Kolegiji koji se izvode na engleskom jeziku u 2020./2021.

Course							
code	Course name (English) Laboratory Work	Hours 0+45	ECTS 4	Taught in English 4-Completely	Level U	Semester W	E-mail ankica.kovac@fsb.hr
	Computer Simulations in Development of Motor Vehicles	0+45 15+30	4	4-Completely 4-Completely	U	W	darko.kozarac@fsb.hr
	Internal Combustion Engines B	30+15	4	4-Completely	U	W	darko.kozarac@fsb.hr
	Special Chapters in Engineering Logistics Measurements in Aircraft Engineering I	30+30 30+15	5 3	4-Completely 4-Completely	U U	W	goran.dukic@fsb.hr gorana.barsic@fsb.hr
159359	Composite Materials	30+15	4	4-Completely	U	W	irena.zmak@fsb.hr
	Unmanned Aerial Vehicle Equipment Ship Vibration	15+30 45+30	4	4-Completely 4-Completely	UU	W	josip.j.stepanic@fsb.hr josko.parunov@fsb.hr
	Finite Elements Method	30+30	5	4-Completely	U	W	zdenko.tonkovic@fsb.hr
	Thermal Power Plants Casting and Polymer Processing	45+15 60+30		2-Partially 1 4-Completely	UU	W	mislav.cehil@fsb.hr damir.godec@fsb.hr
	Polymer Processing	30+15	4	4-Completely	U	W	ana.pilipovic@fsb.hr
	Production Management	30+45	5	4-Completely	U U	W W	miro.hegedic@fsb.hr
	Mathematics I Theory of Structures	75+60 45+30	9 6	3-Partially 2 4-Completely	U	W	paola.glavan@fsb.hr smiljko.rudan@fsb.hr
	Introduction to Energy Management	30+15	3	4-Completely	U	W	tomislav.puksec@fsb.hr
	Material Removal Processes Dynamics of Multibody Systems	30+30 30+15	5 4	2-Partially 1 4-Completely	UU	W	toma.udiljak@fsb.hr zdravko.terze@fsb.hr
18499	Assembly Automata	30+30	5	4-Completely	U	W	zoran.kunica@fsb.hr
	Production System Planning Welding and Assembly	30+30 60+30	5 7	4-Completely 2-Partially 1	UU	W	zoran.kunica@fsb.hr zoran.kunica@fsb.hr
	Moulding machines	30+30		4-Completely	U	S	branko.bauer@fsb.hr
	Design of Tools and Devices Internal Combustion Engines A	30+30	6 5	4-Completely 2-Partially 1	UU	S S	damir.godec@fsb.hr darko.kozarac@fsb.hr
	Mechanics of Composite Materials	45+30 30+15	5	4-Completely	U	S	ivica.smojver@fsb.hr
	Steam Generators	45+30		2-Partially 1	U	S	mcehil@fsb.hr
	Ship Resistance and Propulsion Mathematics II	45+30 60+45	6 7	4-Completely 3-Partially 2	UU	S S	nastia.degiuli@fsb.hr paola.glavan@fsb.hr
24184	Work Study and Ergonomics	30+15	4	2-Partially 1	U	S	tihomir.opetuk@fsb.hr
	Polymeric Materials Fatigue Strength of Structures	30+15 30+15	4	4-Completely 4-Completely	UU	S S	tatjana.haramina@fsb.hr zeljko.bozic@fsb.hr
	Ship Structural Design	30+15 30+15	4	4-Completely	G	W or S	jerolim.andric@fsb.hr
	Structure Adequacy and Reliability of Marine Vessels	30+15	4	4-Completely	G	W or S	jerolim.andric@fsb.hr
39957	Fatigue Reliability and Rational Inspection Planning Ship Structure Reliability with Respect to Ultimate Strength	30+15 30+15	4	4-Completely 4-Completely	G G	W or S W or S	josko.parunov@fsb.hr josko.parunov@fsb.hr
	Collision and Grounding as Design Criteria for Ship Structures	30+15	4	4-Completely	G	W or S	smiljko.rudan@fsb.hr
	Structural Analysis Probabilistic Approach to Damage Stability	30+15 30+15	4	2-Partially 1 4-Completely	G G	W or S W or S	smiljko.rudan@fsb.hr vedran.slapnicar@fsb.hr
184045	Industrial Computer Networks	30+15	4	4-Completely	G	W	bojan.jerbic@fsb.hr
	Foundry Automation Polymer Processing Machinery	30+30 30+30	5 5	2-Partially 1 4-Completely	G	W	branko.bauer@fsb.hr damir.godec@fsb.hr
	Distributed Generation	30+30	4	4-Completely	G	W	drazen.loncar@fsb.hr
	Strategic Management	30+30		4-Completely	G	W	gordana.baric@fsb.hr
	Logistics Systems Modelling Simulation of Production and Logistics Systems	30+30 30+15	5 4	2-Partially 1 4-Completely	G G	W	goran.dukic@fsb.hr goran.dukic@fsb.hr
	Sustainable Energy Management in Smart Cities	30+15		4-Completely	G	W	goran.krajacic@fsb.hr
	Competence and Accreditation of Laboratories Nanometrology	30+30 30+30	4 5	4-Completely 4-Completely	G G	W	gorana.barsic@fsb.hr gorana.barsic@fsb.hr
	Design of Experiments	30+30	5	2-Partially 1	G	W	hrvoje.cajner@fsb.hr
	Materials Recycling	30+15	5	4-Completely	G G	W	irena.zmak@fsb.hr
	Offshore Structures Navigation Systems	30+0 15+30	2	3-Partially 2 4-Completely	G	W	ivan.catipovic@fsb.hr josip.j.stepanic@fsb.hr
	Fundamentals of Ship Vibration	30+30	5	4-Completely	G	W	josko.parunov@fsb.hr
	Vibration Theory Production Management	30+15 30+15	4	4-Completely 4-Completely	G G	W	josko.parunov@fsb.hr miro.hegedic@fsb.hr
18506	Energy Economics	30+15	4	4-Completely	G	W	neven.duic@fsb.hr
	Multi-Criteria Design and Optimization Practical Finite Volume Method	30+15 30+15	4	4-Completely 4-Completely	G G	W	pero.prebeg@fsb.hr tessa.uroic@fsb.hr
	Production - Planning and Management	30+15	4	4-Completely	G	W	tihomir.opetuk@fsb.hr
	Ship Design Small Ships	45+60 30+0	8	4-Completely 4-Completely	G G	W	vedran.slapnicar@fsb.hr vedran.slapnicar@fsb.hr
	Heat Pumps and Renewable Energy Sources	45+30	6	4-Completely	G	W	vladimir.soldo@fsb.hr
	Assembly Automata	30+30 30+15	5 4	4-Completely	G G	W W	zoran.kunica@fsb.hr
	Packaging Automation Packaging Automation PE	30+15	4 5	4-Completely 4-Completely	G	W	zoran.kunica@fsb.hr zoran.kunica@fsb.hr
	Composite Parts Production	30+15	4	4-Completely	G	S	ana.pilipovic@fsb.hr
	Plastic Packaging Manufacturing Hydrogen and Fuel Cells	30+15 30+15	4	4-Completely 4-Completely	G G	S S	ana.pilipovic@fsb.hr ankica.kovac@fsb.hr
18766	New Technologies in Energy Generation	45+30	5	4-Completely	G	S	ankica.kovac@fsb.hr
	Human-Robot Interaction Medical Robotics	30+15 30+15	4	4-Completely 4-Completely	G G	S S	bojan.jerbic@fsb.hr bojan.jerbic@fsb.hr
159803	Foundry Automation (elective)	30+15	4	4-Completely	G	S	branko.bauer@fsb.hr
	Dies and Moulds for Polymer Processing Injection Mould Design	30+30 30+15	5 4	4-Completely 4-Completely	G G	S S	damir.godec@fsb.hr damir.godec@fsb.hr
	Modern Additive Manufacturing	30+15 30+15	4	4-Completely 4-Completely	G	S	damir.godec@fsb.hr
	Computer Aided Nondestructive Testing	30+15	4	3-Partially 2	G	S	damir.markucic@fsb.hr
	Information Systems Engineering Logistics (elective)	30+45 30+15	5 4	4-Completely 2-Partially 1	G G	S S	dragutin.lisjak@fsb.hr goran.dukic@fsb.hr
213473	Energy planning	30+15	4	4-Completely	G	S	goran.krajacic@fsb.hr
	Nanometrology Environmental Aerodynamics	30+30 45+45	5 7	4-Completely 4-Completely	G G	S S	gorana.barsic@fsb.hr hrvoje.kozmar@fsb.hr
159371	Advanced Materials Technologies	30+30	6	4-Completely	G	S	irena.zmak@fsb.hr
	Aircraft Systems and Equipment I Aircraft Systems and Equipment II	60+30 30+15	7	4-Completely 4-Completely	G G	S S	josip.j.stepanic@fsb.hr josip.j.stepanic@fsb.hr
184063	Systems and Equipment of Aircrafts for Vol Libre	30+15 30+15	4	4-Completely	G	S	josip.j.stepanic@fsb.hr
	Design for Sustainability - Ecodesign	30+15	4	4-Completely	G	S	mario.storga@fsb.hr mislav.cehil@fsb.hr
	Boilers Thermal Power Plant Planning	30+15 30+15	4	4-Completely 2-Partially 1	G G	S S	mislav.cehil@fsb.hr mislav.cehil@fsb.hr
18762	Combustion and Radiation Modelling	30+30	5	4-Completely	G	S	milan.vujanovic@fsb.hr
	Combustion and Radiation Modelling Numerical Methods in Aeronautical Engineering II	30+15 30+15	4	4-Completely 4-Completely	G G	S S	milan.vujanovic@fsb.hr milan.vujanovic@fsb.hr
18628	Numerical Methods in Continuum Mechanics	30+15	4	4-Completely	G	S	milan.vujanovic@fsb.hr
	Numerical Methods in Continuum Mechanics Ship Hydrodynamics - Laboratory	30+15 0+30	4	4-Completely 4-Completely	G G	S S	milan.vujanovic@fsb.hr nastia.degiuli@fsb.hr
18602	Energy Markets	30+15	4	4-Completely	G	S	neven.duic@fsb.hr
	European Global Product Realization Course I European Global Product Realization Course II	15+30 15+30		4-Completely 4-Completely	G G	S S	neven.pavkovic@fsb.hr neven.pavkovic@fsb.hr
	European Global Product Realization Course II Ship Acoustics	15+30 30+30	4 7	4-Completely 4-Completely	G	S	neven.pavkovic@fsb.hr nikola.vladimir@fsb.hr
	Intelligent Process Design	30+15	4	2-Partially 1	G	S	tihomir.opetuk@fsb.hr
	Innovation Management in Product Development Energy Management	30+15 30+15	4	4-Completely 4-Completely	G G	S S	stanko.skec@fsb.hr tomislav.puksec@fsb.hr
18638	Material Removal	30+15	4	2-Partially 1	G	S	toma.udiljak@fsb.hr
	Optical Measurement Systems Ship Outfit	15+30 45+30	4	4-Completely 4-Completely	G G	S S	vedran.simunovic@fsb.hr vedran.slapnicar@fsb.hr
	Mechanical Integrity of Structures	43+30 30+15		4-Completely	G	S	zeljko.bozic@fsb.hr

Notes:								
Taught in English:	Level:	Semester:						
2 - Partially 1 (Partially in English - lessons & excercies held in C	Croatian, materials & exam in English) U - Undergradua	ate W - Winter						
3 - Partially 2 (Partially in English - lessons held in Croatian, exc	cercies, materials & exam in English) G - Graduate	S - Summer						
4 - Completely (Completely taught in English)								