



UNIVERSITY OF SPLIT

**FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL
ENGINEERING AND NAVAL ARCHITECTURE**

**DETAILED PROPOSAL OF THE STUDY
PROGRAMME**

**UNDERGRADUATE VOCATIONAL STUDY IN
MECHANICAL ENGINEERING**

SPLIT, February 2022

1.1. List of mandatory and elective courses

List of courses								
Year of study:1.								
Semester: II.								
STATUS	CODE	COURSE	HOURS IN SEMESTER					ECTS
			L	S	AE	LE	DE	
STATUS	FESR04	Mechanics of Materials	45	0	30	0	0	6
	FEMY02	Applied Mathematics	30	0	30	0	0	5
L = Lectures, S = Seminar, AE = Auditory Exercises, LE = Laboratory Exercises, DE = Design Exercises								

List of courses								
Year of study:2.								
Semester: III.								
STATUS	CODE	COURSE	HOURS IN SEMESTER					ECTS
			L	S	AE	LE	DE	
Mandatory	FETR12	Machining and Machine Tools	45	0	0	30	0	6
	FESR20	Thermodynamics	45	0	15	15	0	6
L = Lectures, S = Seminar, AE = Auditory Exercises, LE = Laboratory Exercises, DE = Design Exercises								

List of courses								
Year of study:2.								
Semester: IV.								
STATUS	CODE	COURSE	HOURS IN SEMESTER					ECTS
			L	S	AE	LE	DE	
STATUS	FESR22	Thermal and Hydraulic Machines	45	0	30	15	0	7
	FETR06	Production Preparing and Planning	45	0	0	0	30	6
	FETR04	Metal Forming by Deformation	30	0	0	30	0	5
L = Lectures, S = Seminar, AE = Auditory Exercises, LE = Laboratory Exercises, DE = Design Exercises								

List of courses								
Year of study:3.								
Semester: V.								
STATUS	CODE	COURSE	HOURS IN SEMESTER					ECTS
			L	S	AE	LE	DE	
	FESR10	Heating and Air Conditioning	30	0	30	0	0	5
	FETR07	Measurements in Engineering	30	0	0	30	0	5
L = Lectures, S = Seminar, AE = Auditory Exercises, LE = Laboratory Exercises, DE = Design Exercises								

List of courses								
Year of study:3.								
Semester: VI.								
STATUS	CODE	COURSE	HOURS IN SEMESTER					ECTS
			L	S	AE	LE	DE	
	FESL24	Energy Efficiency in Buildings	30	0	30	0	0	5
	FETR16	Programming of CNC Machine Tools	30	0	0	0	30	5
	FESR16	Noise and Vibration Control	30	0	15	15	0	5
L = Lectures, S = Seminar, AE = Auditory Exercises, LE = Laboratory Exercises, DE = Design Exercises								

1.2. Course description

NAME OF THE COURSE	MECHANICS OF MATERIALS						
Code	FESR04	Year of study	1.				
Course teacher	Vedrana Cvitanić, Ph. D., Associate Professor	Credits (ECTS)	6				
Associate teachers	Marko Vukasović, Ph. D., Teaching assistant Maja Kovačić, Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			45	0	30	0	0
Status of the course	Obligatory	Percentage of application of e-learning	0				
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> understanding and application of basic knowledge of mechanics of solid bodies, solving problems related to determination of stress and strain distributions for beams under different types of loading (axial, torsion, bending, shear and combined loading). 						
Course enrolment requirements and entry competences required for the course	Statics (Technical mechanics 1)						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: <ol style="list-style-type: none"> explain plane stress state and plane strain state as well as stress-strain relationship (Hooke's law), analyze plane stress state using Mohr's stress circle, calculate geometrical properties of beam cross sections, determine stresses and displacements for beams under tension/compression, torsion loading, bending loading or shear loading, apply allowable stress and allowable strain design procedures to analyze and design simple structures, solve statically indeterminate problems by using additional deformation conditions, analyze beams under combined loading using simple failure theories, summarize problem of column buckling. 						
Course content broken down in detail by weekly class schedule (syllabus)	Course content		L hours	AE hours			
	Introduction to mechanics of materials. Problems and methods of mechanics of materials. Modelling of structures. Stress vector, normal and shear stress. Stress tensor.		3	2			
	Stress transformation. Principal stresses. Mohr's circle for plane stress state. Strain. Normal strain, shear strain and dilatation. Strain tensor. Strain transformation. Mohr's circle for plane strain state.		3	2			
	Stress-strain relationship. Experimental data for technical materials. Hooke's law for uniaxial stress state. Plane stress state. Relationship between elasticity constants. Relationship between internal force components and stress components.		3	2			
	Geometrical properties of beam cross sections. First and second moment of area. Transformation of second moments of area under translation of coordinate system. Transformation of second moments		3	2			

	of area under rotation of coordinate system. Mohr's circle for second moments of area. Radius of gyration.				
	General approach to problems of mechanics of materials. Axial loading of beams. Prismatic beams and beams with variable cross sectional area. Displacement diagram. Stress concentration.	3		2	
	Torsion loading of circular beams. Assumptions and constraints. Shear stress and strain. Allowable stress design. Bending of beams. Assumptions and constraints.	3		2	
	Stress and strain distributions for pure bending. Stress and strain distributions for transverse bending. Allowable stress design. Ideal section modulus.	3		2	
	Differential equation of elastic deflection curve. Moment-area method.	3		2	
	Stresses and strains for bending of beams with non-uniform cross section. Shear loading. Statically indeterminate problems in axial loading.	3		2	
	Thermal effects, setting misfits and prestrains. Statically indeterminate problems in torsion loading. Statically indeterminate problems in bending.	3		2	
	Strain energy. Failure theories.	3		2	
	Failure theories for combined loading problems of beams.	3		2	
	Buckling of columns. Stable, unstable and indifferent equilibrium state. Buckling of columns in elastic state. Buckling of columns in plastic state. Design formulas for columns.	3		2	
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)			
Student responsibilities	The presence on lectures and exercises in the amount of at least 70 % of the times scheduled.				
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 value of the course)	Class attendance	2,2	Research		Practical training
	Experimental work		Report		Individual work
	Essay		Seminar essay		Laboratory exercises
	Tests	0,2	Oral exam		Preparation for laboratory exercises
	Written exam	0,1	Project		(Other)
Grading and evaluating student work in class and at the final exam	<p>There are two midterm exams during the semester. After semester there are two final exam terms and one corrective exam term according to schedule. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks of lecturing. Each midterm exam is written and test consists of theoretical questions and numerical problems. The requirement for passing grade is 50% points on each midterm exam. In the final exams students that did not pass the midterm exams take part. In the corrective exam students take whole exam.</p> <p>Final number of points is formed according to the formula: $Points(\%) = (M1 + M2)/2$ M1, M2 – points on midexams.</p> <p>Final grade is determined after the second final exam by relative system of grading according to Regulations of studies and study system of University of Split. Based on the achieved number of points students that have passed the exam are distributed into four groups: 15% of the best students get grade excellent (5), following</p>				

	<p>35% students get grade verygood (4), following 35% students get grade good (3) andlast 15% students get grade sufficient (2).</p> <p>Ifthe total numberof students thathavepassedtheexam at midtermsandfinalexamsislowerthan 30, thefinal grade isdeterminedbyabsolute system ofgrading. In thiscase, thefinal grade isdeterminedbytheachievedfinalnumberofpointsinthefollowingmanner: from 50% to 61% - grade sufficient (2), from 62% to 74% - grade good (3), from 75% to 87% - grade verygood (4) andfrom 88% to 100% - grade excellent (5).</p> <p>Students canaccessthecorrectiveexamtermiftheyhaveachived at least 10% points on midtermexamsorfinalexams.</p> <p>According to Article 71 ofFaculty Statue, students are obligate to contributeinalleducationactivitiesand to attend at least 70% oflectureandexerciselessons. Aboveconditions are necessary to accessmidtermandfinalexams.</p>		
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	Alfirević, I., „Nauka o čvrstoći I“, Tehnička knjiga, Zagreb, 1989.		
	Matoković, A., Plazibat, B., „Nauka o čvrstoći 1 – zbirka zadataka“, FESB.		
	Cvitanić, V., „Predavanja iz kolegija Mehanika materijala“, FESB.		e-learning portal
Optional literature (at the time of submission of study programme proposal)	Craig, R., R.: MechanicsofMaterials, John Wiley&Sons, New York, 2000.		
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> – recording student’s presence on lessons – 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		APPLIED MATHEMATICS					
Code	FEMY02	Year of study	1				
Course teacher	Ivančica Mirošević, Lecturer	Credits (ECTS)	5				
Associate teachers	Lea Dujić, Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			30	0	30	0	0
Status of the course	obligatory	Percentage of application of e-learning	10				
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> application of mathematical concepts and tools from the area of ordinary differential equations, numerical mathematics, statistics and probability to analyze and solve engineering problems. 						
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 10 learning outcomes)	Students will be able to: <ul style="list-style-type: none"> - state definitions and theorems from the entire course, - illustrate theorems with examples, - solve some first and second order differential equations, - apply Laplace transform to linear differential equations - find approximate solution of a nonlinear equation - approximate function with Lagrange interpolation polynomial - approximate empirical data with constant, linear or quadratic function - solve definite integral and Cauchy problem of the first order approximately - use statistical techniques in data analysis - find probability distributions of random variables in random experiments 						
Course content broken down in detail by weekly class schedule (syllabus)	Course content		L or S hours	AE hours			
	1. Introduction to Differential Equations. Basic concepts and definitions. Equations with separable variables.		2	2			
	2. Homogeneous differential equations. Linear differential equations of the first order.		2	2			
	3. Differential equations of the second order. Linear differential equations of the second order with constant coefficients.		2	2			
	4. Laplace transform – definition and basic properties. Inverse Laplace transform and basic properties.		2	2			
	5. Solving linear differential equations with constant coefficients using Laplace transform.		2	2			
	6. Introduction to Numerical mathematics. Solving nonlinear equations. Graphical method. Bisection method. Iterative method.		2	2			
	7. Lagrange interpolation polynomial		2	2			
	8. Least square method. Approximating empirical data with constant, linear or quadratic function.		2	2			
	9. Numerical integration. Trapezoidal rule. Simpson's rule. Euler's method for Cauchy problems.		2	2			

	10. Descriptive statistics. Discrete data and continuous data. Numerical characteristics.	2	2		
	11. Introduction to Probability theory. Elementary outcomes. Basics of Combinatorics.	2	2		
	12. Discrete random variable. Expectation and variance. Binomial distribution. Poisson distribution.	2	2		
	13. Continuous random variable. Expectation and variance. Normal distribution.	2	2		
	List of laboratory or design exercises	LE or DE hours			
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input checked="" type="checkbox"/> independent assignments <input type="checkbox"/> multimedia <input type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)			
Student responsibilities	Regular attendance to and active participation in lectures and exercises.				
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 value of the course)	Class attendance	2	Research	Practical training	
	Experimental work		Report	Selfstudy	2.6
	Essay		Seminar essay	(Other)	
	Tests	0.2	Oral exam	(Other)	
	Written exam	0.2	Project	(Other)	
Grading and evaluating student work in class and at the final exam	<p>During semester two mid-term exams are held. The first exam is scheduled after 7 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 assignments during lectures and exercises. The condition for passing the course is minimum 20 points on each mid-term exam and a total of at least 50 points.</p> <p>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. Students which did not pass any mid-term exam, take the final exam with comprehensive course content. In that case, maximum number of available points is 80. The condition for passing the course is minimum 40 points in the final exam and a total of at least 50 points.</p> <p>The grade is formed after the second final exam according to article 75 of the Statute of FESB:</p> <p>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 the mark sufficient (2).</p> <p>Students who did not pass the course after final exams, and have obtained total of at least 10 points, can attend the correction exam. On the correction exam maximal number of points is 100, and the minimum requirement for a passing grade is 50 points. Mid-term exams, final exams and correction exams are held according to the exam schedule.</p>				

	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	Lecturematerials on FESB e-learning portal.		https://elearning.fesb.hr/
Optional literature (at the time of submission of study programme proposal)	<p>T. Bradić, J. Pečarić, R. Roki, M. Strunje: Matematika za tehnološke fakultete, Element, Zagreb, 1998.</p> <p>B. P. Demidovič: Zbirka zadataka iz više matematike, Školska knjiga, Zagreb 1998.</p> <p>Ivo Pavlič, Statisticka teorija i primjena, Zagreb, 1971</p>		
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> - homework - short tests - quizzes - mid-termexams - finalexam - student questionnaires 		
Other (as the proposer wishes to add)			

NAME OF THE COURSE		MACHINING AND MACHINE TOOLS					
Code	FETR12	Year of study	2				
Course teacher	Dražen Bajić, Ph. D., Full Professor	Credits (ECTS)	6				
Associate teachers	Sonja Jozić, Ph. D., Assistant Professor Mario Veić, Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			45	0	0	30	0
Status of the course	Obligatory	Percentage of application of e-learning	0				
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> • acquisition of basic knowledge of metal removal processes. • acquisition of technical possibilities of machine tools. 						
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: <ol style="list-style-type: none"> 1. classify mechanical technologies 2. classify metal removal processes and explain importance each of them 3. sketch machine tools and equipment for particular machining operations 4. present the principles of operation and application of machine tools 5. characterize features of machine tools 6. comment expressions to calculate the cutting speed, material removal volume, cutting force, power, theoretical roughness and the main machine time for particular machining operations 7. comment the mechanisms and forms of tool wear in machining 						
Course content broken down in detail by weekly class schedule (syllabus)	Course content		L or S hours	AE hours			
	Introduction and classification of metal-removal processes. Tool and workpiece motion, basic tool geometry		3				
	Model of chip formation, shape and size of chip. Conditions of occurrence of built-up edge.		3				
	Cutting forces, power, vibrations during machining. Thermal phenomenon in cutting.		3				
	Tribology of machining process.		3				
	Cutting-tool materials.		3				
	Quality of machined surface.		3				
	Classification of machine tools. Structure and technical characteristics of machine tools.		3				
	First midterm exam						
	Main parts and mechanisms of machine tools. Bearing elements, guides, spindle bearings, driving system of machine tools.		3				
	Conventional machine tools with defined tool edge: turning machines, drilling machines		3				
	Conventional machine tools with defined tool edge: milling machines, planing machines, broaching machines, sawing machines		3				
	Conventional machine tools with undefined tool edge. Machines for gear wheels manufacturing.		3				
	CNC machine tools. Control systems, basic concept of CNC programming, automatic tool change, automatic workpiece change.		3				

	Machinetools for highperformancemachiningoperation, flexiblemanufacturingcells, flexiblemanufacturingsystems. HighSpeedmachinetools.		3			
	Second midterm exam					
	List oflaboratoryor design exercises			LE or DE hours		
	Introduction to machinetoolsinstalledinlaboratory. Turning, toolandworkpiecegeometry, Chipshapes, Cutting-toolsmaterials.			2		
	Turning, threadandtaperproduction,			2		
	Planingandslotting, compression rate measurement.			2		
	Drilling, sinking, andreaming. Measuringtheaxialforceandtorque for drilling.			2		
	Sawing, broaching. Measuringthemaincuttingforce for turningusingthepowerconsumption.			2		
	Milling. Measuringthesurfaceroughnessinrelationwithcuttingparametars.			2		
	Grinding, honing, superfinishing.			2		
	Movement, typicalpartsandmechanismsofmachinetoolsinstalledinthelaboratory. Determinationofdegreeofmachinetoolworkspaceefficiency.			2		
	Determinationofgearboxefficiency on drillingmachine.			2		
	Testingofgeometricaccuracyoflathesanddrills. Influence ofmachinetool on themachiningaccuracy.			2		
	Rigidityofthe system machine-tool-woorkpiece. Zero pointoftheworkpieceand zero pointofthetool at verticalmachiningcenter.			2		
Determinationofgearboxefficiency on turningmachine.			2			
CNC programming. Preparationand model productionusing 3D printer.			2			
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> on linein entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work		<input checked="" type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input checked="" type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)			
Studentresponsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises.					
Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance	2,5	Research		Practical training	0,5
	Experimental work	0.5	Report		Reports from the laboratory exercises	
	Essay		Seminar essay		(Other)	2.5
	Tests		Oral exam		(Other)	
	Written exam		Project		(Other)	
Grading and evaluating student work in class and at the final exam	<p>There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the final exams students that did not pass the midterm exams take part. In the makeup exam students take the entire exam. The midterm, final and makeup exams are carried out as written tests. The requirements for passing grade is:</p> <ol style="list-style-type: none"> 1. Positive assessment of laboratory exercises 2. 50 % points on each midterm exam or the final exam. <p>Grade (in percentage) is formed according to the formula: $Grade(\%) = 0,5 (M1 + M2)$</p> <p>M1, M2 – test results of first and second midterm exam. Final grade is determined according to:</p>					

	<p>Percentage Grade</p> <p>50% do 61% sufficient (2)</p> <p>62% do 74% good (3)</p> <p>75% do 87% verygood (4)</p> <p>88% do 100% excellent (5)</p> <p>Examination terms: according to the timetable</p>		
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	Bajić, D. "Obrada odvajanjem i alatni strojevi", autorizirana predavanja.		eLearning portal
	Ekinović S.: "Postupci obrade rezanjem", Univerzitet u Sarajevu, Mašinski fakultet u Zenici, 2003.		
	Ekinović S.: "Mašine alatke", Univerzitet u Sarajevu, Mašinski fakultet u Zenici, 2001.		
Optional literature (at the time of submission of study programme proposal)			
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> - Keeping records of class attendance - Evaluation of results in accordance with the above learning outcomes - Feedback from students via surveys - Self-evaluation of teachers - Feedback information from graduated students 		
Other (as the proposer wishes to add)			

NAME OF THE COURSE		THERMODYNAMICS					
Code	FESR20	Year of study	3				
Course teacher	Frano Barbir, Ph. D., Full Professor	Credits (ECTS)	6				
Associate teachers	Ivan Tolj, Ph. D., Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			45	0	15	15	0
Status of the course	Obligatory	Percentage of application of e-learning					
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> understanding of the basic concepts and laws of thermodynamics application of the concepts and laws of thermodynamics to energy processes and systems 						
Course enrolment requirements and entry competences required for the course	Mathematics 2						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: <ol style="list-style-type: none"> explain the basic concepts and laws of thermodynamics apply the concepts and laws of thermodynamics to the different types of a simple technical energy process calculate the mass balance and simple balance of different types of energy flows calculate the efficiency of the process and energy systems link effects of all studied processes by changes in the environment 						
Course content broken down in detail by weekly class schedule (syllabus)	Course content	L or S hours	AE hours	LE hours			
	The subject of thermodynamics, two external impacts (work, heat) and pressure, volume and temperature as state functions. State equation of ideal gas.	3	2	1			
	Two ways to express quantity of the substances. Mixture of ideal gases. Thermal expansion of solids and liquids.	3	2	1			
	The first law of thermodynamics, internal energy and its connection with measurable state functions. Caloric state equation of ideal gas. Application of the first law on ideal gas.	3	2	1			
	Isobaric, isochoric, isothermal and adiabatic processes. Polytropic processes. Cycle processes. Otto, Diesel and Carnot cycle. Internal and external non-equilibrium processes.	3	2	1			
	The second law of thermodynamics. Two consequences of the second law. The analytical expression of the second law for equilibrium processes. Connection of entropy with measurable state functions of ideal gases. The analytical expression of the second law of nonequilibrium processes.	3	2	1			
	Flow processes. Enthalpy and technical work. The first law of thermodynamics for flow processes. The term for steady work flow process. Damping. Typical technical flow processes with heat exchange without work. The processes with work and without heat.	3	2	1			

	Real gases – p-V diagrams instead of the state equation Molière h-s diagram and T-s diagram. Using charts and tables. Rankine Clausius cycle with and without steam overheating. The concept of regeneration, efficiency and simplified schemes of steam - power plants.	3	2	1
	Knowledge test – first midterm exam	3		
	Cooling power plants cycles and coefficient of performance. The main properties of refrigerants. Heat pumps.	3	2	1
	Humid air and h-x diagram. Humid air typical processes.	3	2	1
	Fuel combustion. Numerical characterization of the fuel and combustion: heat of combustion, adiabatic combustion temperature and ignition temperature of the fuel. Required air amount. Determination of air excess from the composition of the combustion products.	3	2	1
	Heat transfer: three different mechanisms. Heat conduction.	3	2	1
	Convective heat transfer. The physical mechanism of convection, heat transfer coefficient and Nu number. The process of determining the heat transfer coefficient	3	2	1
	Heat transfer by radiation. The term black body and "black" radiation. Overall heat transfer coefficient, ribs surface. Heat exchangers. Heat exchanger calculations.	3	2	1
	Knowledge test – second midterm exam	3		
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> on line in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input type="checkbox"/> independent assignments <input type="checkbox"/> multimedia <input checked="" type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)		
Student responsibilities				
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 value of the course)	Class attendance	2	Research	Practical training
	Experimental work		Report	Individual work
	Essay		Seminar essay	(Other)
	Tests	1	Oral exam	(Other)
	Written exam		Project	(Other)
Grading and evaluating student work in class and at the final exam	<p>During semester there are two midterm exams. Upon completion of the semester the first and second final exam are held as well as corrective and commission exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. The midterms are carried out as written tests. The requirement for passing grade is 50 % points on each midterm exam.</p> <p>Grade (in percentage) is formed according to the formula:</p> $\text{Grade}(\%) = (M1+M2)/2$ <p>M1, M2 – test results</p> <p>The final grade is determined by applying an absolute way of evaluation. The final grade is determined according to the points as follows: from 50% to 61% of the points score mark (2), from 62% to 74% mark (3), from 75% to 87% of the points mark (4) , from 88% to 100% mark (5)</p>			

	Under Article 71 of the Faculty Statute, the student is required to participate in all forms of teaching and attend lectures and exercises at least 70%. If students do not meet these requirements they will not be allowed to write exams.		
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	O. Fabris, OsnoveInženjersketermodinamike, Pomorski fakultet Dubrovnik, 1994		
Optional literature (at the time of submission of study programme proposal)	6. I. Ninić, Uvod u termodinamiku i njenetehničkeprimjene, Sveučilište u Splitu, 2007. 7. F. Bošnjaković, Nauka o toplini I dio, Školskaknjiga Zagreb, 1976.		
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> – 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	THERMAL AND HYDRAULIC MACHINES						
Code	FESR22	Year of study	2.				
Course teacher	Gojmir Radica, Ph. D., FullProfessor	Credits (ECTS)	7				
Associate teachers	Dario Bezmalinović, Ph. D., Teachingassistant Ivan Tolj, Ph. D., Teachingassistant, Tino Sumić, Teachingassistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			45	0	30	15	
Status of the course	Obligatory	Percentage of application of e-learning	0				
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> • understanding of basic principles of reciprocating engines, compressors, pumps and fans, • setting up and solving thermodynamic, fluid mechanic and design parameters of Thermal and hydraulic machines, 						

	<ul style="list-style-type: none"> permanent adoption and deepening of knowledge in the field of thermal and hydraulic machines. 		
Course enrolment requirements and entry competences required for the course	Thermodynamics, Fluid Mechanics		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<p>Students will be able to:</p> <ul style="list-style-type: none"> - identify different types of thermal and hydraulic machines, - calculate basic design and performance parameters of internal combustion engines, compressors, pumps, - analyze the energy transformation in thermal machines and its dependence on basic working and dimensional characteristics of the process, - select a heat engine, compressor or pump for the particular system based on its energy characteristics, - analyze of pump parameters and pipe installation in pump plants, - diagnose conditions of thermal or hydraulic machine. 		
Course content broken down in detail by weekly class schedule (syllabus)	Course content	L or S hours	AE hours
	Introduction to thermal machines. Brief history of thermal machines. Internal combustion engines definition. Description of system and engine parts.	3	2
	Design and operating parameters. Brake power and torque. Indicated work. Mechanical efficiency.	3	2
	Mean effective pressure. Specific fuel consumption. Air excess ratio. Volumetric efficiency. Emissions. Power. Torque..	3	2
	IC Engine working cycles. Otto cycle. Diesel cycle. Sabathé cycle. Two stroke. Four stroke.	3	2
	Inlet and exhaust systems. Diesel fuel systems. Direct and indirect injection systems. Fuel characteristics.	3	2
	Otto engines - fuel systems. Gas engines. Formation of mixture.	3	2
	Classification and application of compressors. Thermodynamic fundamentals of single- and multi-stage compressor operation. Compressor power consumption.	3	2
	Reciprocating compressors, design and constructive features. Calculation and design of single- and multi-stage reciprocating compressors. Dynamics of a reciprocating mechanism.	3	2
	Suction and discharge valves of reciprocating compressors. Ideal and actual capacity. Capacity control. Efficiency.Lubrication.	3	2
	Screw compressors, constructive features, capacities and control. Scroll compressors, constructive features capacities and control. Vane compressors. Turbo compressors, constructive features, performance and control.Compressors application.	3	2
	Classification and application of pumps.Pistonpumps.	3	2

	Fluid and energy flow through pump. Suction limits of piston pumps. Centrifugal turbo pumps. Basic fluid flow laws application.		3	2
	Main construction elements of pump. Multi stage centrifugal pumps. Characteristics of pumps installed in pipe line. Cavitation and how to avoid it. Flow regulation in centrifugal pumps. Pump plant and pump in work. Centrifugal fans. Axial turbo pumps and fans. Gear pumps, work characteristics		3	2
	List of laboratory or design exercises			LE or DE hours
	Engine parts, technical specification.			2
	Engine constructive and operating parameters.			2
	Brake power and torque. Indicated work. Efficiency. Fuel consumption. Maintenance and diagnostic. Testing.			3
	Compressor parts, technical specification, characteristics.			3
	Characteristic of pumps installed in pipe line			3
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> on line in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work		<input type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input checked="" type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)	
	Student responsibilities			
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 value of the course)	Class attendance	3	Research	Practical training
	Experimental work		Report	(Other) 3,7
	Essay		Seminar essay	(Other)
	Tests	0,2	Oral exam	(Other)
	Written exam	0,1	Project	(Other)
Grading and evaluating student work in class and at the final exam	<p>There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the final exams students that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests (oral test-if necessary). The requirement for passing grade is the positive assessment of exercises and 50 % points for theory and exam on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula:</p> $\text{Grade}(\%) = 0,54 (M1 + M2)$ <p>the activities in percentage:</p> <ul style="list-style-type: none"> M1, M2 – test results. 			
Required literature (available in the library and via other media)	Title		Number of copies in the library	Availability via other media
	Radica G.: Predavanja iz predmeta i Toplinski i hidraulički strojevi			e-learning portal

	Grijušić M.: "Motori s unutrašnjim izgaranjem", Sveučilište u Splitu, FESB, 2000	5	
	Fabris O., Grijušić M.: "Kompresori", Sveučilište u Splitu, FESB, 2009.	5	
	Ninić Neven: Osnovi pumpi i ventilatora, FESB Interna skripta, Split, 1994	5	
Optional literature (at the time of submission of study programme proposal)	1. Stone R.: "Introduction to InternalCombustionEngines", University of Oxford, PALGRAVE, N.Y., 1999. 2. Jeras D.: "Klipni motori-uređaji", Školska knjiga, Zagreb, 1992. 3. Andrassy M.: "Kompresori", FSB, Sveučilište u Zagrebu, 2001. 4. J.H. Horlock, D.E Winterbone The Thermodynamics and gas dynamic of internal-combustion engines, , Oxford, 1986. 5. J. B. Heywood: Internal combustion engines fundamentals, McGraw-Hill, 1988. 6. Pilić-Rabadan Ljiljana: Vodne turbine i pumpe, vjetroturbine, FESB Split, 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	PRODUCTION PREPARING AND PLANNING						
Code	FETRO6	Year of study	2.				
Course teacher	Boženko Bilić, Ph.D., Full Professor Nikola Gjeldum, Ph.D., Assistant Professor	Credits (ECTS)	6				
Associate teachers	Nikola Gjeldum, Ph.D. Assistant Professor Ivan Peko, Teaching assistant, Marina Crnjac, Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			45	0	0	0	30
Status of the course	Obligatory	Percentage of application of e-learning	0				
COURSE DESCRIPTION							
Course objectives	<ul style="list-style-type: none"> • Teach students the basics of manufacturing and production process design. • Teach students the basics of production planning. 						
Course enrolment requirements and	Completed the first year of vocational study of mechanical engineering or similar studies.						

entry competences required for the course			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<p>Students will be able to:</p> <ol style="list-style-type: none"> 1. Explain the characteristics of discrete and continuous material flows in the production process 2. Explain the cycle of production and throughput 3. Classify and explain the components of the processing time 4. Select the optimal raw materials (shape, dimensions and quantity) with respect to the constructional, technological and economic requirements 5. Select machine tools, tools, tool holders, clamping devices and cutting parameters 6. Prepare manufacturing documentation 7. Inventory planning and control 8. Project planning using project network diagrams (network planning techniques) and gantt charts 9. Explain the basic principles for production process design. 		
Course content broken down in detail by weekly class schedule (syllabus)	Course content	L hours	AE hours
	Definition of production and manufacturing system. Definition of production and manufacturing process. Fundamentals of material flow in the production process. The basic elements of manufacturing processes (process, composed and group process steps, process step).	3	
	Characteristics of modern technologies and manufacturing processes. Manufacturing process capability. Manufacturing processes: Metal casting processes. Powder metallurgy. Metal forming processes. Material removal processes. Joining processes. Heat treatment and surface protection. Processing of polymer materials.	3	
	The scale of business success in the enterprise. Time and motion study: Processing time analysis. Work improvement process. Production cycles.	3	
	Importance of manufacturing process design. The basic principles of manufacturing process design. Analysis of technical drawings (of product).. The choice of raw material. The choice of manufacturing process and machine tools.	3	
	Sequence of manufacturing processes and process steps. Choice of baselines. Choice of tools, tool holders, and cutting parameters.	3	
	The classification and calculation of the processing time (setup time, processing time, auxiliary time and additional time).	2	
	Manufacturing documentation. Calculation of manufacturing costs.	2	
	Errors in manufacturing.	2	
	First midterm exam		
	Group technology: Basic principles of group technology. Basic methods for grouping parts. Machine layouts. Advantages the application of group technology.	3	
	Inventory planning and control.	6	2
	Basic of project management.	3	0
	Basic of plant layout.	6	0
	Second midterm exam		
	List of design exercises		DE hours
Design example of manufacturing process: Workpiece analysis. Analyze of production lot. Determination of manufacturing processes sequence.		6	
Detailed elaboration of manufacturing process.		6	

	Autonomous students work on individual project tasks		8			
	Project management: Project network diagrams (network planning techniques) and gantt chart. Project structure analysis - project phases and activities. Project time management using project network diagrams. Project cost management using project network diagrams. Resource planning.		6			
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input checked="" type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)				
Student responsibilities	The presence on lectures and exercises in the amount of at least 70 % of the times scheduled. Individual project tasks completed.					
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 value of the course)	Class attendance	2,5	Research		Practical training	
	Experimental work		Report		Individual work	2,5
	Essay		Seminar essay		Laboratory exercises	0
	Tests	0	Oral exam		Preparation for laboratory exercises	0
	Written exam	0	Project	1	(Other)	
Grading and evaluating student work in class and at the final exam	<p>During semester there are two midterm exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. The student can take the first midterm exam if he/she regularly attended classes. Requirements for access to the second midterm exam are: regularly attended classes, at least 25% of points achieved at the first midterm and positively evaluated individual project. Midterm exams are conducted in written form. They consist of theoretical questions and numerical problems. The teacher reserves the right to hold a midterm exam in oral form. Requirements for access to the final exams are: regularly attended classes and positively evaluated individual project.</p> <p>In the first two final exams students that did not pass at least one of the midterm exams take part. In the third and fourth final exams students take the whole exam regardless results of midterm exams. Final exams are conducted in written form. They consist of theoretical questions and numerical problems. The teacher reserves the right to hold a final exams in oral form. The requirements for passing grade are positive assessment of individual project and positive assessment in exam. Positive assessment represents minimal 50% points on each midterm exam or minimal 50% points on final exam.</p> <p style="text-align: center;">$Grade (\%) = 0,4D + 0,6E$</p> <p>D – Individual project grade (%) E – average points achieved on midterm exam expressed as a percentage or number of points achieved on the final exam expressed as a percentage.</p> <p>Grade (%): Final mark: 50% - 60% sufficient (2) 61% - 75% good (3) 76% - 90% very good (4) 91% - 100% excellent (5)</p>					
Required literature (available in the	Title		Number of copies in the library	Availability via other media		

library and via other media)	G. Halevi, R. D. Weill: Principles of Process Planning: A logical approach, Chapman& Hall, 1995.	0	
	M. Jurković, Dž. Tufekčić: Tehnološki procesi: projektiranje i modeliranje, Mašinski fakultet, Tuzla, 2000.	0	
	*** "Inženjerski priručnik IP4 – treći svezak", pp. 195-236, Školska knjiga, Zagreb, 2002	1	
	I. Veža, B. Bilić, N. Gjeldum, M. Mladineo: Upravljanje projektima (interna skripta), Fakultet elektrotehnike strojarstva i brodogradnje, Split, 2011		
	I. Veža, B. Bilić, B., D. Bajić: Projektiranje proizvodnih sustava (digitalna knjiga), Fakultet elektrotehnike, strojarstva i brodogradnje, Split, 2001.	0	
Optional literature (at the time of submission of study programme proposal)	<ul style="list-style-type: none"> - B. Bilić: Predavanja postavljena na e-learning portalu - N. Gjeldum: Predavanja postavljena na e-learning portalu - V. Gačnik, F. Vodenik: Projektiranje tehnoloških procesa, Tehnička knjiga, Zagreb, 1990. - B. Buchmeister, A. Polajnar: Priprava proizvodnje za delo v praksi, Fakulteta za strojništvo, Maribor, 2000. 		
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> – Keeping records of the attendance of students – Annual evaluation of results in accordance with the above learning outcomes – Feedback from students via surveys – Self-evaluation of teachers 		
Other (as the proposer wishes to add)			

NAME OF THE COURSE	METAL FORMING BY DEFORMATION						
Code	FETR04	Year of study	2				
Course teacher	Branimir Lela, Ph. D., Assistant Professor	Credits (ECTS)	5				
Associate teachers	Jure Krolo, Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			30	0	0	30	0
Status of the course	Obligatory	Percentage of application of e-learning	10%				
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> • getting knowledge about metal forming technologies • getting familiar with specific characteristics of various forming methods based on plastic deformation 						
Course enrolment requirements and entry competences	None						

required for the course						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: <ol style="list-style-type: none"> 1. classify processes of metal forming 2. explain the importance of metal forming technology 3. describe processes and machines used in metal forming 4. consider flow stress and flow rule 5. discuss about terms for calculating forces, stresses, strains and strain rates in metal forming processes 6. describe and explain material flow, friction factor, flow stress, work and power in metal forming processes 					
Course content broken down in detail by weekly class schedule (syllabus)	Course content		L hours		AE hours	
	Introduction; Classification of metal forming processes		2		/	
	Concept of plastic deformation		2		/	
	Indicators of deformability		2		/	
	Changes in materials caused by plastic deformation		2		/	
	Anisotropy; Strain and strain rate		2		/	
	Flow stress and flow curves		2		/	
	Yield criteria		2		/	
	First midterm exam					
	Upsetting and forging processes		2		/	
	Drawing processes		2		/	
	Extrusion processes		2		/	
	Rolling processes		2		/	
	Sheet metal forming by bending and deep drawing		2		/	
	Sheet metal forming by spinning and stamping		2		/	
	Second midterm exam					
	List of laboratory exercises					LE hours
	Influence of deformation on mechanical properties					2
	Examination of material flow					2
	Determination of friction factor by upsetting cylindrical specimen					2
	Determination of friction factor by ring upsetting					2
	Determination of flow stress by upsetting cylindrical specimen					2
	Determination of flow stress by strip upsetting					2
	Examination of workability by upsetting					2
	Examination of workability by open die forging					2
	Examination of workability by drawing					2
	Examination of workability by extrusion					2
Examination of workability by deep drawing					2	
Sheet forming by bending using rectilinear tool movement					2	
Determination of springback during sheet bending					2	
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work				<input type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input checked="" type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)	
Student responsibilities	Presence at the lectures at least 70% and at the laboratory exercise 100% of the time scheduled. Preparation and submission of reports from laboratory exercises.					
Screening student work (name the proportion of ECTS)	Class attendance	2	Research		Practical training	
	Experimental work	1	Report		Individual work	1

<i>credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)</i>	Essay		Seminar essay		Laboratory exercises	1
	Tests		Oral exam		(Other)	
	Written exam		Project		(Other)	
Grading and evaluating student work in class and at the final exam	<p>During the semester there are two midterms and final exams. First midterm exam is after 7 weeks and the second is after 15 weeks of lectures. On final exams students take the exam of those parts of the course content that are not passed on midterms. The requirement for positive grade is positive assessment of the laboratory exercises and 50% points on each midterm.</p> <p>Grade is forming in accordance with the following formula: $Grade (\%) = (M1 + M2) / 2$ M1, M2 – score on midterms in percentage (%)</p> <p>Grading policy: <i>Percentage Grade</i> 50% do 61% sufficient (2) 62% do 74% good (3) 75% do 87% very good (4) 88% do 100% excellent (5)</p> <p>Students who do not pass midterms attend regularly scheduled final exam which has written and oral part.</p> <p>Examination terms: according to the timetable</p>					
Required literature (available in the library and via other media)	Title			Number of copies in the library	Availability via other media	
	Duplančić, I.: "Obrada deformiranjem", Sveučilište u Splitu, FESB, Split 2007.			5		
Optional literature (at the time of submission of study programme proposal)	<ul style="list-style-type: none"> - Povrzanović, A. "Obrada metalne deformiranjem – odabranapoglavljja", Sveučilište u Zagrebu, Fakultet strojarstva i brodogradnje, Zagreb, 1996. - Math M., "Uvod u tehnologiju oblikovanjadesformiranjem", Sveučilište u Zagrebu, Fakultet strojarstva i brodogradnje, Zagreb, 1999. - Lange K.: "Lehrbuch der Umformtechnik I, II, III", Springer - Verlag Berlin, Heidelberg, New York, 1974. 					
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> - Keeping records of class attendance - Evaluation of results in accordance with the learning outcomes - Feedback from students via surveys - Self-evaluation of teachers 					
Other (as the proposer wishes to add)						

NAME OF THE COURSE		HEATING AND AIR CONDITIONING					
Code	FESR10	Year of study	3				
Course teacher	Nižetić Sandro, Ph. D., Associate Professor	Credits (ECTS)	5				
Associate teachers	Ivan Tolj, Ph. D., Teaching assistant Dario Bezmalinović, Ph. D., Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			30	0	30	0	0
Status of the course	Obligatory.	Percentage of application of e-learning					
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> • Categorization and description of the HVAC systems, • Compute and general design of the elements inside the HVAC systems according to standards. 						
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathematics 1, Mathematics 2.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: <ol style="list-style-type: none"> 1. Consider base terms and issues related to the thermal comfort, 2. Analyse and compute heat losses and gains according to the standards, 3. Compare fuels in the HVAC systems, i.e. heating and cooling applications and elaborate their impact to the environment, 4. Consider and compute base components of the heating/cooling, i.e. HVAC systems, 5. Consider and compute ventilation systems. 						
Course content broken down in detail by weekly class schedule (syllabus)	Course content		L or S hours	AE hours			
	Introduction and basic terms (issues) related to the thermal comfort. External and internal design temperatures. Climate conditions.		2	2			
	Calculation of the heat losses.		2	2			
	Calculation of the heat losses.		2	2			
	Heating elements, characteristics, correction of the nominal thermal load.		2	2			
	Central heating systems, calculation of the carbon dioxide emissions.		2	2			
	Calculation and design of the pipelines in the heating systems.		2	2			
	Boilers, types, classification, boiler rooms.		2	2			
	Other equipment of the heating systems.		2	2			

	Preparation of the hot water and calculation of the heating demands.	2	2			
	Regulation of the heating systems.	2	2			
	Calculation of the heat gain.	2	2			
	Fan coil devices, other cooling elements.	2	2			
	Central water based air-conditioning systems, climate chambers, coolants (refrigerants)	2	2			
	Ventilation systems, components, calculation of the required airflow for ventilation purpose.	2	2			
	Heat pumps, absorption cooling devices.	2	2			
	List of laboratory or design exercises	LE or DE hours				
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input checked="" type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)				
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required auditorium exercises.					
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 value of the course)	Class attendance	2	Research	2	Practical training	
	Experimental work		Report		(Other)	
	Essay		Seminar essay		(Other)	
	Tests		Oral exam		(Other)	
	Written exam		Project	1	(Other)	
Grading and evaluating student work in class and at the final exam						
Required literature (available in the library and via other media)	Title			Number of copies in the library	Availability via other media	
	S. Nižetić, Online predavanja Grijanje i Klimatizacija I idio II, 2011, FESB.					

	Recknagel, Sprenger, Schramek, Čeperković: Grijanje i klimatizacija 2005, Energetika marketing, Zagreb, 2005 (Prijevodsanjemačkog)		
	ASHRAE Handbooks: Fundamentals, Applications, Systems and Equipment, Refrigeration, ASHRAE, Atlanta, USA, 2001, 2002, 2003, 2004		
	Priručnik za Ventilaciju i klimatizaciju, EGE, 2003.		
	Priručnik za grijanje, EGE, 2005		
Optional literature (at the time of submission of study programme proposal)	Časopis: EGE, Energetika marketing, Zagreb Časopis: ASHRAE Journal, ASHRAE, Atlanta, USA		
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> - 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	MEASUREMENTS IN ENGINEERING						
Code	FETRO7	Year of study	3.				
Course teacher	Frano Barbir, Ph.D., Full Professor Boženko Bilić, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers	Jakša Galić, Teaching assistant, Ivan Tolj, Ph.D., Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			30	0	0	30	0
Status of the course	Obligatory	Percentage of application of e-learning	0				
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> • Understanding the basic principles of the metrology theory and technique • Acquiring specific skills in methods and techniques of metrology and control. 						
Course enrolment requirements and entry competences required for the course	Completed the first year of vocational study of mechanical engineering or naval architecture.						
Learning outcomes expected at the level of the course (4 to	Students will be able to: <ol style="list-style-type: none"> 1. Interpret metrological terms 2. Classify measurement errors 						

10 learning outcomes)	<p>3. Perform measurements in the field of industrial metrology (measurement of lengths, forms and shapes, measurement of temperature, pressure, fluid flow velocities and flow rates, measurements of thermal conductivity and specific heat capacity, and relative humidity and dew point measurements)</p> <p>4. Assess the results of measurements on the basis of critical thinking and intellectual honesty.</p>		
Course content broken down in detail by weekly class schedule (syllabus)	Course content	L hours	AE hours
	Introduction in metrology. Basic terms in metrology. Physical quantities and measurement units. Measurement errors. Statistical analysis of measurement results: Mean and standard deviation. Gaussian distribution of random measurement errors.	2	0
	Statistical analysis of measurement results: Experimental standard deviation of the mean. Measurement uncertainty. Expression of measurement result.	2	0
	Methods for measuring lengths and forms. Systematic errors in the measurement of lengths and forms.	1	
	Measuring instruments for measuring lengths, forms and positions.	2	
	Measurement and control of angles.	2	
	Measurement and control of threads.	2	
	Measurement and control of gears. Measurement and control of surface roughness.	2	
	Measurement the forms and positions.	1	
	First midterm exam		
	Temperature measurements: basic definitions, temperature scales, glass thermometers.	2	0
	Temperature measurements: bimetallic thermometers, resistance temperature detectors (RTDs), thermistors, thermocouples, pyrometers (direct or total irradiation).	2	0
	Pressure measurements: basic definitions, atmospheric pressure, gauge pressure and vacuum, barometers, manometers, piston manometers, pressure transducers.	2	0
	Fluid flow velocities measurements: instruments for dynamic pressure measurements, glowing wire or foil instruments, Doppler effect instruments, rotational anemometers. Fluid flow rate measurements: principle of flow field integration, gravimetric and volumetric methods.	2	0
	Fluid flow rate measurements: Orifices and nozzles, principle of hydromechanics resistors, volumetric flow integrators, propeller flow instruments, electromagnetic flow instruments.	2	0
	Measurements of heat fluxes, measurements of thermal conductivity coefficient, measurement of specific heat, measurement of relative humidity and dew point, Measurement of exhaust gases composition: chemical mechanical, chromatographic and optical analyzers.	4	0
	Second midterm exam.		
	List of laboratory exercises		LE hours
	Introduction with measuring instruments intended for the measurement of dimensions, forms and positions. Certification the dial indicator according to standard DIN 878. Indirect measurement of the distance between the hole centers using a special vernier caliper. Measurement an inside diameter using three-point inside micrometer.		2
	Comparative measurement of an internal diameter using bore gauge Measurement angle prism using gauge blocks, rollers and dial indicator		2

	Measurement angle of prism using the protractor (direct contact measurement).				
	Measurement the cone angle using sine bar. The measurement of the internal angle of the cone. Measurement the pitch diameter of thread using screw thread micrometer.		2		
	Dividing head: indirect indexing and differential indexing. Three-wire method of measuring pitch diameter.		2		
	Direct method for tooth thickness measurement by means of a gear tooth caliper. Direct method for tooth thickness measurement by means of a disc-type micrometer (measurement over a several teeth). Runout measurement on gear.		2		
	Measurement of flatness. Runout measurement on shaft. Surface roughness measurement.		2		
	Plan of quality control.		2		
	Correction and calibration of thermocouples		2		
	Calibration of Pt100; calibration of a manometer.		2		
	Measurement of heat flux.		2		
	Anemometer and glowing ball; digital pressure instrument.		2		
	Transparent cooling system discussed from the measurements standpoint.		2		
	Experimental airconditioning/water heater system discussed from the measurements standpoint.		2		
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input checked="" type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)			
Student responsibilities	The presence on lectures and exercises in the amount of at least 70 % of the times scheduled. Perform all laboratory exercises.				
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 value of the course)	Class attendance	1,5	Research	Practical training	
	Experimental work		Report	Individual work	3
	Essay		Seminar essay	Laboratory exercises	0,5
	Tests	0	Oral exam	Preparation for laboratory exercises	0
	Written exam	0	Project	1	(Other)
Grading and evaluating student work in class and at the final exam	Course consists of two parts: 1. Dimensional measurement – MOD (course teacher: Ph.D. Boženko Bilić, senior full professor) 2. Measurement in the thermodynamics – TOP (course teacher: Ph.D. Frano Barbir, senior full professor)				
	During semester there are two midterm exams. The first midterm exam is after 7 weeks of lecturing and refers to the teaching materials of the first part of the course. The second midterm exam is after next 6 weeks and refers to the teaching materials of the second part of the course. The requirement for passing grade represents minimal 50% points on each midterm exam: $\text{Grade (\%)} = 0,5(\text{MOD} + \text{TOP})$				

	<p>MOD – percentage points achieved on the first part of course TOP – percentage points achieved on the second part of course In the final exams students that did not pass at least one of the midterm exams take part. The requirement for passing grade represents minimal 50% points final exam. Requirement for access to the midterm exams and final exams is regularly attended classes. Midterm and final exams are conducted in written form. They consist of theoretical questions and numerical problems. The teacher reserves the right to hold a final exams in oral form.</p> <p>Grade (%): Final mark: 50% - 60% sufficient (2) 61% - 75% good (3) 76% - 90% very good (4) 91% - 100% excellent (5)</p>		
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	B. Bilić: Teorija i tehnika mjerenja, FESB, Split, 2007.	5	
	B. Bilić: Predavanja postavljena na e-learning portalu FESB-a		e-learning
	F. Barbir: Ispis predavanja u Powerpoint-u		e-learning
	R. S. Figliola, D. E. Beasley: Theory and Design for Mechanical Measurements”, John Wiley & Sons, 2011.		
Optional literature (at the time of submission of study programme proposal)	<ul style="list-style-type: none"> - T. G. Beckwith, R. D. Marangoni, J. H. Lienhard: Mechanical Measurements, Addison-Wesley Publishing Company - M. Brezinščak: Mjerenja i računanje u tehnici i znanosti, Tehničkaknjiga, Zagreb, 1970 - F. T. Farago, M. A. Curtis: Handbook of Dimensional Measurement, Industrial Press Inc, New York, 1994. 		
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> – Keeping records of the attendance of students – Annual evaluation of results in accordance with the above learning outcomes – Feedback from students via surveys – Self-evaluation of teachers 		
Other (as the proposer wishes to add)			

NAME OF THE COURSE		ENERGY EFFICIENCY IN BUILDINGS					
Code	FESL24	Year of study	3.				
Course teacher	Nižetić Sandro, Ph. D., Full Professor	Credits (ECTS)	5.				
Associate teachers	Ivan Tolj, Ph. D., Teaching assistant Dario Bezmalinović, Ph. D., Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			30	0	30	0	0
Status of the course	Elective.	Percentage of application of e-learning					
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> Consider and analyse energy consumption in the buildings, Obtain techno-economic aspect of proposed energy efficiency measures in building facilities. 						
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathematics 1, Mathematics 2.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: <ol style="list-style-type: none"> Consider base terms and concepts from the field of energy efficiency in buildings as well as sustainable development in general, Analyse energy consumption in buildings, Elaborate existing legislative related to the energy efficiency in buildings, Analyse and propose energy efficiency measures in buildings, Evaluate economic aspect of proposed energy efficiency measures. 						
Course content broken down in detail by weekly class schedule (syllabus)	Course content		L or S hours		AE hours		
	Introduction to the energy efficiency in buildings.		2		2		
	Analysis of the energy consumption for different buildings.		2		2		
	Legislative related to the energy efficiency in buildings.		2		2		
	Introduction to the energy efficiency measures in buildings (passive and nearly zero buildings, high energy performance buildings).		2		2		
	Energy efficiency measures related civil engineering aspect (building thermal envelope, openings, passive architecture elements, etc.)		2		2		
	Energy efficiency measures in heating systems and hot water preparation.		2		2		
	Energy efficiency measures in heating systems and hot water preparation.		2		2		
Energy efficiency measures in cooling (air-conditioning) systems.		2		2			

	Energy efficiency measures in cooling (air-conditioning) systems.	2	2			
	Renewable energy sources in buildings (implementation).	2	2			
	Calculation techniques for carbon-dioxide emissions.	2	2			
	Energy audit.	2	2			
	Building energy certification.	2	2			
	Introduction to the economic indicators related to the evaluation of the energy efficiency measures.	2	2			
	Economic evaluation of the proposed energy efficiency measures.	2	2			
	List of laboratory or design exercises	LE or DE hours				
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input checked="" type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)				
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required auditorium exercises.					
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 value of the course)	Class attendance	2	Research	2	Practical training	
	Experimental work		Report		(Other)	
	Essay		Seminar essay		(Other)	
	Tests		Oral exam		(Other)	
	Written exam		Project	1	(Other)	
Grading and evaluating student work in class and at the final exam						
Required literature (available in the library and via other media)	Title			Number of copies in the library	Availability via other media	
	S. Nižetić, Online predavanja; Energetska učinkovitost u zgradarstvu, 2011, FESB.					
	Energy Efficiency in Buildings” – Guide F, CIBSE, 2004.					

	Energy Efficiency Guide for Existing Commercial Buildings”, Guide, ASHRAE, 2009.		
Optional literature (at the time of submission of study programme proposal)	-Skupina autora, "Priručnik za energetske savjetnike", UNDP, Zagreb 2008, -Skupina autora, "Tipske mjere", UNDP, Zagreb 2009, -Skupina autora, "Priručnik za ventilaciju i klimatizaciju", EGE, 2003, -Skupina autora, "Priručnik za grijanje", EGE, 2005.		
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		PROGRAMMING OF CNC MACHINE TOOLS					
Code	FETR16	Year of study	3				
Course teacher	Dražen Bajić, Ph.D., Full Professor Sonja Jozić, Ph.D., Assistant Professor	Credits (ECTS)	5				
Associate teachers	Mario Veić, Teaching assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			30	0	0	0	30
Status of the course	Elective	Percentage of application of e-learning					
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> exploring the possibilities of computer application in production with an emphasis on programming CNC machine tools and additive technology. mastering of manual programming and programming in CAD / CAM systems in machining of simple workpiece. 						
Course enrolment requirements and entry competences required for the course	None						
Learning outcomes expected at the level of the course (4 to	Students will be able to: <ol style="list-style-type: none"> analyze interactions and need for a comprehensive approach to part design and their manufacturing 						

10 learning outcomes)	2. apply acquired knowledge and skills to solve a specific task. 3. apply acquired knowledge and skills in teamwork. 4. generate program for the automatic parts production on CNC machine tools 5. compare and highlight differences between manual programming and programming by CAD / CAM systems 6. identify motives of applying computer controlled machine tools and systems for rapid prototyping		
Course content broken down in detail by weekly class schedule (syllabus)	Course content	L or S hours	AE hours
	Introduction. Basic terms. Historical development.	2	/
	Geometric modeling.	2	/
	CNC machine tools programming. NC and CNC programming.	2	/
	Analysis of technical drawings. Technological documentation. Programming methods. Manual programming. Automatic programming.	2	/
	CNC machine tools programming. Coordinate system. Measurement system. Reference points. Defining cutting tools. The structure of the program block.	2	/
	CNC turning. The procedure and machine tools. Tools for turning.	2	/
	CNC turning. Selection of cutting parameters. Manually programming CNC turning.	2	/
	First midterm exam		
	Automatic programming of CNC lathes.	2	/
	CNC milling. Different machining operations and machine tools. Tools clamping. Tools storage. Manipulation with tool and workpiece.	2	/
	CNC milling. End milling. Face milling. Profile milling.	2	/
	CNC milling. Manually programming.	2	/
	CNC milling. Automatic programming in CATIA.	2	/
	Rapid prototyping.	2	/
	Second midterm exam		
	List of laboratory or design exercises		LE or DE hours
	Construction of simple geometric shapes and their extrusion.	2	
	Construction of complex geometric shapes and their extrusion.	4	
	Technical documentation - Drafting module.	2	
	CNC manual programming for lathes.	4	
	Automatic programming - turning. Roughing and finishing, holes and threads	2	
	Module for machining – Single operation: milling. Roughing. Generating NC code for machining center.	2	
	Communication between computers and machining center. Machining on CNC vertical machining center Spinner VC560.	2	
Module for machining – multitasking: milling - Roughing and finishing, holes. Generating NC code for machining center.	2		
Communication between computers and machining center. Machining on CNC vertical machining center Spinner VC560.	2		
Simulating and generating NC code. Machining on CNC vertical machining center Spinner VC560.	2		
Rapid prototyping. STL files. 3D printing	2		
Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> on line in entirety	<input checked="" type="checkbox"/> independent assignments <input checked="" type="checkbox"/> multimedia <input checked="" type="checkbox"/> laboratory <input type="checkbox"/> work with mentor	

	<input type="checkbox"/> partial e-learning <input type="checkbox"/> field work		<input type="checkbox"/> (other)											
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises.													
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 value of the course)	Class attendance	2	Research	Practical training										
	Experimental work		Report	Manual programming of turning operation 0,5										
	Essay		Seminar essay	Individual work 2,25										
	Tests	0,25	Oral exam	(Other)										
	Written exam		Project	(Other)										
Grading and evaluating student work in class and at the final exam	<p>There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the final exams students that did not pass the midterm exams take part. In the makeup exam students take the entire exam. The midterm, final and makeup exams are carried out as written tests.</p> <p>The requirements for passing grade is:</p> <ol style="list-style-type: none"> 3. Positively evaluated program task "Manually programming CNC turning" 4. 50 % points on each midterm exam or the final exam. <p>Grade (in percentage) is formed according to the formula: $\text{Grade}(\%) = 0,2 L + 0,4 (M 1 + M 2)$ </p> <p>L – grade of program task "Manually programming CNC turning" M1, M2 – test results of first and second midterm exam.</p> <p>Final grade is determined according to:</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: right;">Percentage</td> <td style="text-align: left;">Grade</td> </tr> <tr> <td style="text-align: right;">50% do 61%</td> <td style="text-align: left;">sufficient (2)</td> </tr> <tr> <td style="text-align: right;">62% do 74%</td> <td style="text-align: left;">good (3)</td> </tr> <tr> <td style="text-align: right;">75% do 87%</td> <td style="text-align: left;">very good (4)</td> </tr> <tr> <td style="text-align: right;">88% do 100%</td> <td style="text-align: left;">excellent (5)</td> </tr> </table> <p>Examination terms: according to the timetable.</p>				Percentage	Grade	50% do 61%	sufficient (2)	62% do 74%	good (3)	75% do 87%	very good (4)	88% do 100%	excellent (5)
Percentage	Grade													
50% do 61%	sufficient (2)													
62% do 74%	good (3)													
75% do 87%	very good (4)													
88% do 100%	excellent (5)													
Required literature (available in the library and via other media)	Title		Number of copies in the library	Availability via other media										
	XunXu: „Integrating Advanced Computer-Aided Design, Manufacturing, and Numerical Control: Principles and Implementations“, University of Auckland, New Zealand, 2009.													
	Hoffmann M.: „CAD/CAM mit CATIA V5“, Hanser Verlag, Muenchen, 2005.													
	Bajić, D., Jozić, S., "Computer aided manufacturing", lecturing, eLearning, 2015.			eLearning portal										
Optional literature (at the time of submission of study programme proposal)	Balič, J.: CAD/CAM postopki, Univerza v Mariboru, Maribor, 2002. McMahon, C., Brown, J.: CAD CAM principles, practice and manufacturing management, Pearson Prentice Hall, 1999.													
Quality assurance methods that ensure	<ul style="list-style-type: none"> - Keeping records of class attendance - Evaluation of results in accordance with the above learning outcomes - Feedback from students via surveys 													

the acquisition of exit competences	- Self-evaluation of teachers - Feedback information from graduated students
Other (as the proposer wishes to add)	

NAME OF THE COURSE		NOISE AND VIBRATION CONTROL					
Code	FESR16	Year of study	3				
Course teacher	Željko Lozina, Ph.D., Full Professor Damir Sedlar, Ph.D., Assistant Professor	Credits (ECTS)	5				
Associate teachers	Tomac Ivan, Ph.D., Assistant Professor	Type of instruction (number of hours)	L	S	AE	LE	DE
			30	0	15	15	0
Status of the course	Elective	Percentage of application of e-learning	0				
COURSE DESCRIPTION							
Course objectives	Training students for: <ul style="list-style-type: none"> – introduce students to the requirements, principles and methods of noise and vibration control; – provide basic knowledge and understanding of noise and vibration control; – provide the application of this knowledge to simple problems; • 						
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: <ol style="list-style-type: none"> 1. Explain free and forced vibrations, 2. Determine the natural frequency of the mechanical system with single degree of freedom, 3. Explain the concepts and phenomena: transferability, excitation imbalance, vibration isolation, 4. Explain the principles of noise isolation, 5. Apply the basic techniques of vibration isolation, 6. Handle with manual measuring instruments and operate with sensors to measure acceleration (accelerometer). 						
Course content broken down in detail by weekly class schedule (syllabus)	Course content			L or S hours	AE hours		
	Single degree of freedom system – free undamped vibration			2	1		
	Single degree of freedom system – forced undamped vibration			2	1		
	Single degree of freedom system – free damped vibration			2	1		
	Single degree of freedom system – forced damped vibration			2	1		

	Transmissibility	2	1		
	Base and imbalance excitation, vibration isolation	2	1		
	Two degree of freedom system	2	1		
	Wave equation	2	1		
	Fundamentals of noise	2	1		
	Humane response to sound	2	1		
	Sound source, outdoor sound	2	1		
	Indoor sound	2	1		
	Sound isolation	2	1		
	List of laboratory or design exercises	LE or DE hours			
	Introduction to Labview	2			
	Single degree of freedom system – free damped vibration	1			
	Frequency response function SDOF – shaker	1			
	Frequency response function SDOF – unbalance	1			
	Single plane balancing	1			
	Frequency response function MDOF – shaker	2			
	Sound pressure measurement - Labview	1			
	Sound pressure measurement – Hand tool	1			
	Sound isolation	1			
	Reverberation time	1			
	Kundt tube	1			
	Format of instruction	<input checked="" type="checkbox"/> lectures <input type="checkbox"/> seminars and workshops <input checked="" type="checkbox"/> exercises <input type="checkbox"/> <i>on line</i> in entirety <input type="checkbox"/> partial e-learning <input type="checkbox"/> field work	<input type="checkbox"/> independent assignments <input type="checkbox"/> multimedia <input checked="" type="checkbox"/> laboratory <input type="checkbox"/> work with mentor <input type="checkbox"/> (other)		
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises.				
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 value of the course)	Class attendance	2	Research	Practical training	
	Experimental work		Report	Individual work	3
	Essay		Seminar essay	(Other)	
	Tests		Oral exam	(Other)	
	Written exam		Project	(Other)	
Grading and evaluating student work in class and at the final exam	<p>There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the final exams students that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula:</p> $\text{Grade(\%)} = 0,5 (M1 + M2)$ <ul style="list-style-type: none"> M1, M2 – test results. 				
Required literature (available in the	Title	Number of copies in the library	Availability via other media		

library and via other media)	Ž. Lozina: Lectures, FESB		Elearning portal
	D. Sedlar: Lectures, FESB		
	B.H. Tongue: Principles of vibration, Oxford University press, 1996		
Optional literature (at the time of submission of study programme proposal)	M. Norton, D. Karczub: Fundamentals of Noise and Vibration Analysis for Engineers, Cambridge, 2003.		
Quality assurance methods that ensure the acquisition of exit competences	<ul style="list-style-type: none"> - 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)			