquid cargo handling equipment. Elements, fabrication and assembly characteristics.						
	Bulk cargo handling equipment. Elements, fabrication and assembly characteristics.						
	General cargo and o	container handling equipme	nt. Elem	ents,		2	
	Fire protection equip	oment and equipment in refr n and assembly characteris		spaces.		2	
	Ventilation, heating	and air-conditioning equipmembly characteristics.		ments,		2	

	Ship modular outfitting							
Format of instruction	 ☑ lectures □ seminars and □ exercises □ on line in ent □ partial e-lear ☑ field work 	 individual assignments multimedia laboratory work with mentor individual project (other) 						
Student responsibilities	Class attendan	ce, tests	and oral exan	ו.				
Screening student work (name the	Class 1 Research Practic						9	
proportion of ECTS credits for each	ortion of ECTS Experimental work Report			Individual work				
activity so that the total number of	Essay		Seminar essay			Lab exercises		
ECTS credits is equal to the ECTS	Tests		Oral exam	1		(Other)		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	Continuous assessment during class. Two tests during the semester. Examination: oral exam							
	Title Number of copies in the							
		Tit	le				Availabili other m	-
Required literature	Markovina, R.:	Suvreme	ne metode op	-		pies in the		edia
	Markovina, R.: broda – skripta- Čagalj, A.: Opre interno izdanje,	Suvreme interno i ema brod	ne metode op zdanje, FESB	, 2012.		pies in the	other m	edia ing
Required literature (available in the library and via other	broda – skripta- Čagalj, A.: Opre	Suvreme interno i ema brod 2012. Oprema i ijed preda	ne metode op zdanje, FESB a – skripta, FE opremanje br	, 2012. SB – oda –		pies in the	other m e-learn	edia ing ing
Required literature (available in the library and via other	broda – skripta- Čagalj, A.: Opre interno izdanje, Ljubenkov, B.: (sadržaj i redosli interno izdanje, – Vukičević, F – Ozretić, V.: 1996. – Proceeding	Suvreme interno i ema brod 2012. Oprema i ijed preda 2015. 3.: Opren Brodski j s of the s	ne metode op zdanje, FESB a – skripta, FE opremanje br avanja – FESB na broda, FSB	, 2012. SB – oda – 3 – , Zagreb, * evi i uređaj	1983	ppies in the library	other m e-learn e-learn e-learn	edia ing ing ing
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme	broda – skripta- Čagalj, A.: Opre interno izdanje, Ljubenkov, B.: (sadržaj i redosli interno izdanje, – Vukičević, F – Ozretić, V.: 1996. – Proceeding – Journal Shi	Suvreme interno i 2012. Oprema i ijed preda 2015. Brodski j s of the s pbuilding	ne metode op zdanje, FESB a – skripta, FE opremanje br avanja – FESE na broda, FSE pomoćni stroje symposium SC (Brodogradnj to evaluate te	, 2012. SB – oda – 3 – c, Zagreb, ⁻ evi i uređaj DRTA a)	1983 i, Spl	ppies in the library	other m e-learn e-learn e-learn nent Ltd, S	edia ing ing ing

NAME OF THE COURSE	SHIP RESISTANCE AND	PROPULSION						
Code	FESD07		3					
Course teacher	Branko Blagojević, Ph. D., Full Professor 7							
Associate teachers	Josip Bašić, Teaching assistant	Type of instruction (number of hours)					DE 15	
Status of the course	Mandatory	Percentage of application of e-learning	0					
	COURSE	DESCRIPTION						
Course objectives	Training students for: - Understanding of ship	resistance and propulsion						
Course enrolment requirements and entry competences required for the course	Ship geometry Fluid mechanics. Stability of ships. English language 1 and 2							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Explain origins of ship resistance components. Compare empiric and numeric methods in calculation of ship resistation. Select appropriate approach for power prediction and selection of n and propeller for a given ship. Apply software for computational fluid dynamics on a given ship get 							
	Course content		L or S hours	ŀ	AE ours			
	Historic development of shi Division of ship resistance ship hydrodynamics.	e.	3		Juis			
	Overview of experimental r resistance. Model tests. Ex Correlation of resistance m		3					
	Basic equations of flow aro	und ship hull. Friction resi	stance.		3			
	Boundary layer. Viscous re	sistance.			3			
	Surface waves in gravity fie theory. Wave resistance.		3					
	Influence of depth on resistance. Other resistances. Empiric methods for calculation of ship resistance.							
Course content	Numeric approach for prediction of ship resistance and flow.							
broken down in detail by weekly	Ship hull design from resistance viewpoint. Procedures for hull geometry improvement.							
class schedule (syllabus)	Components of propulsion power. Propulsion efficiency. Overview of types of propulsors. Hydrodynamic theory of propulsors.							
	Propeller design and streng	gth. Calculation methods.			3			
	Wave. Cavitation. Model te	ests.			3			
	Power prediction procedure	Э.			3			
	Power prediction procedure				3	1		
	List of laboratory or design				or DE ours			
	Procedures for estimation of resistance (using commercial software) and selection of propeller and main engine for a given ship. Individual assignments for CFD calculations (using commercial software).						45	

Format of instruction	 ☑ lectures ☑ seminars and wo ☑ exercises □ on line in entirety □ partial e-learning □ field work 	 seminars and workshops exercises on line in entirety partial e-learning independent assignments multimedia laboratory work with mentor project (other) 						
Student responsibilities				•				
Screening student work (name the	Class attendance	2	Researc	h		Practical training	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual assig (Other)	gnment	s 3
activity so that the total number of	Essay		Semina essay	r		(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exa	am	1	(Other)		
value of the course)	Written exam	1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	Continuous assessn individual tasks (ora				rs and e	exercises. Asse	essment	of
Required literature (available in the		Title				I CONIAS IN I		bility via r media
library and via other media)	Blagojević B. Ship hydrodynamics. Lectures. FESB, 2010.						OI	nline
Optional literature (at the time of submission of study programme proposal)	 f study f study f study f study 2. Van Lameren, W. P. A., "Resistance and propulsion of ships", Brodarski institut, Zagreb, 1952. 3. Molland. Ship Resistance and propulsion. 2010. 							
Quality assurance methods that ensure the acquisition of exit competences	-							
Other (as the proposer wishes to add)								

NAME OF THE COURSE	Ship Structural Design							
Code	FESD05	Year of stu	ıdy			2		
Course teacher	Branko Blagojević	Credits (EC	CTS)			7		
Associate teachers	Paul Jurišić	Type of ins (number of		L 45	S 0	AE 0	LE 0	DE 45
Status of the course	Mandatory	Percentage application	e of of e-learning	0				
	COURSI	E DESCRIP		<u>.</u>				
Course objectives	Training students for: - Understanding function structural design of mo- rules of classification s structures.	odern merch	ant ships, scar	ntlings	calcula	ation u	ising th	ne
Course enrolment requirements and entry competences required for the course	Ship geometry Mechanics 1 Mechanics of materials English language 1 and 2	Aechanics 1 Aechanics of materials English language 1 and 2						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - Illustrate design principles on examples. - Determine scantling of structural components using the rules of classification societies and taking into account international regulations. - Distinguish loads on ship structures. - Explain procedure for calculation of longitudinal strength. - Estimate wave loads for a given ship. - Construct midship section and longitudinal cross-section for a given ship. Course content L or S							
	and conventions. Technica Basic terminology. Overvie Basic building elements. S Entities of structural streng Overview of loads on ship modes. Bottom structure. Shell pla							ours
Course content	Side structure. Framing. De					3		
broken down in	Structural tanks. Superstru	ucture. Fore	and aft structu	re.		3		
detail by weekly class schedule	Longitudinal strength.					3		
(syllabus)	Longitudinal strength.					3		
	Panel and girders.					3		
	Structural connections.					3		
	Fatigue strength.					3		
	Overview of ship structural	l design app	roaches.			3		
	List of laboratory or design exercises Project: for a given ship construct midship section and longitudinal						hc	or DE ours
	cross-section using the rules of classification societies.							45
Format of instruction	⊠ lectures ⊠ independent assignments □ seminars and workshops □ multimedia ⊠ exercises □ laboratory						1	

	 □ on line in entirety □ partial e-learning □ project (other) □ field work 							
Student responsibilities								
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng	
proportion of ECTS	Experimental work		Report In		Individual Assi	gnment	2	
credits for each activity so that the total number of	Essay		Seminar essay			(Other)		
ECTS credits is	Tests		Oral exa	m		(Other)		
equal to the ECTS value of the course)	Written exam		Project		3	(Other)		
Grading and evaluating student work in class and at the final exam	Continuous assessment on lectures, seminars and exercises. Assessment of individual assignments. Exam: project defence (oral exam). Theory (written exam). Grade: theory grade, quality of the project and oral defence grade, activity and knowledge on lectures, seminars and exercises.							
Required literature	Title					Number of copies in the library	Availabi other r	-
(available in the library and via other	Žiha K. Ship constru	3	online					
media)	Uršić J. Strength of ships I. FSB, Zagreb 1972. B. Blagojević. Ship structural design. Lectures. FESB, 2014.					5	e-lear	ning
Optional literature (at the time of submission of study programme proposal)	 Eyres DJ. Ship Construction. 7th ed. Butterworth-Heinemann, 2005. ISBN-10: 0750680709. Grubišić M. Ship Construction. FSB Zagreb, 1980. Hughes O, Paik JK. Ship Structural Analysis and Design. SNAME 2010. ISBN 978-0-939773-78-3. 							
Quality assurance methods that ensure the acquisition of exit competences	Student surveys. Self-evaluation of teachers. Feedback from students who have already graduated from the relevance of the course content. Occasionally, observation and evaluation of teaching by the Head of Naval Architecture Department.					ave		
Other (as the proposer wishes to add)	Available in English	Available in English language.						

NAME OF THE COURSE	ELECTRICAL ENGINEER		S				
Code	FENC01	Year of study	3.				
Course teacher	Ivan Marinović, Ph.D., Full Professor Ivica Jurić-Grgić, Ph.D., Associate Professor	Credits (ECTS)	4				
Associate teachers	Duje Čoko,Ph.D,, Teaching assistant Nedjeljka Grulović– Plavljanić, Teaching assistant Ivan Krolo, Teaching assistant	Type of instruction (number of hours)	S 0	AE 15	LE 15	DE 0	
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	E DESCRIPTION					
Course objectives	 Training students for: application of basic principles and laws of electrical engineering, setting up and solving simple electrical circuits, permanent adoption of basic knowledge in the field of electrical machines, thorough understanding of physical principles within semiconductors basic digital and analog circuit analysis application of Boolean algebra understanding the basic functions of microcontroller systems 						
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)	Students will be able to: - define the fundamental phenomena, the quantities and the laws of electrical engineering, - apply fundamental laws of electrical engineering for the calculation of electromagnetic quantities, - analyse simple electrical networks, of the course (4 to - 10 learning -						
	Course content				L		\E
Course content broken down in	hourshoursElectrostatics:electricity and physical property of matter;Coulomb's law;electric field; electric flux density, electrical work, electrostatic voltage,electrostatic potential, capacitance, capacitors, static electricity.22						
detail by weekly class schedule (syllabus)	DC currents: Electric circui Electrical conductivity and current sources;Ohm's law electrical resistance; series Kirchhoff's Laws; power an analysis techniques; electric electric current.	electrical resistance; volta; ; temperature dependence s, parallel and combination id energy of DC current; ci	ge and e of circuits rcuit	;	2		2

	Magnetism:Basics o electromagnet; mag on moving charges a magnetic force betw Ampere's Law; toro leakage of magnetic hysteresis; magnetic	netic flu and on a reen two idal sole flux; fei	x; Farada a current- o parallel enoid. Mu rromagne	ay's law, carrying current- itual and etism; m	<i>magnetic forces</i> <i>g wire;</i> <i>carrying wires;</i> d self inductance; agnetic	2	1
	AC currents: Curren and crest factor; ger waveform;Euler's for relationships in AC C form;resistive and re parallel and combina techniques using con current;three-phase	t and vo neration mula fo Circuits; active in ation AC mplex n	Itage sin of a volta r comple Ohm's la mpedanc circuits; umbers;	usoidal age sinu x numbe w in co e in AC circuit a	waveform;form soidal ers;phase mplex Circuits; series, analysis	2	2
	Transformers and sy	/nchron	ous mach	nines		2	0
	Induction motors					2	0
	DC motors; universa					2	0
	Semiconductors: diodes, transistors, thyristors					2	2
	Analog electronic cir					2	2
	Digital electronic circ	cuits				2	2
	Microprocessors					2	0
Sensors and actuators				2	0		
	Microprocessor-assisted control of processes and machines				2	0	
	List of laboratory exercises Series, parallel and combination DC circuits						LE hours 2
	Resistive and reactiv				uits		2
	Power of AC current	<u>epee</u>					2
	Open circuit test on t	ransforr	ner				2
	Basic diode circuits						2
	Basic transistor ampl						2
	Operational amplifier Logic gates, multiple:		nultiploya	r			2
Format of instruction	 ☑ lectures □ seminars and work ☑ exercises □ on line in entirety □ partial e-learning □ field work 			□ inde ⊠ mul ⊠ labo	k with mentor	ents	
Studentresponsibiliti es	The presence on lect Performed all require				t least 70% of the t	imes sche	duled.
Screening student	Class attendance	1	Researc	ch	Practical tr	aining	
work (name the proportion of ECTS credits for	Experimental work		Report		Individual	work	2
eachactivity so that the total number of	Essay		Semina essay	r	Laboratory		0,5
ECTS credits is equal to the ECTS	Tests	0,2	Oral exam Preparation laboratory			0,2	
value of the course)	Written exam0,1Project(Other)						
Grading and evaluating student work in class and at the final exam	During the semester week of classes, the the entire exam by n At the two final exa midterm tests. If at	e secono nidterm ms, stuo	d at the fi tests. dents tak	rst weel e parts	k of the exam peric of the curriculum	od. Studen that did no	t can pass ot pass by

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	curriculum that part of curriculum the student does no exam.	ot have to take	e on another final					
	Students who did not pass the exam after two final ex last week of August or the first week of September. L this school year is a so-called commission exam. So-c of two separated tests. First test dealing with ele theoretical questions and 2 numerical problems w electronics consists of 6 theoretical questions and 2 r	ast chance to alled commiss ctrical engine hile second of	take the exam in sion exam consist ering consist 10 one dealing with					
	The condition for positive assessment is that the stup part of the curriculum at the midterm tests or at the f percent) is formed on the basis of all activities accord	inal exams. T	he final grade (in					
	Rating (%) = 0.1 * LV + 0.45 * (G1 + G2)							
	wherein the activity is expressed in percentage accor	ding to:						
	LV - percentage obtained by laboratory exercises, G1, G2 - percentage obtained by midterm tests or final exams of the parts of curriculum given in lectures.							
	The final grade is determined as follows:							
	Rating Grade 50% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% very good (4) 88% 100% excellent (5)							
Required literature	Title	Number of copies in the library	Availability via other media					
(available in the library and via other media)	I. Jurić-Grgić: Lectures, FESB		e-learning portal					
,	I. Marinović: Lectures, FESB		e-learning portal					
Optional literature (at the time of submission of study programme proposal)	A. Maletić: Osnove elektrotehnike, ELMAP, Split, 1993.							
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of students presence on lectures 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								

NAME OF THE	SHIPBUILDING TECHNOLOGY								
COURSE									
	FESD12	Veer of study	2						
Code	Boris Ljubenkov,	Year of study	3						
Course teacher	Ph. D., Associate	Credits (ECTS)	7						
	Professor		r						
		The other street	Р	S	AE	LE	CE		
Associate teachers		Type of instruction (number of hours)							
		````	45	0	15	30	0		
Status of the course	Mandatory	Percentage of application of e-learning	0						
		COURSE DESCRIPTION							
	Objective of the cou	urse is to introduce students	with the	principl	es of st	eel ship			
		vill introduce shipbuilding pro		• •		•	ning		
Course objectives	(steel stockyard) to	the ship launching. Also, stu	idents w	ill introd	luce ne	cessary	_		
	documentation for the ship building.								
Course enrolment	Ship construction	Ship construction							
requirements and									
entry competences									
required for the									
course	<ul> <li>Explain materia</li> </ul>	I flows in the shipbuilding pro	duction	nrocas					
		zation and material transpor				kvard.			
		es for steel preparing, cuttin				.,			
Learning outcomes		on and characteristics of	producti	on lines	s for n	nicro pan	el and		
expected at the level of the course	stiffened panels	sub-assembly. s of sections and blocks sub	accom	alv					
(4 to 10 learning		ds for material corrosion pro			uildina.				
outcomes)	<ul> <li>Describe activiti</li> </ul>	es of hull erection on the bui			. 3				
outcomesy		unching technology.							
	<ul> <li>Appreciate sect drawings.</li> </ul>	ion drawings and create tech	nnologic	al docur	nentatio	on accord	ling the		
	Content - lectures					L			
						hours			
		pbuilding technology and sh	ipyard o	rganizat	tion.	3			
	Shipbuilding marke	ent. Domestic and significan	tworld	abiovord	1				
	overview.	ent. Domestic and significan	it wond :	snipyaro		3			
		ological process. Material flov	ws in the	e shipva	rd				
		eristics of workshops in shipt				3			
Course content		uilding. Material storage and	-	ort.		3			
broken down in	Material flattening.	Material preparing activities.				3			
detail by weekly		I, oxy and plasma cutting in		-		3			
class schedule		nachines and production line	s for pla	ites and	bars	3			
(syllabus)	cutting in shipbuildi								
	Plates and bars forming in shipbuilding. 3								
							-		
	Micro panels, stiffer	ned panel and curved section	ns sub-a	assembly	у.	3			
	Micro panels, stiffer Sections and blocks	ned panel and curved sections sub-assembly.	ns sub-a	assembl	y.	3 3			
	Micro panels, stiffer Sections and blocks Sections and blocks	ned panel and curved section s sub-assembly. s corrosion protection.	ns sub-a	assembly	y.	3 3 3			
	Micro panels, stiffer Sections and blocks Sections and blocks Ship hull erection m	ned panel and curved section s sub-assembly. s corrosion protection. nethods.	ns sub-a	assembl	y.	3 3 3 3			
	Micro panels, stiffer Sections and blocks Sections and blocks Ship hull erection m Energetics and bert	ned panel and curved section s sub-assembly. s corrosion protection.	ns sub-a	assembly	y	3 3 3			

	Content - exerc	cises						AE
								hours
	Basis of the sh	ipbuilding	g technology					2
	Types of docur			ng				2
	Technical docu			0				2
	Technological			les				3
	Sub-assembly				Prod	uction lines		2
	Production line							2
	Production line		•					2
		0.01.00.1						-
	Content - exerc	cises						LE
	Drawing of the	Drawing of the 3D model of the ship hull section						
	Definition of ma					ction		9 6
	Definition of tee			•				4
	fabrication							
	Definition of tee	chnologic	al documenta	tion for sti	ffene	d panel		4
	fabrication	efinition of technological documentation for stiffened panel						
	Definition of tee	chnologic	al documenta	tion for sh	ip se	ction		4
	fabrication.	<u>-</u>						
		Documentation corrections and report delivery						3
								-
	⊠ lectures							
	□ seminars and	d worksh	ods			ssignments		
Format of	⊠ exercises			⊠ multim				
instruction	□ on line in ent	tirety		□ labora				
	partial e-lear	ning		□ work v				
	$\boxtimes$ field work				iuai p	roject (other)		
Student	Class attendan	ice, task,	tests and ora	l exam.				
responsibilities								
Screening student	Class	0	Dessereb			Dreatical traini		
work (name the	attendance	2	Research			Practical traini	ng	
proportion of ECTS	Experimental		Report			Individual wor	k	
credits for each	work							
activity so that the	Essay		Seminar essay			Lab exercises		
, total number of	Taata	0		4		(Other)		
ECTS credits is	Tests	2	Oral exam	1		(Other)		
equal to the ECTS	Written exam		Project	2		(Other)		
value of the course)				2				
Grading and	Continuous as	sessment	t during class.	Two tests	durii	ng the semeste	er. Course ta	ask
evaluating student	must be finishe		-			-		
work in class and at								
the final exam								
					١	Number of	Availabi	ity via
-	Title copies in the other me							•
Required literature						library		
(available in the	Sladoljev, Ž: Te	Sladoljev, Ž: Tehnologija gradnje plovnih 1						
library and via	objekata - skrip							
other media)	Grubišić, M: Te		-	a,				
	Zagreb, 1986.	,	- ,			1		

	Storch R.L. i autori: Ship Production, SNAME, 2007.	1					
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Zbornici radova simpozija Teorija i praksa brodogradnje – SORTA</li> <li>Grupa autora: Shiffbautechnologie, Berlin, 1989.</li> </ul>						
Quality assurance methods that ensure the acquisition of exit competences	Student survey in order to evaluate teachers. Occasionally, observation and evaluation of teaching by the Head of Naval Architecture Department.						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	SHIPYARD ORG	ANIZATION AND MANA	GEMEN	IT			
Code	FETD06	Year of study	3				
Course teacher	Boris Ljubenkov, Ph. D., Associate Professor	Credits (ECTS)	5				
Type of instruction		Type of instruction	Р	S	AE	LE	CE
Associate teachers		(number of hours)	30	0	30	0	0
Status of the course	Mandatory	ory Percentage of application 0					
COURSE DESCRIPTION							
Course objectives	Objective of the course is to introduce students with significance of organization in complex production systems like shipbuilding process. Students will introduce organization principles and structures, shipyard business models, business financial measures and tasks of the shipbuilding preparing process.						
Course enrolment requirements and entry competences required for the course	Not exist						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Explain shipyard</li> <li>Describe materia</li> <li>Explain types of</li> <li>Apply principles</li> </ul>	tion principles and structure business models. al management methods in costs in shipbuilding proces of production engineering in ristics of technical and tech	shipbuilo s. 1 shipbui	lding	g in shi	ipbuilding	

Content - lectures         L hours           Infroduction to organization. Organization development.         2           Organization principles. Basic models of the organization structures.         2           Shipbuilding process and organization.         2           Business - definition and characteristics. Financial result. Success index. Shippurd business collaboration.         2           Business - definition and characteristics financial result. Success index. Shippurd business collaboration.         2           Course content broken down in detail by weekly class schedule (syllabus)         Characteristics of the shippurd business models.         2           Technical documentation - documents for negotiation an shipbuilding process.         2         2           Production engineering in a modern shipyard.         2         2           Production engineering in a modern shipyard.         2         2           Technical documentation - design, workshop and delivery documents         2         2           Technical documentation - design, workshop documents.         2         2           Shipbuilding process and peratoring recores.         2         2           Production engineering in a modern shipyard.         2         2           Technical documentation - design, workshop documents.         2         2           Technical documentation - design, and workshop documents.					obuilding proc cal Path Meth	luction process		
Course content broken down in development.       2         Course content or organization organization and characteristics. Financial result. Success index. Shippard business collaboration.       2         Course content broken down in development.       2         Call Stabilities (Stabilities)       2         Course content broken down in development.       2         Call Stabilities (Stabilities)       2         Tasks of shipbuilding preparing process.       2         Production engineering in a modern shipyard.       2         Technical documentation – design and workshop documents.       2         Technical documentation – design and workshop documents.       2         Shipbuilding production planning – tasks and characteristics of long term, basic and operational planning – tasks and characteristics of long term, basic and operational planning – tasks and characteristics of long term, basic and operational planning – tasks and characteristics of long term, basic and operational planning – tasks and characteristics of long terunity = laboratory = laboratory = laboratory = laborato				<u></u>				
Organization principles. Basic models of the organization structures.       2         Shipbuilding process characteristics and organization.       2         Business policy types. Business collaboration.       2         Business policy types. Business models.       2         Characteristics of the shipyard business models.       2         Types and characteristics of ownerships. Product division and encryption.       2         Material management in shipbuilding.       2         Business problements of the shippard business models.       2         Course content otes in shipbuilding process.       2         Production engineering in a modern shipyard.       2         class schedule (syllabus)       2         Production engineering in a modern shipyard.       2         Technical documentation – design and workshop and delivery documents       2         Technical documentation – design and workshop documents.       2         Shipbuilding production planning – tasks and characteristics of long term, basic and operational planning       2         Content - exercises       AE nourse         Planning in the shipbuilding production planning – tasks and characteristics of long term, basic and operational planning       4         Content - exercises       AE nourse         Planning in the shipbuilding production process       2         B		Introduction to	organiza	tion. Organiza	ation develop	ment.		
Shipbuilding process characteristics and organization.     2       Business – definition and characteristics. Financial result. Success index. Shipyard business collaboration.     2       Business policy types. Business functions. Characteristics of the shipbuilding market.     2       Characteristics of the shipyard business models.     2       Types and characteristics of ownerships. Product division and encryption.     2       Material management in shipbuilding.     2       Business resources – types and characteristics. Costs. Types of costs in shipbuilding process.     2       Tasks of shipbuilding process.     2       Production engineering in a modern shippard.     2       Caure content broken down in detail by weaking process.     2       Production engineering in a modern shippard.     2       Technical documentation – design, workshop and delivery documents     2       Technical documentation – design, workshop and delivery documents     2       Content - exercises     AE hours       Planning in the shipbuilding preparing and production process     2       Planning in the shipbuilding preparing and production process     2       Planning in the shipbuilding preparing and production process     2       Basics of the Network Planning Technique     4       Tasks corrections and delivery     4       Screening Student work mare in entity attriatelearning instruction     1     Research								
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Course content broken down in dentryption.     Business policy types. Business functions. Characteristics of the shipbuilding market.     2       Characteristics of the shipyard business models.     2       Types and characteristics of ownerships. Product division and encryption.     2       Material management in shipbuilding.     2       Business resources – types and characteristics. Costs. Types of costs in shipbuilding preparing process.     2       Tasks of shipbuilding preparing process.     2       Production engineering in a modern shipyard.     2       Technical documentation – design, workshop and delivery documents     2       Technical documentation – design and workshop documents.     2       Shipbuilding production planning – tasks and characteristics of long term, basic and operational planning     2       Content - exercises     AE hours       Planning in the shipbuilding preparing and production process     2       Basics of the Network Planning Technique     4       Theoretical basis of the Critical Path Method – example     6       Critical Path Method – task for students     8       Tasks corrections and delivery     4       User envices     Isindividual assignments       Student instruction     Class attendance, task, tests and oral exam.       Student responsibilities     Class attendance, task, tests and oral exam.       Student earching student work     Class attendance, tas							2	
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Course content broken down in detail by weekly (syllabus)     Types and characteristics of ownerships. Product division and encryption.     2       Course content broken down in detail by weekly (syllabus)     Tasks of shipbuilding process. Tasks of shipbuilding process.     12       Tasks of shipbuilding process.     Production engineering in a modern shippard. Technical documentation – design, workshop and delivery documents     2       Technical documentation – design, workshop and delivery documents     2       Technical documentation – design, workshop and delivery documents     2       Content - exercises     AE hours       Planning in the shipbuilding preparing process.     2       Content - exercises     AE hours       Planning in the shipbuilding preparing and production process     2       Basics of the Network Planning Technique     4       Theoretical basis of the Critical Path Method     6       Critical Path Method - task for students     8       Tasks corrections and delivery     4       Student responsibilities     Class attendance, task, tests and oral exam.       Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS     Class attendance, task, tests and oral exam.								
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Planning in the shipbuilding preparing and production process       2         Basics of the Network Planning Technique       4         Theoretical basis of the Critical Path Method       6         Critical Path Method - example       6         Critical Path Method - task for students       8         Tasks corrections and delivery       4         Vertical Path Method - task for students       8         Tasks corrections and delivery       4         Vertical Path Method - task for students       8         Tasks corrections and delivery       4         Vertical Path Method - task for students       8         Seminars and workshops       individual assignments         Seminars and workshops       multimedia         Iaboratory       work with mentor         partial e-learning       individual project (other)         Class attendance, task, tests and oral exam.       class attendance         Screening student responsibilities       Class attendance       1         Screening student total number of ECTS       Class       1       Report       Individual work         Example interval       Report       Individual work       Example essay       Lab exercises         credits is equal to the ECTS       2       Oral exam       1       (Other) </td <td></td> <td>Content - exert</td> <td>51565</td> <td></td> <td></td> <td></td> <td></td> <td></td>		Content - exert	51565					
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Theoretical basis of the Critical Path Method       6         Critical Path Method - example       6         Critical Path Method - task for students       8         Tasks corrections and delivery       4         Image: Seminars and workshops       individual assignments         Seminars and workshops       Individual assignments         Image: Seminars and workshops       Image: Seminars         Image: Seminars and workshops       Image: Seminars         Image: Seminars and workshops       Image: Seminars         Image: Seminar esponsibilities       Class attendance, task, tests and oral exam.         Student responsibilities       Class attendance, task, tests and oral exam.         Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS       1       Research       Practical training       Image: Seminar essay         ECTS credits is equal to the ECTS       2       Oral exam       1       (Other)       Image: Seminar essay		-	-					
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Format of instruction       □ seminars and workshops       □ individual assignments         □ on line in entirety       □ on line in entirety       □ aboratory         □ partial e-learning       □ individual project (other)         □ field work       Class attendance, task, tests and oral exam.         Student responsibilities       Class attendance, task, tests and oral exam.         Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS       1       Report       Individual assignments         Seminar equal to the ECTS       Tests       2       Oral exam       1       (Other)		Tasks correctio	ons and d	envery			<b> </b>	4
Format of instruction       □ seminars and workshops       □ individual assignments         □ on line in entirety       □ on line in entirety       □ aboratory         □ partial e-learning       □ individual project (other)         □ field work       Class attendance, task, tests and oral exam.         Student responsibilities       Class attendance, task, tests and oral exam.         Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS       1       Report       Individual assignments         Seminar equal to the ECTS       Tests       2       Oral exam       1       (Other)								
Format of instruction       □ seminars and workshops       □ multimedia         □ on line in entirety       □ partial e-learning       □ laboratory         □ partial e-learning       □ individual project (other)         Student responsibilities       Class attendance, task, tests and oral exam.         Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS       Class       1       Responsibilities         Seminar       Lab exercises       Individual work       Individual work			ا اسمیں ام	<b></b>	🛛 individua	l assignments		
instruction       □ on line in entirety       □ laboratory         instruction       □ partial e-learning       □ work with mentor         □ field work       □ class attendance, task, tests and oral exam.         Student responsibilities       Class attendance, task, tests and oral exam.         Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS       1       Research essay       Practical training         Seminar equal to the ECTS       Tests       2       Oral exam       1       (Other)			a worksh	ops		-		
□ partial e-learning       □ work with mentor         □ field work       □ individual project (other)         Student responsibilities       Class attendance, task, tests and oral exam.         Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS       Class       1       Research essay       Practical training         Essay       Seminar essay       Lab exercises       1         Tests       2       Oral exam       1       (Other)			tire to c		□ laborator	у		
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work     Report     Individual work       activity so that the total number of ECTS credits is equal to the ECTS     Seminar essay     Lab exercises	work (name the							
activity so that the total number of ECTS credits is equal to the ECTSEssaySeminar essayLab exercisesTests2Oral exam1(Other)								
total number of ECTS credits is equal to the ECTS     Essay     essay     Lab exercises		WOIK Seminar						
ECTS credits is equal to the ECTS     Tests     2     Oral exam     1     (Other)		LESSAV LAD EXERCISES						
	ECTS credits is							
		Written exam		Project	1	(Other)		

Grading and evaluating student work in class and at the final exam	Continuous assessment during class. Two tests during the semester. Course task must be finished before oral exam. Examination: oral exam							
	Title	Number of copies in the library	Availability via other media					
Required literature (available in the library and via other media)	Sladoljev, Ž.: Organizacija i poslovanje brodogradilišta – skripta, FSB Zagreb, 2000.	1						
	Bruce G. J.: The business of shipbuilding, LPP limited, London, 2001.	1						
	Ljubenkov, B.: Organizacija i poslovanje brodogradilišta- sadržaj i raspored predavanja, FESB, 2013.		e-learning					
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Vidović, I.: Upravljanje troškovima, Brodogradnja 49, (2001)2, str.191-203.</li> <li>Proceedings of the Symposium SORTA</li> </ul>							
Quality assurance methods that ensure the acquisition of exit competences	Student survey in order to evaluate teachers. Occasionally, observation and evaluation of teaching by the Head of Naval Architecture Department.							
Other (as the proposer wishes to add)								

NAME OF THE COURSE	Preliminary Ship Design							
Code	FESD24	Year of study	3					
Course teacher	Branko Blagojević	Credits (ECTS)	5					
Associate teachers	Josip Bašić	Type of instruction	L	S	AE	LE	DE	
		(number of hours)	15	0	0	15	30	
Status of the course	Elective	Percentage of application of e-learning	0					
COURSE DESCRIPTION								
Course objectives	Training students for the application of computers in preliminay phase of ship design.							
Course enrolment requirements and entry competences required for the course	Ship geometry. English language 1 and 2.							

	Students will be able	e to:							
Learning outcomes expected at the level of the course (4 to 10 learning	<ul> <li>Differentiate and describe the phases of ship design.</li> <li>Explain advantages and disadvantages of application of computer programs for use in preliminay phase of ship design on examples.</li> <li>Apply specialized naval architecture software in different steps of the</li> </ul>								
outcomes)	<ul> <li>preliminary ship design.</li> <li>Independently make professional 3D models on computer and print examples on 3D printer.</li> </ul>								
	Course content				L o hou		AE nours		
Course content broken down in detail by weekly class schedule (syllabus)	Phases of ship design.						1100		10013
	Overview of speciali		al archite	cture s	oftware p	backages.	1	1	
	Preliminary design o	of hull ge	eometry.				1	1	4
	Procedures for fairing hull geometry and prepration of models					1	1	10	
	for importing in calcu								10
	Comparison of differ				•		1	-	
	Importing hull geometry into stability calculation modul. Compatibility and graphical conversion issues.					1		2	
	Definition of preliminary arrangement plan: decks, bulkheads, tanks.						1	1	6
	Preparation of models for import into hydrodynamics calculation modules. Preliminary calculation of ship resistance.						1	1	4
	Importing hull geometry into CFD programs.						1	1	4
	Preliminary structural arrangement. Comparison of various					arious	1	1	
	structural design software.								
	Shell expansion drawings. Importing models and preparation for 3D printing.					1	-		
	Importing models an	ia prepa	aration for	3D prir	nting.		1	1	
	List of laboratory or design exercises								or DE
	3D printing.							nours 15	
	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ multimedia</li> </ul>				it assignments				
Format of instruction									
	□ on line in entirety □ partial e-learning								
	□ partial e-learning □ field work								
Student responsibilities									
Screening student	Class attendance	2	Researc	arch Practic		Practical tra	training		
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is	Experimental work		Report			Individual a	ividual assignments her)		
	Essay		Seminar essay			Lab		1	
	Tests		Oral exam			(Other)			
equal to the ECTS value of the course)	Written exam	Project			(Other)				
Grading and evaluating student work in class and at the final exam	Continuous assessment on lectures and exercises. Final exam: defending indvidual assignment tasks on a computer. Grade: the quality of individual assignment solutions, activity and knowledge during lectures and exercises.								
Required literature (available in the	Title cop			Number copies i the libra	n Availability via				

library and via other media)	Blagojević B. Computer graphics in Naval Architecture. FESB, Split 2016.		e-learning		
	Bašić J. Manual for hull geometry design. FESB, 2017.		e-learning		
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Software manuals and tutorials.</li> </ul>				
Quality assurance methods that ensure the acquisition of exit competences	Attendance records. Annual analysis of exams. Student surveys. Self-evaluation of teachers. Feedback from students who have already graduated about course topics relevance in a real world.				
Other (as the proposer wishes to add)	Available in English language.				