

# Graduate Study Forestry; Programme: Techniques, Technology and Management in Forestry

Syllabus from Acad. Year 2022/23



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

#### LIST OF COMPULSORY AND ELECTIVE COURSES WITH CLASS HOURS AND ECTS CREDITS

Year of study: I							
Semester: Winter							
COURSE	COURSE TEACHER	L	Е	F	e- learning	ECTS	Compulsory /elective
Timber Harvesting Systems	<u>Prof. Željko Zečić, PhD.</u> <u>Assist. Prof. Dinko Vusić,</u> <u>PhD.</u>	30	30	8		6	compulsory
Mechanization of Timber Logging	Prof. Marijan Šušnjar, PhD. Assist. Prof. Zdravko Pandur, PhD.	30	15	16		5	compulsory
Management and entrepreneurship in forestry	Prof. Ivan Martinić, PhD. Prof. Mario Šporčić, PhD	30	30	16		6	compulsory
Forestry politics and legislation	Prof. Ivan Martinić, PhD. Assist. Prof. Matija Landekić, PhD.	30	0	0		4	compulsory
Digital cartography in forestry	Prof. Renata Pernar, PhD. Assist. Prof. Mario Ančić, PhD.	30	15	0		3	compulsory
Torrent control	Associate Prof. Hrvoje Nevečerel, Ph. D.	15	0	0		2	elective
Phisycal and mechanical properties of wood	<u>Prof. Tomislav Sinković,</u> <u>PhD</u>	15	0	0		2	elective
Work humanization in forestry	<u>Assist. Prof. Matija</u> Landekić, PhD	15	0	0		2	elective
Corporative culture	Prof. Mario Šporčić, PhD	15	0	0		2	elective
Organizational behaviour in forestry	Prof. Mario Šporčić, PhD Assist. Prof. Matija Landekić, PhD.	15	0	0		2	elective
In total		19 5	90	40		30	



Year of study: I							
Semester: Summer							
COURSE	COURSE TEACHER	L	E	F	e- learning	ECTS	Compulsory / elective
Forest Accessibility	Prof. Tibor Pentek, Ph.D. Prof. Tomislav Poršinsky, Ph.D. Assist. Prof. Ivica Papa, Ph.D. Assist. Prof. Andreja Đuka, Ph.D.	30	30	16		6	compulsory
Forest products	<u>Prof. Željko Zečić, PhD.</u> <u>Assist. Prof. Dinko Vusić,</u> <u>PhD.</u>	30	15	16		4	compulsory
Integrated forest protection	Assist. Prof. Marko Vucelja, PhD. Prof. Boris Hrašovec, PhD. Prof. Danko Diminić, PhD.	30	15	16		4	compulsory
Silviculture	Prof. Igor Anić, PhD. Associate Prof. Stjepan Mikac, PhD	30	30	24		5	compulsory
Forest Management	Professor Mario Božić, PhD	30	15	16		5	compulsory
Mechanical technologies of wood processing	<u>Prof. Tomislav Sinković,</u> <u>PhD</u>	15	0	0		2	elective
Forest fires	<u>Assist. Prof. Milivoj</u> <u>Franjević, PhD.</u>	15	0	0		2	elective
Forest fire-prevention infrastructure	Associate Prof. Hrvoje Nevečerel, Ph. D.Assist. Prof. Kruno Lepoglavec, PhD.	15	0	0		2	elective
Alternative forest vehicle drives	<u>Prof. Marijan Šušnjar,</u> <u>PhD.</u>	15	0	0		2	elective
Hunting management planning	<u>Assist. Prof. Kristijan</u> <u>Tomljanović, PhD</u>	15	0	0		2	elective
In total		19 5	10 5	88		30	



Year of study: II							
Semester: Winter							
COURSE	COURSE TEACHER	L	Е	F	e- learning	ECTS	Compulsory / elective
Forest road design	Prof. Tibor Pentek, Ph.D. Assist. Prof. Ivica Papa, Ph.D.	30	30	32		6	compulsory
Economics of forest company	Associate Prof. Stjepan Posavec, Ph.D.	30	15	8		4	compulsory
Marketing in forestry	Associate Prof. Stjepan Posavec, Ph.D.	30	15	0		3	compulsory
Production organization in forestry	Prof. Mario Šporčić, PhD Prof. Ivan Martinić, PhD Assist. prof. Matija Landekić, PhD	30	30	24		5	compulsory
Ergonomics of forest machines	<u>Prof. Marijan Šušnjar,</u> <u>PhD.</u>	15	15	8		3	compulsory
Forest biomass for energy	Prof. Željko Zečić, PhD. Assist. Prof. Dinko Vusić, PhD.	15	15	0		3	compulsory
Forest products trade	Prof. Željko Zečić, PhD. Assist. Prof. Dinko Vusić, PhD.	15	0	0		2	elective
Technologies of Forest Road Construction	Prof. Tibor Pentek, Ph.D.	15	0	0		2	elective
Evaluation of forest resources	Associate Prof. Stjepan Posavec, Ph.D.	15	0	0		2	elective
Planning of technological operations	Prof. Tomislav Poršinsky, Ph.D. Assist. Prof. Andreja Duka, Ph.D.	15	0	0		2	elective
Innovations in forestry	Prof. Mario Šporčić, PhD	15	0	0		2	elective
Supervision of forest road construction	Prof. Tibor Pentek, Ph.D.	15	0	0		2	elective
In total		19 5	12 0	72		30	



Year of study: II							
Semester: Summer							
COURSE	COURSE TEACHER	L	E	F	e- learning	ECTS	Compulsory / elective
Environmentally sound technologies	Professor Tomislav Poršinsky, PhD Assistant Professor Andreja Đuka, PhD Assistant Professor Zdravko Pandur, PhD	30	30	24		6	compulsory
Professional practice						4	compulsory
Master thesis						20	compulsory
In total		30	30	24		30	



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N					
1.1. Course lecturer(s)	<u>Prof. Željko Zečić, PhD.</u> <u>Assist. Prof. Dinko Vusić,</u> <u>PhD.</u> <u>Assist. Prof. Andreja Đuka,</u> <u>PhD.</u>	1.7. Number of ECTS credits	6			
1.2. Course title	Timber Harvesting Systems	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	30+30+8			
1.3. Course code	225889	1.9. Expected enrolment in the course	25			
1.4. Study programme	University graduate study Forestry; Programme: Techniques, Technology and Management in Forestry	1.10. Level of application of e-learning (level 1, 2, 3)	2			
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian			
1.6. Year of the study	1.	1.12. Possibility of instruction in English	YES			
2. COURSE DESCRIPTION						
2.1. Course objectives	To master general and specific knowledge which enable the competent planning, execution supervision and independent decision in the area of complex tasks of timber harvesting development of techniques and technologies of wood logging and obtaining basic scientific research knowledge.					
2.2. Enrolment requirements and/or entry competences required for the course	-					
2.3. Learning outcomes at the level of the programme to which the course contributes	A3. apply simpler methods of 6 B1. organise and perform tas forest management unit as the B3. manage and make indepen harvesting, forest opening, des B6. recommend and choose for forestry above all in timber h stands, culture, plantation, and B7. select and choose mechan B12. apply knowledge related forestry B13. manage forest, human re works C4. plan and calculate product basic financial reports, recogni D5. gather, process and in professional or scientific paper	operation research ks of greater complexity in fore e lowest forestry structural units dent professional (business) deci- signing of forest road network ar rest machines, techniques and s harvesting from natural forests, d energy forests ical means based on cost analysi to the methods for preparing an esource, and technical potential of son, calculate basic indicators of s ise and analyse types of costs terpret reference sources an	estry, from forest office and along the vertical sions form the field of timber ad forestry entrepreneurship tandard technologies used in even-aged and unevenaged s and other criteria d planning technical works in during performance of forest successful business, compose d prepare simpler written			
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	<ul> <li>ps. gatner, process and interpret reference sources and prepare simpler written professional or scientific paper</li> <li>Present the laws of timber harvesting efficiency (influential factors, ways of carrying out works in forestry, mechanization</li> <li>laws in timber harvesting, interaction with stand and exploitation factors, performance and</li> <li>labor productivity, standardization and</li> <li>labor costs, methods of direct cost calculation).</li> <li>Interpret the development of techniques and technologies in timber harvesting (development of equipment and methods of work, discontinuous evolution theory, system optimization, tree felling theory, tree bucking</li> </ul>					

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	Present timber harvesting system (system elements and timber harvesting subsystems,
	component interaction, and visualization of the system).
	Valorize partially mechanized timber harvesting systems
	(buck-to-quality, tree-length, half-tree-length method, firewood production).
	Present mechanized timber harvesting systems (cut-to-length and full tree method,
	centralized timber yards and roundwood processing).
	Lectures
	2 Visualization of the timber harvesting system. Matrix function diagram and simulation
	theory of production systems.
	3. Productivity of the (sub) system of timber harvesting systems. Laws of mechanization of
	works in timber harvesting; interaction with stand and exploitation factors.
	4. Standardization of work; experiential and technical standards in timber harvesting - a
	historical overview. Modern standardization systems for felling and processing and primary
	transport of wood.
	5. Labor costs; cost classification; direct cost calculation methods.
	and methods of work theory of discontinuous evolution, synthesis at the level of modern
	wood extraction systems.
	7. Partially mechanized systems of wood extraction by attraction. Team work. Integration of
	timber harvesting elements in time and space.
	8. Partially mechanized skidding timber harvesting systems. Influencing factors; the pice-
	volume law.
	9. Mechanized forwarding timber harvesting, influencing factors; unifirom product type law.
	10. We change of solutions with the start vesting systems. Landing of gamzation.
	12. Timber harvesting systems for small forest estates. Law of production volume.
	13. Logistics in timber harvesting.
	14. Timber long-distance transport. Integration with the timber harvesting system.
	15. Energy wood harvesting systems. Supply chain optimization.
2.5. Course content	Fuencies
(syllabus)	EXERCISES
	main influencing factors.
	2. Calculation of the partially mechanized felling and processing productivity based on the
	influencing factors.
	3. Calculation of the mechanized felling and processing productivity based on the influencing
	factors.
	4. Calculation of the skidding productivity based on the influencing factors.
	6. Direct cost calculation at the (sub) system level.
	7. Optimization of the skidding partially mechanized timber harvesting systems; productivity
	adjustment – standard time method; subsystem time overlap.
	8. Optimization of the forwarding partially mechanized timber harvesting system; selection
	of a suitable means of primary transport - cost breakeven point.
	9. Optimization of the forwarding mechanized timber harvesting systems; the impact of machine utilization on the unit cost of timber harvesting
	10. Optimization of the skidding mechanized timber harvesting systems: productivity
	adjustment - standard time method; subsystem time overlap.
	11. Optimizing the skyline timber harvesting systems; selection of the means of work and
	the level of mechanization - cost analysis.
	12. Cost analysis of the use of adapted agricultural machinery in timber harvesting on small
	Torest estates.
	records - logistics system adjustment
	14. Optimization of long-distance timber transport; selection of mode and appropriate
	means of long-distance transport cost breakeven point.

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	15. Optimization comminution.	on of v	vood c	hip supply syst	em - ch	oice of	time,	place a	nd mea	ans of
	Field work 1. One-day fiel influence on t organization of methods of rec	Field work 1. One-day fieldwork with the aim of determining the main influencing factors and their influence on the selection of a suitable timber harvesting system. Analysis of the organization of work on a specific forest site, planned standards, documentation and								
2.6. Format of instruction	$\boxtimes$ lectures		Jiouuci	independe	nt		2.7.0	Commen	ts:	
	□ seminars and workshops       assignments         □ exercises       □ multimedia and the         □ online in entirety       internet         □ partial e-learning       □ laboratory         □ field work       □ work with mentor         □ (other)       □									
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper		NO	(othe	er)		
	Preliminary exam	YES		Practical work		NO	(othe	er)		
	Project		NO	Written exam	YES		ECTS credi (tota	ts I)		6
2.9. Assessment methods and criteria	Assessment is c current academ	Assessment is conducted in accordance with Assessment methods and criteria for the current academic year.								
2.10. Student responsibilities	Ordinarily parti	cipatior	n and ac	ctive participatio	on in class	es. Exa	minatio	on.		
2.11. Required literature (available in the library and/or via other media)		Tit	le		Av in t	ailabilit he libra	y ry	Av via c	vailabili other m	ty edia
	<ol> <li>1. Zečić, Ž., Vusi II - Predavanja Šumarski fakult</li> </ol>	ić, D., 20 a i vjež et. Zagr	018: Pri žbe (in reb	dobivanje drva terna skripta),	NO			YES, M	lerlin	
	2. Längin, D., Immelmann, A. Upfold, S., 2010 Harvesting Ha	, Ackeı , Potgie ): South ndbook	rman, ter, C., African . Fores	P., Krieg, B., van Rooyen, J., Ground Based st Engineering	NO			YES, w	eb	
	Southern Africa and Institute for Commercial Forestry Research, Scottsville, South Africa, 1–182. (Selected sections)									
2.12. Optional literature	<ol> <li>Sundberg, U Analysis. Kluwe 219.</li> </ol>	J., Silve er Acade	rsides, emic Pu	C.R., 1988: Ope Iblishers – Fores	erational st Science	Efficier es, Dodi	ncy in rechts/	Forestry Boston/I	– Volu Lancast	ıme 1: er, 1 –
	2. Silversides, Practice. Kluwe 169. 3. MacDonald	C.R., Su er Acade	indberg emic Pu оо: на	g, U., 1989: Ope Iblishers – Fores	erational st Science	Efficier es, Dodi	ncy in rechts/ t in Br	Forestry Boston/I	– Volu Lancaste	ime 2: er, 1 –
	Handbook No.,	HB-12:	1–197. n р и	rieg B Immelm	anu Ly			itish COl	on I I	Infold
	S., 2010: South	Africar	n Grour	nd Based Harves ercial Forestry R	ting Han	dbook. Scottsvi	Forest	Enginee	ring Soi	uthern 2.
	5. Taboršak, D.,	1987: 9	<u>Studij ra</u>	ada. Tehnička kn	jiga Zagro	eb, <u>1 –</u> 2	<u>214.</u>		., 1 10	



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N						
1.1. Course lecturer(s)	<u>Prof. Marijan Šušnjar, PhD.</u> <u>Assist. Prof. Zdravko Pandur,</u> <u>PhD.</u> <u>Marin Bačić, PhD.</u>	1.7. Number of ECTS credits 5					
1.2. Course title	Mechanization of Timber Logging	1.8. Number of hours in semester30+15+16(L+E+F+e-learning)30+15+16					
1.3. Course code	225890	1.9. Expected enrolment in the course 25					
1.4. Study programme	University graduate study Forestry; Programme: Techniques, Technology and Management in Forestry	1.10. Level of application of e-learning (level 1, 2, 3)	2				
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian				
1.6. Year of the study	1.	1.12. Possibility of instruction in English	YES				
2. COURSE DESCRIPTION							
2.1. Course objectives	The aim of the course is to acquaint students in detail with the development, basics and classification of the most important forest machines for mechanization of wood extractio works, the principles of their construction and their most important energy, environmental and ergonomic features.						
2.2. Enrolment requirements and/or entry competences required for the course	-						
2.3. Learning outcomes at the level of the programme to which the course contributes	B6. recommend and choose fo forestry above all in timber h stands, culture, plantation, and B9. apply scientific insights on applying harvesting technologi Compare machines for tree fel	rest machines, techniques and s arvesting from natural forests, d energy forests wood as renewable material an <u>es of forest residual</u> ling and processing – motor chai	tandard technologies used in even-aged and unevenaged d optimise usage of wood by nsaws (history development,				
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	parts and elements, chainsaw use in Croatia, energy and environmental suitability of 2- stroke engines, chain (construction and maintenance), ergonomic features, guidelines of development, morphological analysis of chainsaw). Recommend machines for tree felling and processing – Harvesters (basic technical features, types, morphological, ergonomic, energy and environmental characteristics of harvester). Recommend forest vehicles for timber logging – Skidders, Forwarders (construction, types of skidders and forwarders, technical features, principle of Diesel engine, environmental suitability, morphological features). Present machines for timber transport – tractor assemblies (adapted farming tractor, adaptation for forest work, farming tractor equipped with forest winch, tractor with semi- trailer and crane). Present other machines of mechanised timber logging (forest trucks for timber transport, forest exclusion for timber transport,						
2.5. Course content (syllabus)	<ul> <li>Fresent other machines of mechanised timber logging (rorest trucks for timber transport, forest cableways, forest biomass chippers).</li> <li>Lectures <ol> <li>Chainsaws 1. – history development, parts and components</li> <li>Chainsaws 2. – safety at work</li> <li>Harvesters – history development, types, performance</li> <li>Harvesters heads– development, types, performance</li> <li>Forwarders – development, types, performance</li> <li>Tractors with semi-trailers – development, types, performance</li> </ol> </li> </ul>						

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	<ul> <li>10. Winches</li> <li>11. Cable yarders and wire systems</li> <li>12. Cogeneration plants</li> <li>13. Chippers</li> <li>14. Forest trucks – types, characteristica</li> <li>15. Energy in forestry – production, costs</li> <li>Exercises</li> <li>1. Preparation for the measurement exercise "Wheel – soil interaction - Wheel numeric"</li> <li>2. Measurement exercise and data processing "Wheel – soil interaction - Wheel numeric"</li> <li>3. Preparation for the measurement exercise "Morphological analysis of harvesters"</li> <li>4. Measurement exercise and data processing "Morphological analysis of harvesters"</li> <li>4. Measurement exercise and data processing "Morphological analysis of harvesters"</li> <li>5. Preparation for the measurement exercise "Hidraulic tractor power lift"</li> <li>6. Measuring exercise "Hydraulic tractor power lift"</li> <li>7. Preparation for the measurement exercise "Tractive characteristics of skidders"</li> <li>8. Measuring exercise "Tractive characteristics of skidders"</li> <li>9. Preparation for the measurement exercise "Energy of forest machines and tools"</li> <li>10. Measuring exercise "Energy consumption of forest machines and tools"</li> <li>11. Calculation task – calculation of wheel numeric</li> <li>12. Calculation task – calculation of compressor system features</li> <li>14. Calculation task – calculation of engine speed characteristics of internal combustion engine</li> <li>Field work</li> <li>1. Machine felling and production by harvesters and wood extracting by cable yarders</li> </ul>						ric" eric"			
	1. Machine felli 2. Cogeneration	ng and n power	product plants	and production	rs and work of energ	ood ext y wood	racting	by cable	e yarder	S
2.6. Format of Instruction	<ul> <li>☑ lectures</li> <li>☑ seminars an</li> <li>☑ exercises</li> <li>☑ online in ent</li> <li>☑ partial e-lea</li> <li>☑ field work</li> </ul>	d works <i>irety</i> rning	hops	<ul> <li>independer</li> <li>assignments</li> <li>multimedia</li> <li>internet</li> <li>laboratory</li> <li>work with n</li> <li>(other)</li> </ul>	nt a and the mentor		2.7.0	.ommen	ts:	
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper	YES		(othe	er)		
	Preliminary exam	YES		Practical work	YES		(othe	er)		
	Project		NO	Written exam	YES		ECTS credit (total	ts I)		5
2.9. Assessment methods	Assessment is o	onduct	ed in ac	cordance with A	ssessme	nt meth	iods an	d criteria	a for the	5
2.10. Student responsibilities	Regular attenda	ance an	d active	participation in	lectures	, exercis	ses and	field tea	aching. I	Exam.
2.11. Required literature (available in the library and/or via other media)	Title Availability Availability via other media					ty edia				



	1. Šušnjar, M., Pandur, Z., - Presentations of lectures and exercises from the subject	NO	YES, Merlin
	Mehanization of wood logging2. Längin, D., i dr.: South African GroundBased Harvesting Handbook. ForestEngineering Southern Africa and Institute forCommercial Forestry Research 2010, s. 45-	NO	YES, web
	105. 3. Harvesting Systems and Equipment in British Columbia EERIC c. 40.80	NO	YES, web
	<ul> <li>4. Best Practice Guidelines for Ground-based Logging, FITEC, New Zealand 2000, poglavlja:</li> <li>a) Types of extraction machines, s. 2-7., b) Personal protective equipment, s. 30., c) Wire rope, strops, and other accessories, s.</li> </ul>	NO	YES, web
	31-35., d) Forwarder extraction, s. 43. 5. Castro G.P., Malinovski J.R., Nutto L., Malinovski R.A. (2016) Machinery and Equipment in Harvesting. In: Pancel L., Köhl M. (eds) Tropical Forestry Handbook. Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-54601-	NO	YES, web
	3_183 6. Wong, J.Y., Theory of ground vehicles. Fourth edition, John Wiley and sons, Inc. 2008, poglavlje: Performance characteristics of off-road vehicles, s. 319-362.	NO	YES, web
2.12. Optional literature	<ol> <li>Šušnjar, M., Horvat, D., Kristić, A., Pandu tractor assemblies. Croatian journal of forest et 2. Tomašić, Ž.,Šušnjar, M.,Horvat, D.,Pandur Croatian journal of forest engineering, 30 (2):</li> <li>Šušnjar M., Horvat, D., Pandur, Z., Zorić, N kamionskoga i tegljačkoga skupa za prijevoz Trailer and Truck with Semitrailer for Wood engineering, 32 (1): 379-388.</li> <li>Pandur, Z., Vusić, D., Papa, I., 2009: Do forvardera. Nova mehanizacija šumarstva, 30</li> <li>Gužvinec, H. Zorić, M., Šušnjar, M., Horvat, vrijednosti horizontalne sastavnice vučne sile skiderom i adaptiranim poljoprivrednim tra (2012); 23-33.</li> <li>Pandur, Z., Horvat, D., Šušnjar, M., Zorić, M hydraulic dynamometer for mesuring load ma OF FORESTRY. supplement issue (2015); 101-17</li> <li>Pandur, Z., Šušnjar, M., Horvat, D., Zorić, značajki nove šumske poluprikolice »Lika«. No 8. Šušnjar, M., Bačić, M., Horvat, T., Pandu kamionskih skupova za prijevoz drva. Nova r https://doi.org/10.5552/nms.2019.2</li> <li>Pandur, Z., Horvat, D., Šušnjar, M., Zorić, M. forwarder Valmet 860.4. Forest engineering - of Abstracts and Proceedings 2015 / Kanzian, Beč: BOKU, 2015. 271-275.</li> </ol>	r, Z., 2008: Morpholog engineering, 29 (1): 41-5 , Z., 2009: Forces affer 127-139. A., 2011: Određivanje o drva (Axle Load Detern d Transportation). Croa odatna oprema za pov (2009); 19 – 25. D. Pandur, Z., 2012: Utje i faktor prianjanja prilil aktorom. Nova mehan ., Benić, D., Bakarić, M., ass on forwarders. BULL 10. M., Matajčić, M., 2015 va mehanizacija šumarstva r, Z., 2019: Analiza rac nehanizacija šumarstva ., Knežević, M., 2015: Lo Making a positive conti C.; Erber, G.; Kühmaier,	pical analysis of forest 51. cting timber skidding. esovinskih opterećenja nination of Truck with itian journal of forest većanje proizvodnosti ecaj načina sidrenja na kom privitlavanja drva izacija šumarstva. 33 , 2015: Applicability of ETIN OF THE FACULTY 5: Ispitivanje tehničkih stva. 36 (2015) ; 19-32. dnih obilježja šumskih n. 40 (2019), 1; 11-19. oad space utilization of ribution. Formec Book M. (ur.).



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N					
1.1. Course lecturer(s)	Prof. Ivan Martinić, PhD. Prof. Mario Šporčić, PhD Assist. Prof. Matija Landekić, PhD. Matija Bakarić, PhD.	1.7. Number of ECTS credits	6			
1.2. Course title	Management and entrepreneurship in forestry	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	30+30+16			
1.3. Course code	33902	1.9. Expected enrolment in the course	25			
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2			
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian			
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO			
2. COURSE DESCRIPTION						
2.1. Course objectives	The objective of the course is to develop students' ability to independently perform variou tasks in economic and administrative-professional areas of forestry: initiating project cycle designing measures and organizing resources, managing organizational units, etc. The emphasis is on mastering the knowledge and skills to perform basic and extended tasks managing functional units and the development of competencies for a team ar entrepreneurial approach to business planning and implementation. Students adopt a bas orientation in relation to global and domestic economic flows and business circumstance and acquire skills in preparing and implementing operational plans of business entities.					
2.2. Enrolment requirements and/or entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	A1. independently gather data conclude based on analysed d the same problem analysed in C5. manage the most complex advisory service; forest entrep D1. conduct businesses of institutions in the field of fores	a, statistically process, present a ata and distinguish possibilities different ways tasks in all forms of forest orga reneurship scientific and professional assestry	nd analyse data, discuss and of different interpretation of nizations, forest and hunting ociate in scientific-research			
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Institutions in the field of forestry Interpret the concept, features and basic functions of modern management and explain the functioning of the team in project management Explain the roles of individual actors and project phases in project management and show the life cycle of the project Apply group decision-making techniques in finding ways to achieve project goals Conduct evaluation of team members and develop models of financial and non-financial motivation Conduct an analysis of the entrepreneurial climate and identify favorable entrepreneurial opportunities in the forestry sector Select an appropriate entrepreneurial strategy and create a list of indicators for the evaluation of a specific entrepreneurial venture Explain the elements for the overall (economic, environmental and social) evaluation of the project. Analyze the elements of the business strategy for strengthening the competitiveness of the forestry sector and identify areas for possible application of entrepreneurial projects within					



2.5. Course content	Introduction to management - the concept, definition and features of modern management. Basic functions of management - planning, decision making, organizing, staffing and control. (V) Analysis of internal and external circumstances in finding project solutions through SWOT and PEST analysis; problem and goal analysis - example "problem tree" and "goal tree". Projects: definition, role, significance and characteristics. Types, elements, conception and goals. Main resources in projects: people, resources, time. Project cycle; project idea, situation analysis, input strategy, purpose and object goals, project results. Project tools - stakeholder analysis, SWOT analysis, problem and solution analysis, project tactics, action plan and evaluation. (V) Stakeholder analysis - degree of interest, strength of influence, manner of involvement. Basic about teamwork, basic characteristics, advantages and disadvantages of teamwork. Stages in team development, cohesion and motivation. Team planning and decision making. (V) Group decision making techniques: brainstorming, nominal technique method, Delphi method (individual work). Methods of group decision making. Evaluating team members. (V) Human resources analysis. Methods for assessing the potential and success of associates in teamwork (individual work). Hierarchy of needs and motivational profile of the individual (individual work). Leadership styles, internal communication and forms of motivation. Project life cycle start-up, stabilization, maturity, restart or disappearance. (V) Entrepreneurial climate and the role of the state: legal security, administration and taxes, social security and social policy, the importance of education and research, the importance of technology transfer. Introduction to group seminar work - development of entrepreneurial project (distribution of topics, stages of development) Project management; project organization models, time management, human resource management, risk management, project development monitoring. Project economics: sourc
	of entrepreneurship: the concept and goals of entrepreneurship. Chatacteristics and philople's of entrepreneurship: innovation, discovery of favorable opportunities, market orientation. (V) SWOT analysis: obstacles and difficulties in the development of entrepreneurship in Croatian forestry. The importance of special skills, continuous learning and technology transfer. Characteristics of entrepreneurship in Croatia. Legislative framework of entrepreneurship. Classification of undertakings according to EU Directive 2013/34. Entrepreneurial climate - legislative, fiscal and social aspects. (V) Elements of an entrepreneurial project: purpose goals, object goals, project tactics, project risks, project economics, project organization. Project control and reporting - criteria for evaluating project success. Time management - Gantt chart (individual work) Entrepreneurial areas and opportunities in forestry - improvements to existing products and services, new products, new services. Examples of entrepreneurial projects - sustainability assessment and feasibility studies. (V) Feasibility account for the entrepreneurial project of forestry engineering services - assessment of ecological and economic potentials of forest holdings (individual work) Entrepreneurial strategies according to P. Druecker - characteristics and conditions of application of a particular strategy. (V) Presentations of seminar papers (presentation of group seminar papers), Characteristics of entrepreneurial strategies according to Druecker: examples for individual strategies. Business strategies for strengthening the competitiveness of the Croatian forestry sector: energy efficiency, ISO quality and environmental management system, occupational safety and health system OHSAS 18001. Corporate Social Responsibility (CSR). (V) Examples of achieving a higher level of competitiveness through CSR and environmental performance instruments Measures for the forestry sector from the Rural Development Program of the Republic of Croatia for the current progra



	for project app priority areas for	for project application and funding. (V) EU cohesion policy - programming principles and priority areas for investment in Croatian forestry									
2.6. Format of instruction	$\boxtimes$ lectures			☐ independer	nt		2.7.0	Commen	ts:		
	□ seminars an	d works	hops	assignments							
	$\boxtimes$ exercises			multimedia	and the						
	$\Box$ online in ent	online in entirety internet									
	🖂 partial e-lea	rning									
	$\Box$ field work	eld work									
		□ (other)									
2.8. Monitoring student work	Class attendance	Class YES Research NO				Oral	exam	YES			
	Experimental work		NO	Report		NO	(othe	(other)			
	Essay		NO	Seminar paper	YES		(othe				
	Preliminary exam	YES		Practical work		NO	(other)				
	Project		NO	Written	YES		ECTS credits 6			6	
	-			exam			(tota	I)			
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt meth	nods an	d criteri	a for th	e	
and criteria	current academ	nic year.									
2.10. Student	Regular attend	ance ar	nd activ	e participation	in lectur	es, exei	rcises a	nd field	work.	Taking	
responsibilities	group seminar,	partial	exam a	nd final exam.				1			
2.11. Required literature						ailahilit	v		vailahili	tv	
and/or via other media)		Tit	le		in t	he libra	y rv	via	other m	edia	
							.,				
	Buble, M.: Osr	nove me	enadžm	enta, Sinergija	YES						
	nakladništvo, Z	agreb, 2	2006								
	Martinić, I., Zbi	rka prez	zentacij	a s predavanja				YES, M	lerlin		
	Šumarski fakult	'Menadžment i poduzetništvo u šumarstvu', Šumarski fakultet Zagreb, 2020									
2.12. Optional literature	1. Bobera, D., H	Jumarski fakultet Zagreb, 2020.									
	2. Balog, A.:Pri	2. Balog. A.:Priručnik za online studii kolegija Osnove menadžmenta. Veleučilište Baltazar									
	Zaprešić, Zapre	šić, 201	8.	, .,							
	3. Martinić, I.:	Upravlj	anje za	štićenim područ	jima prii	rode – I	planiraı	nje, razv	ojiodr	živost,	
	Šumarski fakult	tet u Zag	grebu, Z	agreb 2010							
	4. Strategija raz	zvoja po	duzetn	ištva u Republici	Hrvatsko	oj 2013.	-2020				



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1. GENERAL INFORMATION										
1.1. Course lecturer(s)	<u>Prof. Ivan Martinić, PhD.</u> Assist. Prof. Matija Landekić, PhD.	1.7. Number of ECTS credits	4							
1.2. Course title	Forestry politics and legislation	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	30+0+0							
1.3. Course code	33903	1.9. Expected enrolment in the course	25							
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)2								
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian							
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO							
2. COURSE DESCRIPTION										
2.1. Course objectives	The aim of the course is to acquaint students with the meaning, role and principles of forestry policy, primarily in the context of the position of the forest as a renewable natural resource and the forestry sector in relation to global policies, challenges and processes. Especially important is gaining knowledge about the legal and social framework of the EU strategy for the forests and the relevant EU programs and processes (Forest Europe, the role of bio-economy, energy transition, RED directive, the FLEGT Action Plan, LULUCF, Natura 2000, certification, etc.). The emphasis is on adopting the correct orientation of students in terms of respecting intersectoral relationships and the complex role of forestry in meeting global and national environmental, social and economic requirements. Through the course, students are empowered for engineering activities related to forest certification, socially responsible business and contributing to the improvement of sustainability, especially in private forest management. Through understanding the legislative framework and getting acquainted with the strategic goals and measures for the improvement of the sector, students prepare for active participation in the preparation and implementation of projects from the Rural Development Program of the Republic of Croatia, in forestry, environmental									
2.2. Enrolment requirements and/or entry competences required for the course										
2.3. Learning outcomes at the level of the programme to which the course contributes	A1. independently gather data conclude based on analysed d the same problem analysed in A2. explain position and trends D3. conduct businesses and ta	a, statistically process, present a ata and distinguish possibilities different ways s of forestry profession in the co sks in publicist writing and media	nd analyse data, discuss and of different interpretation of untry and worldwide a connected with forestry							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Analyse global programs an Conferences on European Fore Convention of Biological and Change and the Kyoto Protoco Ecological Network CR) Present National Forestry Po priorities, implementation con goals and tasks, Forestry Policies in Re protection program (NEAP), Bi Define organization of forestre offices, inspection services (ke Croatia, EU	d forest policy documents (F est Protection, Landscape Diversity, UN Framewol, Europe 2020 Strategy, EU Fo olicy and Strategy: importance, cept - carriers, timelines, financir epublic of Croatia in the light odiversity (NSAP), Forestry Meas ry administration in Republic of ey actors in the forest sector, Fr	orest Principles, Ministerial work Convention on Climate restry Strategy, Natura 2000 strategic areas, goals and og (National forestry program of National environmental sures, Forestry Certification). Croatia - Ministry, regional orest Law in the Republic of							

# 1898 PARULET STUDIENTENTSTUDIENT

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	Guidelines and Analyse forestr Strategic Frame Principle, Rura applications and	Suidelines and National subordinate regulations). Inalyse forestry policy in Republic of Croatia with view on EU context trategic Framework for Equitable EU Development, EU Cohesion Po- rinciple, Rural Development Program of Croatia, Principles and O pplications and allocation of funds by measures).							0 as a mming project
2.5. Course content (syllabus)	<ul> <li>(L1) Introduction</li> <li>Sources and pri</li> <li>(L2) Fundament</li> <li>sustainable dev</li> <li>(L3) The role of</li> <li>the Republic of</li> <li>(L4) Europeant</li> <li>Strategy. Nation</li> <li>Europe - Ministic regulations and</li> <li>(L5) Legal and s</li> <li>Relationships with the rest of the res</li></ul>	on to for nciples tals of elopme the star Croatia forestry nal fore terial C agreen ocial fra- ith othe grams a rsity. AC - the in Agreem framew s of the on plan ership a e energ g system of Croa nd bioc quiremen in Cr ork man n on the rests in for the fin cation s in the and EU	restry p of forestry forestry nt and p te in cree ; priorit framewore estry pr Conferen- nents in mewore estry pr conferen- nents in mewore source n. The re- tia. Nurpo-	olicy and legislat try policy. Areas, g global processes. eating forestry po- ies by areas, goal work. The state of orgams. EU fore- nees on the Pro- forestry. k of forestry polic rs. Financial instru- esses related to f 21. Habitats Direct climate change ndamentals of the abordinate legislat ts of forestry. The al network. The se, objective and ents. FLEGT licens es directive (2 h). ole of the LULUCF conservation. Na- relation to forest forestry. Forest nt plans. Assessm gical network text of forestry po- e framework and prest management. Models and pr ds. FSC standard c of Croatia.	ion (2 h join (2 h goals ai licy. Bas s and m of the f stry or tection cy. Fore: uments: orestry tive. Bir on fore e Fores tion. For social of role of social of measu e. Estab Purpos sector. atura 20 ry. Legi manag ent of t blicy. Ba d the ro tin the inciples of the f	<ul> <li>View</li> <li>Niew</li> <li>View</li> <li>Niew</li> <li>Niew</li> <li>Niew</li> <li>Sics of feasures</li> <li>orestry</li> <li>ganizati</li> <li>of Euro</li> <li>stry legi</li> <li>policy.</li> <li>rds Direc</li> <li>sts and</li> <li>that Act. B</li> <li>porestry if</li> <li>forestry if</li> <li>forestry if</li> <li>forestry if</li> <li>and o</li> <li>Implem</li> <li>D00 ecol</li> <li>slative if</li> <li>ement</li> <li>he acce</li> <li>sic indice</li> <li>of cer</li> <li>cation.</li> <li>sures for</li> <li>forestry</li> </ul>	the contents of s of forestry p prestry policy a sector in Euro ons and institu- pean Forests. slation. Transiti Convention on ctive. Climate cl adaptation me asic issues regu- inspection. Rela- vin biodiversity on of forestry. EGT action pla- nt of FLEGT syst bjectives of the entation of the logical network and technical f plans as the ptability of the ators of private he forestry adv ic of Croatia. tification. Basi Organization o r forestry. Fina sector. homy. The com-	of the su policy. R nd strat pe. EU utions. Commo ion proce ballongic hange an asures. Ulated b ation to conserv. Role ir n. Bene em in Cle ed irecti RED dir . Natura ramewo equivale plan, pro- e forests visory se c criterif ncing m crent of	ubject. Role in regy of Forest Forest on EU cesses. Ral and nd the Kyoto oy law. other vation. rural effts of roatia. ve. EU rective a 2000 ork for ent of ogram s in the ervice. ia and cation bodels. 'green
2.6. Format of instruction	economy' (Green Plan / Green Deal, Green Jobs).         ⊠ lectures       □ independent         2.7. Comments:						ts:		
	□ seminars and workshops       assignments         □ exercises       □ multimedia and the         □ online in entirety       internet         ☑ partial e-learning       □ laboratory         □ field work       □ work with mentor								
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral exam	YES	
	Experimental		NO	Report		NO	(other)		1



	work									
	Essay		NO	Seminar paper	NO	(oth	er)			
	Preliminary exam	YES		Practical work	NO	(oth	er)			
	Project		NO	Written exam	YES	ECTS cred (tota	5 its al)		4	
2.9. Assessment methods and criteria	Assessment is c current acaden	ssessment is conducted in accordance with Assessment methods and criteria for the urrent academic year.								
2.10. Student responsibilities	Regular attenda	ance an	d active	participation in	lectures	. Taking partia	il exam a	nd final	exam.	
2.11. Required literature (available in the library and/or via other media)		Title Availability Availability via other med								
	Martinić, I., La politics and leg presentations f	Vlartinić, I., Landekić, M., 2020: Forestry     NO     YES, Merlin       politics and legislation (internal collection of presentations for the surrent academic year)     NO     YES, Merlin								
	Sabadi, R.: Šum p.o. Zagreb, Za	arska p greb 19	olitika. I 92.	Hrvatske šume	YES					
	MZOE RH, 201 version of the	7: Deve strate	lopmen gy for	t of a working adaptation to	NO		YES, online			
	climate change the period up (Green Paper).	in the I to 2040	Republic ) with a	c of Croatia for view to 2070						
	Forest Act (Off policy and strat (OG 42/03)	icial Ga egy of t	zette 68 he Repu	3/18); Forestry ublic of Croatia	NO		YES, or	nline		
2.12. Optional literature	1. Nova Strateg 2013	gija EU-a	a za šun	ne: za šume i se	ktor koji	se temelji na	šumama	, EC, Brı	uxelles	
	2. A sustainable society and the	e bioeco enviro	onomy f nment (	or Europe: strei listopad. 2018.)	ngthenin	g the connect	ion betw	een eco	nomy,	
	<ol> <li>Zakon o prov</li> <li>Strategija nis</li> </ol>	vedbi Ur kougliič	edbe Eu	uropske Unije o voja Republike F	prometu Hrvatske (	drva i proizvo do 2030. s pog	da od dr ledom na	va (NN 2 a 2050. g	25/18) zodinu	
	5. Bakarić, M., mehanizam un	Martinio aprjeđe	ć, I., Lan nja gosp	dekić, M., Pand podarenja šums	ur, Z., Or kim resui	lović, A., 2015 rsima. Nova m	: Certifika ehanizac	acija šun cija šuma	na kao arstva.	
	36 (1); 63-76 6. Lovrić, M., Ki	rajter, S	., Lande	kić, M., Zečić, Ž	., Lovrić,	N., Vusić, D., N	∕lartinić,	I., Šporč	ić, M.,	
	2011: Razvoj i znanstveno-str	posljed učno i st	lice eu taleško g	zakonodavstva glasilo Hrvatskog	vezanog ga šumar	za nezakonite skog društva. 2	e sječe. 3 135 (2011	Šumarsk L) , 11-12	ki list : 2;595-	
	603									



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N									
1.1. Course lecturer(s)	Prof. Renata Pernar, PhD. Assist. Prof. Mario Ančić, PhD. Prof. Ante Seletković, PhD. Assist. Prof. Jelena Kolić, PhD.	1.7. Number of ECTS credits	3							
1.2. Course title	Digital cartography in forestry	bigital cartography in prestry 1.8. Number of hours in semester 30+15+0 (L+E+F+e-learning)								
1.3. Course code	33911	1.9. Expected enrolment in the course	25							
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2							
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian							
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO							
2. COURSE DESCRIPTION										
2.1. Course objectives	To make a students acquair cartography in our country and of cartographic surveys and po	nted with the latest achievem d in the world, theoretical funda ossibilities for use in forestry.	ents in the field of digital mentals and skills for making							
2.2. Enrolment requirements and/or entry competences required for the course										
2.3. Learning outcomes at the level of the programme to which the course contributes	A1. independently gather data, statistically process, present and analyse data, discuss and conclude based on analysed data and distinguish possibilities of different interpretation of the same problem analysed in different ways B12. apply knowledge related to the methods for preparing and planning technical works in forestry B16. develop current technologies as well as implement new technologies D4. professionally and scientifically upgrade through different educational ways and									
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Pronounce the definition of a cartography. Distinguish carto digital cartography needs. Spe Explain the classification and the map. Compare the topo cartographic generalization. Id Categorize types and forms of space. Describe and interpret digitalization. Present the tran and analyze vector and raste orthorectifying procedure. Cree digital relief model. Describe Present the creation of the DR obtained from DRM Link the upgrading and improvement o a topographic, thematic map Present a database editing and digital cartographic layer	digital cartography. Describe the graphic signs. Describe equipme cify the advantages and disadvan types of maps. List the basic ele graphic and thematic map. Co entify the factors on which depe data. Analyze the types of spatia spatial data models Explain the sformation process/procedure of er digitalization. Explain and sh eate different thematic maps. P and explain the ways of creatin Show the methods of visuali use of remote research in digita f cartographic displays for remot with a created digital relief mod l performing various searching w	e goals and tasks of digital ent and software support for ntages of digital cartography. ments and characteristics of omment on the purpose of ends degree of generalization al data for the valorization of e term of vector and raster of the coordinates. Compare ow the georeferencing and ronounce the definition of a og and editing of DRM data. zing DRM. Interpret the data al cartography. Carry out the e sensing products. Combine del and a digital orthophoto. ith a purpose to obtain a new							
2.5. Course content (syllabus)	Lectures:									

# 1898 JUNE STVALDRUNK

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	1. Digital cartog	graphy - : data, e	definiti	on, goals and tas	ks of dig	gital car rt. adva	tography ntages and dis	advanta	ges of		
	digital cartogra	phy	quipin		Juppo	,		aavanta	800 01		
	3. Types of map	os, topo	graphic	and thematic ma	ips, simi	larities/	differences				
	4. Data forms, v	Data forms, vector and raster data model									
	5. Georeferenci	oreferencing, orthorectifying, methods of creating thematic maps									
	6. Basic eleme	asic elements and characteristics of the map (spatiality, measurability, modeling									
	accuracy,)	<b>6</b> .1						<b>C</b> . <b>I</b>			
	7. Components	of the r	nap - ex	ternal or formal	part, ini	ternal o	r content part o	of the m	ар		
	8. Cartographic	genera	inzation,	, quantitative and	i qualita	itive ger	neralization	nurnor	o and		
	geographic feat	ures of	space	to generalization	i, scale	,	ium 312e, map	puipos			
	10. Cartographi	Jeraphic reacures of space . Cartographic projections, transformations of coordinates									
	11. Digitalizatio	. Digitalization, manual - vector and automatic - raster digitalization									
	12. Digital Reli	2. Digital Relief Model (DRM), data sources for DRM creation, ways of making a									
	visualizing DMF	sualizing DMRs									
	13. Generating	. Generating new variables based on DMR, quantitative relief analyzes, application i									
	forestry (road d	estry (road design) Application of remote sensing in cartography, man undates based on methods of PS									
	14. Application	Application of remote sensing in cartography, map updates based on methods of R ating orthophoto plans/maps									
	15. Digital ortho	Digital orthophoto (DOP), ways of making, application in forestry (openness of forests)									
	201 218101 01 01										
	Exercises:	rercises:									
		Cartagraphic signs basis alaments and characteristics of the man									
	1. Cartographic signs, basic elements and characteristics of the map										
	2. Generalization of dotted, line and surface objects with an emphasis on thematic maps										
	3. Process of ge	he disnl	auon, s av mett	and	SSION, SI	Implifica	ation, magninica	ation, si	inting,		
	4. Types and da	ita form	is (geon	netric, graphic, at	tributiv	e). mod	els of data				
	5. Establishing a	a databa	ase, con	necting data from	n other	databas	ses				
	6. Georeferenci	ing of m	aps, or	thorectification							
	7. Generating v	ariables	s for the	conduction of fr	agment	ary stat	istics (area and	d perime	eter of		
	polygons, dista	nce of li	ne obje	cts, number of po	olygons	per unit	t of surface, nu	mber of	linear		
	elements in an	area, l	ink and	distance of the	same p	olygons	s, analysis of n	eighbou	irhood		
	Polygons,)	aront th	omatic	mans							
	9 Transformati	ion of th	he coor	dinates from the	local sv	stem of	f digitizer into ;	a cartog	raphic		
	system or syste	mofge	eograph	ic coordinates	local sy	Stern of			apine		
	10. Vectorizatio	on of co	ntour lii	nes, data editing	to creat	te the D	RM				
	11. Making and	visualiz	ing DM	Rs (2D, 3D)							
	12. Generating	new va	riables k	based on DRM (sl	ope, vis	ibility, t	errain profiles,	)			
	13. Connection	themat	ic data	to DRM							
	14. Creating ort	nopnot lysis an	ophoto (DOP), interpretation sis and searches with a nurnose to obtain a new digital cartographic layer						lavor		
2.6 Format of instruction		17515 011	2 Searches with a purpose to obtain a new digital cartographic lay						layer		
	$\square$ seminars and	d works	shops assignments								
	$\boxtimes$ exercises		multimedia and the								
	🗆 online in ent	irety	internet								
	🛛 partial e-lea	rning		🖂 laboratory							
	🗆 field work			🗆 work with m	nentor						
		1	1	🗌 (other)	1	1		1			
2.8. Monitoring student	Class	YES		Research		NO	Oral exam	YES			
work	attendance										
	work		NO	Report		NO	(other)				
				Seminar							
	Essay		NO	paper		NO	(other)				



	Preliminary exam	YES		Practical work	YES		(othe	er)			
	Project		NO	Written exam		NO	ECTS credi (tota	ts I)	:	3	
2.9. Assessment methods	Assessment is c	ssessment is conducted in accordance with Assessment methods and criteria for the									
2.10. Student	Within the cou	rse, wit	h the r	egular attendand	ce of lec	tures ar	nd exer	cises, st	udents	create	
responsibilities	individual assig and oral exam.	individual assignments during the semester. Taking an exam is through the 2 midterm exam and oral exam.									
2.11. Required literature (available in the library and/or via other media)		Tit	le		Av in t	ailabilit he libra	y ry	A' via d	vailabili other m	ty edia	
	Frančula, N. (20 prošireno izda Geodetski faku	004): Di inje. Sv ltet. 211	gitalna /eučilišt L str.	kartografija, 3. :e u Zagrebu				YES			
	Pernar R. & An predavanja	čić, M.	(2019):	Prezentacije s				YES			
	Frančula, N. (20 Sveučilište u Za str.	004): Ka grebu G	artograf ieodets	ske projekcije. ki fakultet. 228				YES			
	Falkner, E. & Mapping: Meth Publisher, USA,	Morga nods an 192 str	n, D. d Appl	(2001): Aerial ications. Lewis				YES			
	Frančula, N generalizacija. Geodetski faku	. (20 Sveuč Itet, Zag	)03.): čilište greb, 11	Kartografska u Zagrebu, 7 str.				YES			
	Maguire, D. J., Spatial Analysis USA. 480 str.	Batty, s, and I	M. (ur Modelir	.) (2005): GIS, ng. ESRI Press,				YES			
2.12. Optional literature	1. Ključanin, S.	., Poslo	nčec-Pe	etrić, V., Bačić,	Ž. (2018	): Osno	ve infr	astruktu	ire pros	stornih	
	podataka, Sarajevo: Dobra knjiga. 166 str. 2. Mitchell, A. (1999):The ESRI Guide to GIS Analyses, Volume 1: Geographic Patterns and Relationships. ESRI Press, USA. 250 str. 3. Andričević R., H. Gotovac, I. Ljubenkov, 2007: GEOSTATISTIKA: umijeće prostorne analize, Udžbenik										
	4. Kušan (ur.) (1	1994): N	love tel	nnike izmjere i ka	artografij	e, Zagre	eb, 75 s	str.			



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1. GENERAL INFORMATIO	N									
1.1. Course lecturer(s)	Associate Prof. Hrvoje Nevečerel, Ph. D.	1.7. Number of ECTS credits	2							
1.2. Course title	Torrent control	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	15+0+0							
1.3. Course code	33943	1.9. Expected enrolment in the course	10							
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2							
1.5. Course type	Elective	1.11. Language of instruction	Croatian							
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO							
2. COURSE DESCRIPTION										
2.1. Course objectives	<b>1. Course objectives</b> The basic objective and task of this subject, through theoretical and practical base, is to inform students about knowledge and skills necessary for completing individual simple tasks in a drainage basin on a forest land, i.e. in a forest.									
2.2. Enrolment requirements and/or entry competences required for the course										
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B5. implement protection of forest protection from abiotic and biotic factors and organize procedures in forest protection</li> <li>B13. manage forest, human and technical potentials when performing works in forestry</li> <li>B16. improve existing technologies as well as introduce new ones</li> </ul>									
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Apply to hydro engineering (wa systems and solutions, hydrolo and basin characteristics - size etc.). Analyse soil erosion (elements deformation of terrain due to Present the streams (general cl classification, buoyancy deterr projected torrents, principles a passive flood planning).	ater management areas and bran by components, hydrometrics, h e, shape, decline, altitude relatio s of erosion, factors affecting ero erosion). haracteristics of torrential and to nination, geomorphologic calmin and systems for river basin regula	ches and water management ydraulics, hydrometeorology nships, river basin processes osion formation and complex rrential regulation, buoy flow ng downs, equations and tion planning, and active and							
2.5. Course content (syllabus)	Lectures: The course "Torrent control" editing torrents and the damage related to Water Manageme Hydrology, Hydrometry and H hydrological cycle and water hydrometeorology and physica and altitude relations in the b interception to the processes Hydrometry, a number of co performed and how hydrolog properties of fluids are an in hydrodynamics. (five lectures - Soil erosion consists of three I Basic factors influencing the f	introduces students to a very c ge they can cause. The introduct nt Areas and Water Managem Hydraulics are further explained balance are presented. Basic i al characteristics of the basin (si asin, etc.). The processes in the s in the riverbed and runoff w ncepts and ways in which hyd gical data are processed are ex ntroduction to Hydraulics whic – 6 hours)	omplex and current issue of cion is presented by a lecture lent Systems and Solutions. d. As part of Hydrology, the nformation is also given on ze, shape, slope of the basin basin from evaporation and vere also processed. Within rometric measurements are explained. The basic physical h explains hydrostatics and rding to the causes of origin, lex forms due to erosion. In							



	these lectures, damage are exvegetation, reli the terrain we losses due to en The torrents an Torrent control of torrent flow and equalizati measurement management la regulation of to for the regulati of landslides as interventions in basins and torr	damage are explained. The basic factors of erosion are further explained: climate, soil, vegetation, relief and geological composition of the terrain. Under complex deformations of the terrain we distinguish landslides, debris, etc., and at the end of the method unit, soil losses due to erosion are shown. (three lectures – 5 hours) The torrents are explained through two lectures: General characteristics of torrents and Torrent control. Within the General characteristics of torrents we discuss the classification of torrent flows, criteria for determination of streaming, falls of geomorphological calming and equalization, and the projected fall of torrents. The lecture also explains the measurement characteristics of torrent flows and sediment movement. Torrent management lecture talks about the basic rules, principles and systems for designing the regulation of torrent flows, as well as the regulation of flows and the rehabilitation of landslides as part of the torrent control. The last unit is covered by active and passive interventions in the regulation of torrents and the objectives of the regulation of torrent									
2.6. Format of instruction	⊠ lectures			🗆 independer	nt		2.7.0	Commen	ts:		
	□ seminars an	seminars and workshops assignments									
	$\Box$ online in ent	online in entirety internet									
	🛛 partial e-lea	] partial e-learning □ laboratory									
	🗆 field work	☐ field work □ work with mentor □ (other)									
2.8. Monitoring student work	Class attendance	YES		Research		NO Oral exam YES					
	Experimental work		NO	Report		NO	(othe	er)			
	Essay		NO	Seminar paper	YES		(othe	er)			
	Preliminary exam	YES		Practical work		NO	(othe	er)			
	Project		NO	Written exam	YES		ECTS credits (total)		2		
2.9. Assessment methods and criteria	Assessment is c current academ	conduct	ed in ac	cordance with A	ssessme	nt meth	nods an	d criteri	a for the	ē	
2.10. Student	Regular attend	ance a	nd activ	ve participation	in lectu	res. Ta	king al	l (2) col	loquia	with a	
responsibilities	minimum of 50 on the written	% corre part of t	ct answ the exa	vers, taking an ex m and preparing	xam with a semina	n a mini ar.	mum o	f 50% cc	orrect ar	nswers	
and/or via other media)		Tit	le		Av in t	ailabilit he libra	y ry	A <sup>.</sup> via d	vailabili other m	ty edia	
	Pičman, D. 2 vodogradnje (ir hidrotehnike, Š Zagrebu, Zagre	Pičman, D. 2002: Uređivanje bujica i Merlin vodogradnje (interna skripta), I dio - Osnove hidrotehnike, Šumarski fakultet Sveučilišta u									
	Predavanja	Predavanja iz nastavnog predmeta Merlin									
	Uređivanje buji	Uređivanje bujica, 2019: Nevečerel, H pptx									
	Kostadinov, S. Univerzitet u I Beograd c 1 4	2008: B Beograd	ujični to lu, Šum	okovi i erozija, narski fakultet,	YES						
2.12. Optional literature	1. Čavlek. F. 19	92: Osn	ove hid	rologije. Geodet	ski fakult	et u 7a	grebu	l s. Zagreł	. 1-145		
	2. Grupa autora 220.	a, 1980:	Bujice	(bujični tokovi), Š	Šumarska	a encikle	opedija	, JAZU, 2	Zagreb,	s. 205-	
	3. Vuković, Z. 1	994: Os	nove hi	drotehnike, prvi	dio, Akva	amarine	e, Zagre	eb, s. 1-2	52.		



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION											
1.1. Course lecturer(s)	Prof. Tomislav Sinković, PhD	1.7. Number of ECTS credits	2								
1.2. Course title	Phisycal and mechanical properties of wood	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+0+0								
1.3. Course code	33945	1.9. Expected enrolment in the course	10								
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2								
1.5. Course type	Elective	1.11. Language of instruction	Croatian								
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO								
2. COURSE DESCRIPTION											
2.1. Course objectives	<ul> <li>Natural defects, reaction wood, compression and tension wood, cross grain, variations in log form and shakes. Knowledge about commercial wood species. Segments and form of tree. Factors, forms and modification of tree. Chemical structure of wood and its influence on wood properties. The wood structure and its influence on wood properties. Properties of wood sections. Sapwood and heartwood. Process of heartwood forming. Theories. Classification. Earlywood, latewood and percentage of latewood. Closeness of grain. Macroscopic properties of domestic commercial wood species. Color and lustre of wood. Odur of wood. Texture of wood. Density and specific gravity of wood. Distribution of density inside the wood and tree. Wood and water, types of water in wood. The method of determining of moisture content. Fiber saturation point. Maximum moisture content of wood. Specific heat. Electrical properties of wood. Distribution of physical properties in tree and between trees same species. Hooks law, modulus of elasticity, Poisson ratios, plasticity and creep. Static bending, tensile strength, compression strength, impact test, torsion strength, shearing strength, hardness and abrasion resistance. The wood structure and its influence on mechanical properties of wood. The influenced factors on mechanical properties of wood.</li> </ul>										
2.2. Enrolment requirements and/or entry competences required for the course											
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B1. organise and perform tas forest management unit as the</li> <li>B8. measure and evaluate qua and meaning</li> <li>C2. organise and conduct sale worldwide market</li> </ul>	ks of greater complexity in fore e lowest forestry structural units lity parameters of timber assortr of timber assortments and timb	estry, from forest office and along the vertical ments and interpret their size er products on domestic and								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	The student gains knowledge Distribution of macroscopic an Distribution of mechanical pro abnormalities of wood.	about commercial wood species d physical properties in tree and operties in tree and between tree	. Segments and form of tree. between trees same species. es same species. Defects and								
2.5. Course content (syllabus)	<ol> <li>1.Lectures: Introduction and s hour</li> <li>2. Lectures: Introduction to co types and tree modifications.</li> <li>3. Lectures: Wood structure as Wood cross-sectional properti</li> </ol>	tudy of wood as woody biomass ommercial tree species. Parts ar 1 hour a factor of wood properties. Mad es. 1 hour	s from forestry production. 1 nd shape of the tree. Factors croscopic properties of wood.								

# 1898 ARKUTELE

## SVEUČILIŠTE U ZAGREBU, FAKULTET ŠUMARSTVA I DRVNE TEHNOLOGIJE

	4. Lectures: W preservation. V	hite an Vidth of	d marro f the yea	ow. Classification ar. Early and late	n. Conse wood zo	ervation ones and	. Theor d share	ries of t of late	he proc wood zo	ess of ones. 1	
	5. Lectures: Fir	neness	of woo	d. The color and	luster o	of wood	d. The s	smell of	<sup>f</sup> wood.	Wood	
	6. Lectures: Ph	ysical p	oropertie	es of wood. Der	nsity of v	vood ar	nd woo	d matte	er, meth	ods of	
	7. Lectures: Fac	1 nour tors inf	luencing	g wood density. [	Density d	istributi	ion in w	ood and	d wood.	1 hour	
	8. Lectures: Ty	Lectures: Tying water to wood. Free and bound water in the wood. Procedures for									
	9. Lectures: Ty	pes of	gradier	nts of water co	ntent in	wood.	Adsorp	ntion ar	nd deso	rption.	
	Hygroscopic eq	uilibriu ahtenin	m. Fiber	r saturation poin	t. Highes	st water	conter	nt in wo	od. 1 ho	ur	
	11. Lectures: Di	latatior	n. Specif	ic heat of wood.	Heat co	nductivi	ty in we	ood. He	ating po	wer of	
	wood. Durabilit 12. Lectures: El	ty of wo ectrical	od. 1 h conduc	our tivitv of wood. D	ielectric	and piez	oelecti	ric prope	erties of	wood.	
	Speed and sour	nd resis	tance in	wood. Sound at	tenuatio	on and r	esonan	ce in wo	ood. 1 h	our	
	13. Lectures: I impact and har	ensile s dness c	strength of wood	l of wood. press . Wear resistanc	sure, she ce of woo	ear, ben od. Fact	ding ar ors of i	nd twist mechan	ing. Cle ical prop	avage, perties	
	of wood. 1 hou	r						4 h a : u f a	 	h a	
	14. Lectures: D	Vood e	rrors. C	lassification of	Errors d	ue to w	od and veather	conditi	ons, fire	nour es and	
	mechanical injutechanical n	echanical injuries to wood, drying and wood processing. Errors of sawn wood. Basic									
2.6. Format of instruction		I lectures     independent     2.7. Comments:									
	□ seminars an	seminars and workshops     assignments									
	$\Box$ online in ent	tirety		internet							
	☑ partial e-lea	rning		□ laboratory	montor						
		-		□ (other)	nentoi						
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES		
	Experimental work		NO	Report		NO	(othe	er)			
	Essay		NO	Seminar paper		NO	(othe	er)			
	Preliminary exam		NO	Practical work		NO	(othe	er)			
	Project		NO	Written	YES		ECTS	ts		2	
2.0. According to the de	Accessmentics			exam		nt moth	(total	l) d aritari			
and criteria	current academ	Assessment is conducted in accordance with Assessment methods and criteria for the current academic year.									
2.10. Student	Regular attendance and active participation in lectures. Passing the exam.										
2.11. Required literature											
(available in the library and/or via other media)		TitleAvailabilityAvailabilityin the libraryvia other media									
	Horvat Lisur:	dorvat Lisur : Osnove nauke o drvu. Zagreb VES									
	1985, str. 1-89.										
	Karahasanović, 1988. str. 1-426	A.:Nau 5.	ka o dr	vetu, Sararevo	YES						
	Ugrenović,A.; I	lorvat,l	.: Tehn	ologija drveta,	YES						
	Zagreb, 1950,										



	Teaching materials available on the Merlin		YES, Merlin					
	system							
2.12. Optional literature	1. Giordano, G.: Tecnologia del legno, Volume I, Torino, 1971, str. 1-1086.							
	2. Giordano, G.: Tecnologia del legno, Volume 111, Torino, 1976, str. 1-1351.							
	3. Kollmann F. R., Cote, W A Jr Principles of Wo	od Science and Technol	ogy I solid Wood, New					
	York, 1968, str. 1-592.							
	4. Tsoumis, G.: Science and Technology of Wo	od, New York,1991, str.	1-233.					



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION							
1.1. Course lecturer(s)	<u>Assist. Prof. Matija Landekić,</u> PhD	1.7. Number of ECTS credits	2				
1.2. Course title	Work humanization in forestry	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+0+0				
1.3. Course code	33946	1.9. Expected enrolment in the course	10				
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2				
1.5. Course type	Elective	1.11. Language of instruction	Croatian				
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO				
2. COURSE DESCRIPTION							
2.1. Course objectives	Through this course a student achieves a right orientation for complex procedures of advancement of work humanisation in forestry. A student becomes able to evaluate the ergonomic suitability of a forest work and skills (principles, methods) for designing safer and more efficient work regarding the choice of measures, their leaders and financing. A special objective is to teach students about the possibilities of constant work advancement through the application of foreign achievements regarding the systems of work organisation, leadership models and payments for group and individual motivation in work.						
2.2. Enrolment requirements and/or entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes	A1. independently gather data, statistically process, present and analyse data, discuss and conclude based on analysed data and distinguish possibilities of different interpretation of the same problem analysed in different ways A2.explain position and trends of forestry profession in the country and worldwide						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Analyze a work humanization in forestry (aim and area of humanization in forestry, workplace design procedures, forest safety guides, examples of good practice, work ability index and psychological loads in forestry practice) Present work environment, ergonomic design, PPE certification (working environment conditions for forestry; allowed, warning and harmful values; risk assessment and risk reduction measures; ergonomic design and cognitive ergonomics; basic health and safety requirements of the PPE and certification process). Define EU certification processes in the field of forestry work (development of training standards and training content for safe and humane work in forestry with the idea of establishing a center for forestry work in Croatia; humanization and safety of						
2.5. Course content (syllabus)	<ul> <li>L1 - Introduction to work humanization in forestry (1 h). Subject contents view. Rules of performance, preparation and examination.</li> <li>L2 - In general about the work humanization in forestry - Part I (1 h). Concept and task of work humanization. Multidisciplinary character of work humanization.</li> <li>L3 - In general about the work humanization in forestry - Part II (1 h). Humanization of work and development of forestry technologies and techniques. Living and working standards of forest workers. Work processes design.</li> <li>L4 - Legislative Framework of Safety and Humanization (1 h). Occupational Safety and Health Act. Ordinance on Occupational Safety and Health in Forestry. ILO Recommendations for Safe Forestry Practice. Principles for reducing injuries and professional illness</li> </ul>						



	<ul> <li>L5 - How working environment conditions can be more favorable and less harmful? (1 h).</li> <li>Work environment and working conditions. complex loads at forest works. Harmful impacts of the working environment. Ergonomic aspect of forestry work.</li> <li>L6 - Basic Requirements and PPE certification (1 h). Working tools and personal protective equipment - testing and proof of quality. Categories and basic requirements for PPE.</li> <li>Pictograms of European and Croatian norms.</li> <li>L7 - Ergonomic working tool design (1 h). Influence of ergonomic design and technological innovations from the aspect of work humanization. Cognitive ergonomics. Ergonomic convenience of forestry equipment.</li> <li>L8 - Humanization and safety at nonprofessional work (1 h). Legal framework. Types and methods of training. Training centers and confirmation. Possibilities of improvement in Croatia - a model of "two security circuits".</li> <li>L9 - Measures of work humanization (1 h). Technical, health and social humanization. Payment systems as an element of humanization. Collective motivation.</li> <li>L10 - Social aspect of work humanization standards (1 h). Processes for certification of works in forestry. The role of the national center forestry work.</li> <li>L12 - Working ability of forest machinery operators (1 h). Work Ability Index. Licensing and certification for achieving European standards of safety and humanization in forestry (1 h). Risk assessment. Instant tools for calculating daily exposure. Risk mitigation measures. The role of health surveillance.</li> <li>L14 - Integral risk assessment as a measure of work humanization in forestry (1 h). Risk of emergence and stress development in forestry practice. Mechanisms of detection, prevention and management of stress.</li> <li>L15 - Modern technology in service of work humanization (1 h). Satellite GPS transponder/messenger as a means of safety in forestry work. Types of device and possibility</li> </ul>											
2.6 Format of instruction			.,.	indopondo	at		270	`ommen	tc.			
2.0. Format of histraction	<ul> <li>☑ lectures</li> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ online in entirety</li> <li>☑ partial e-learning</li> <li>□ field work</li> </ul>			assignments multimedia internet laboratory work with n (other)	2.7.0	Johnner						
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES			
	Experimental work		NO	Report		NO	(othe	er)				
	Essay		NO	Seminar paper		NO	(othe	er)				
	Preliminary exam		NO	Practical work		NO	(othe	er)				
	Project		NO	Written exam	YES		ECTS credi (tota	ts I)		2		
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt meth	iods an	d criteri	a for the	e		
and criteria	current academ	nic year.										
2.10. Student	Regular attenda	ance an	d active	participation in	lectures	. Taking	exam.					
responsibilities								1				
2.11. Required literature (available in the library and/or via other media)		Tit	le		Availability in the library			Availability Availability in the library via other media				ty edia
	Landekić, M., forestry (intern for the current	2020: V al colle academ	Vork hu ction of nic year)	manization in presentations	NO YES, Merlin							



	Bernasconi A., Schroff U. 2011: Professions	NO	YES, online					
	and Training in Forestry.							
	Results of an Inquiry in Europe and northern							
	America. Federal Office							
	for the Environment, Bern. 84 pp.							
	Croatian Institute for Health Protection and	NO	YES, online					
	Safety at Work, 2008: Mental workload - A							
	guide to risk assessment in SMEs 15 pp.							
2.12. Optional literature	Landekić, M., Katuša, S., Mijoč, D., Šporčić, M., 2019: Assessment and Comparison of							
	Machine Operators' Working Posture in Fores	t Thinning. SEEFOR 10(1	): 29–37.					
	Landekić, M., Martinić, I., Bakarić, M., Šporčić, M., 2013: Work Ability Index of Forestry							
	Machine Operators and some Ergonomic Aspects of their Work. Croatian journal of forest							
	engineering. 34 (2); 241-254							
	Landekić, M., Martinić, I., Lovrić, M., Šporči	ić, M., 2011: Assessme	ent of Stress Level of					
	Forestry Experts with Academic Education. Co	ollegium antropologicun	n. 35 (2011) , 4; 1185-					
	1192							
	Lipoglavšek, M.: Humanizacija dela v gozdarst	vu. Biotehniška fakulte	ta Ljubljana, s. 1-214.,					
	Ljubljana, 1998							
	ILO – Ergonomics in Forestry: The Chilean case	e (ed. E. Apud, S. Valdes	), 1995					



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION							
1.1. Course lecturer(s)	Prof. Mario Šporčić, PhD	1.7. Number of ECTS credits	2				
1.2. Course title	Corporative culture	1.8. Number of hours in semester (L+E+F+e-learning)	15+0+0				
1.3. Course code	225898	1.9. Expected enrolment in the course	10				
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2				
1.5. Course type	Elective	1.11. Language of instruction	Croatian				
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO				
2. COURSE DESCRIPTION							
2.1. Course objectives	2.1. Course objectives To get acquainted with corporate, ie organizational culture as a factor of success and efficiency of the business system (in forestry) and to master the minimum knowledge and skills of designing, researching and maintaining organizational culture in the company						
2.2. Enrolment requirements and/or entry competences required for the course							
<ul> <li>2.3. Learning outcomes at the level of the programme to which the course contributes</li> <li>2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)</li> </ul>	<ul> <li>B13. manage forest, human resource, and technical potential during performance of forest works</li> <li>C1. plan, organise and works of organization of production in forestry</li> <li>C5. manage the most complex tasks in all forms of forest organizations, forest and hunting advisory service; forest entrepreneurship</li> <li>Formulate organizational culture in the context of environment and conditions in forestry (elements and functions of organizational culture, organizational culture, role and importance in forestry, influence of environment and ICT on organizational culture of enterprise, ethical components and contemporary trends in organizational culture, research and features of organizational culture in forestry). Present the measurement and management of organizational culture, most known theories and models of leadership, subculture and change of organizational culture in the company). Evaluate organizational culture and efficiency of business systems, relationship between organizational culture and business strategy, examples of good practice is organizational culture of successful domestic and</li> </ul>						
2.5. Course content (syllabus)	foreign companies).         Lectures         1. Introduction – general about corporate culture (concept, definition)         2. Elements and functions of organizational culture.         3. Classification and typology of organizational culture.         4. Organizational climate and culture: differences and similarities.         5. Organizational culture in the context of the environment.         6. Organizational culture and managerial style.         7. The impact of information and communication technologies on organizational culture.         8. Methods and models in organizational culture research.         9. Organizational culture management.         11. Forming and maintaining organizational culture.         12. Changes in organizational culture         13. Contemporary trends in organizational culture.         14. Organizational culture is the implementation of business strategy.						



	15. Research and features of organizational culture in forestry									
2.6. Format of instruction	⊠ lectures			independent			2.7. Comments:			
	⊠ seminars and workshops       assignments         □ exercises       □ multimedia			assignments	signments					
				and the						
	□ online in entirety internet									
	🛛 partial e-lea	rning		□ laboratory						
	i field work	0		u work with r	mentor					
				🗌 (other)	□ (other)					
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	Oral exam (other) (other)		NO
	Experimental work		NO	Report		NO	(othe			
	Essay		NO	Seminar paper	YES		(othe			
	Preliminary		NO	Practical		NO	(othe	ar)		
	exam			work		110	louic	,		
				Written			ECTS			-
	Project		NO	exam	YES		credits			2
							(total)			
2.9. Assessment methods	Assessment is c	Assessment is conducted in accordance with Assessment methods and criteria for the								
2 10 Student	Regular attend:	nce an	d active	narticination in	locturos	Taking	tho ov	am		
responsibilities					iectures	. Taking	the ex	ann.		
2.11. Required literature										
(available in the library		T:4	La		Av	ailability	y Availability		ty	
and/or via other media)		110	.ie		in the librar		ry	via other med		edia
	Landekić, M.,	Šporči	ić, M.,	Martinić, I.,	YES		YES			
	Bakarić, M., L	epoglav	⁄ес, К.,	2016: Utjecaj						
	stilova vods	tva	na u	pravljanje i						
	organizacijsku i	kulturu	sumars	kog poduzeca.						
	Sumarski list 14	0 (1-2)	: 17–28 raonizo/	siicko klimo i	NO			VEC		
	Susanj, Z., Zu kultura Naklad	205. U 2 Slan	Igailizat	arsko	NO			163		
		a Siap, . Janić-G	lavica	B Brčić B	NO			VES		
	Šehanović I	2004· C	Jrganiza	ciiska kultura	NO					
	TIVA Tiskara Va	raždin.	51 Bullize							
2.12. Optional literature	Landekić, M., Š	porčić,	M., Mar	tinić, I., Bakarić,	M., 201	5: Influe	nce of	organiza	ational c	ulture
·	on firm efficier	icy: con	npeting	values framewo	ork in Cro	oatian fo	orestry.	. Scandir	navian J	ournal
	of Forest Resea	rch 30(	7): 624-	-636.						
	Landekić, M., Š	porčić,	M., 201	5: A Link betwee	en Busine	ess Impr	oveme	ent and C	Organiza	ational
	Culture: A Cas	e Stud	y in Cr	oatian State Fo	orestry S	ector.	In: Org	ganizatio	nal Cul	ture -
	Leadership Stra	tegies,	Outcor	nes and Effectiv	eness (e	d. Came	erun P.	Fuller),	Nova S	cience
	Publishers, Nev	v York.								
	Sporčić, M., Lai	ndekić,	M., Vor	ndra, V., Anić, Z.,	, 2010: Ir	nformac	ija o oi	rganizaci	jskoj ku	ılturi u
	hrvatskom šum	nrvatskom šumarstvu. Nova mehanizacija šumarstva, vol. 31: 15-26.								



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1. GENERAL INFORMATIO	N						
1.1. Course lecturer(s)	Prof. Mario Šporčić, PhD Assist. Prof. Matija Landekić, PhD.	1.7. Number of ECTS credits	2				
1.2. Course title	Organizational behaviour in forestry	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+0+0				
1.3. Course code	225899	1.9. Expected enrolment in the course	10				
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2				
1.5. Course type	Elective	1.11. Language of instruction	Croatian				
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO				
2. COURSE DESCRIPTION							
2.1. Course objectives	To acquire the basic knowledge and skills needed to work successfully with people, to improve interpersonal skills, to develop communicational and motivational skills and the ability to resolve conflicts and manage human resources.						
2.2. Enrolment requirements and/or entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B1. organise and perform tasks of greater complexity in forestry, from forest office and forest management unit as the lowest forestry structural units along the vertical.</li> <li>B13. manage forest, human resource, and technical potential during performance of forest works</li> <li>C1. plan, organise and works of organization of production in forestry</li> <li>C5. manage the most complex tasks in all forms of forest organizations, forest and hunting advisory service; forest entrepreneurship</li> <li>D4. professionally and scientifically upgrade through different educational ways and professionally at the formation.</li> </ul>						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	<ol> <li>Predict and explain individual, group, and overall behavior within organizations.</li> <li>Design jobs that motivate, resolve conflicts, and motivate employees.</li> <li>Organize and lead work teams and team tasks.</li> <li>Assess the impact of individuals, groups, and structures on behavior within organizations and apply that knowledge to improve organizational performance.</li> </ol>						
2.5. Course content (syllabus)	Lectures 1. Introduction to organization 2. Foundations of individual be 3. Attitudes and job satisfactio 4. Personality, values, feelings 5. Perception and individual de 6. Understanding motivation 7. Designing motivating jobs 8. The foundations of group be 9. Understanding teamwork (in 10. Communication 11. Basic approaches and cont 12. Conflicts, negotiation and s 13. Recruitment and deploymed in forestry 14. Performance evaluation ar 15. Human resource managem	hal behavior ehavior n - in forestry and moods - forestry workers ecision making ehavior n forestry emporary issues in leadership stress management ent - planning, acquisition, testir and reward systems ent policies and practices	ng and selection of personnel				



2.6. Format of instruction	⊠ lectures			🗌 🗆 independer	nt		2.7. Comments:				
	🖂 seminars an	d works	hops	assignments							
				🗌 🗆 multimedia							
	🗆 online in entirety			internet							
	🛛 partial e-lea	rning		□ laboratory							
	🗆 field work			🗌 🗆 work with ı	mentor						
				🗌 (other)							
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam		NO	
	Experimental work		NO	Report		NO	(othe	er)			
	Essay		NO	Seminar paper	YES		(othe	er)			
	Preliminary exam		NO	Practical work		NO	(othe	er)			
	Project		NO	Written exam	YES		ECTS credi (tota	ECTS credits (total)		2	
2.9. Assessment methods	Assessment is c	Assessment is conducted in accordance with Assessment methods and criteria for the								ē	
and criteria	current academ	current academic year.									
2.10. Student responsibilities	Regular attenda	ance an	d active	e participation in	lectures	. Taking	the ex	am.			
2.11. Required literature											
(available in the library		Tit	le	Availability			Availability			ty 	
and/or via other media)					int	he libra	iry via other media			edia	
	Robbins, S.P	., Ju	dge,	T.A., 2010:	NO		YES				
	Organizacijsko Zagreb.	pona	šanje.	Mate d.o.o.							
	Dessler, G., 2 potencijalima. I	2015: Mate d.	Upravlj o.o. Zag	anje ljudskim greb.	NO			YES			
2.12. Optional literature	Landekić, M., S	Šporčić,	M., M	artinić, I., Bakar	ić, M., L	.epoglav	/ec, K.,	2016: l	Jtjecaj	stilova	
	vodstva na upra	avljanje	i organ	izacijsku kulturu	sumarsk	og pod	uzeća.	Sumarsk	i list 14	0(1-2):	
	1/-28. Šporčić M La	ndokić		akarić M. Nav	očorol I		~ I ``	015. 0-	miona	nokih	
	vrijednosnih k	ritoriia	ivi., B čumski	akanc, ivi., Nev b radnika u 1	ecerer, F 5-godišn	i., Luke iom ra	c, i., Z zdobliu		mehan	izacija	
	šumarstva 36. s	5-18	JUIIISAI		5 BOUISI		Laobiju	. 11074	menali	nzacija	
	Bahtijarević-Šib	er, F., 1	.999: M	anagement ljuds	skih pote	ncijala,	Golder	n market	ing, Zag	reb	



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1. GENERAL INFORMATIO	N					
1.1. Course lecturer(s)	Prof. Tibor Pentek, Ph.D. Prof. Tomislav Poršinsky, Ph.D. Assist. Prof. Ivica Papa, Ph.D. Assist. Prof. Andreja Đuka, Ph.D. Mihael Lovrinčević, BSc	1.7. Number of ECTS credits	6			
1.2. Course title	Forest Accessibility	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	30+30+16			
1.3. Course code	33904	1.9. Expected enrolment in the course	25			
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2			
1.5. Course type	Cumpulsory	1.11. Language of instruction	Croatian			
1.6. Year of the study	1.	1.12. Possibility of instruction in English	YES			
2. COURSE DESCRIPTION						
2.1. Course objectives	The basic objective and task of this subject is to inform students about the phase of planning forest roads. Students obtain theoretical and practical knowledge and skills necessary for solving problematics of forest opening by primary and secondary forest roads with the objective of comprehensive optimisation of forest road infrastructure taking into consideration different criteria for assessing its optimality and different functions that the transport infrastructure performs.					
2.2. Enrolment requirements and/or entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	B3. manage and make independent professional (business) decisions form the field of timber harvesting, forest opening, designing of forest road network and forestry entrepreneurship B12. apply knowledge related to the methods for preparing and planning technical works in forestry B14. apply knowledge related to the methods, techniques, and technology of opening of					
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	forests, i.e. designing and constructing a network of forest roads Analyze strategic and tactical planning of forest roads (types of plans and planning – strategic, tactical and operational planning, strategic and tactical planning of forest roads, study of primary forest accessibility (level of management unit), study of secondary forest accessibility (level of a group of departments), upgrading and optimization of primary and secondary forest road infrastructure). Present the mean timber extraction distance and forest area accessibility (central and parallel extraction, values of correction factors of specific relief areas, actual and target mean timber extraction distance, advantages and deficiencies of the parameter mean timber extraction distance, primary and secondary forest accessibility, efficiency coefficient, advantages and deficiencies of the parameter forest accessibility, optimal forest accessibility and models of its calculation). Assess forest road density, as well as primary and secondary forest accessibility of different relief areas (register of primary and secondary forest road infrastructure, criteria for estimating optimal primary forest road infrastructure, economic, technical technological, environmental ecological and sociological aesthetic criteria of optimization, primary and secondary forest accessibility for timber harvesting by skidding (lowland forests, hilly and mountainous forests), primary and secondary forest accessibility on sloped terrain for					



	Present the classification of the actual network of primary forest roads according to defined criteria for estimating the optimum conditions (methodology study of primary forest
	accessibility, determination of the actual geometric (Euclidian) distance of timber extraction,
	Define the optimization of the primary forest road network - horizontal and vertical (analysis
	of selected possible routs of future forest roads and achieving the target primary classical
	accessibility, optimization of newly planned routes of forest roads in view of vertical
	development of individual forest road routes, development of the register of upgraded
	network of primary forest traffic infrastructure).
	Present methodological study of secondary forest accessibility (design and establishment of
	GIS on such area, analysis of the actual work on secondary forest traffic infrastructure,
	selection of possible routes and analysis of future secondary forest roads, optimization of
	newly planned network of secondary forest roads, construction of planned routes).
	Lectures
	Tactical planning. Operational planning. Planning in forestry.
	2. Planning of forest roads. Historical development of forest accessibility in Croatia and the world. Pacie components of forest road planning. Strategic planning of forest roads. Tactical
	planning of forest roads. Operational planning of forest roads.
	3. Parameters for estimating the quantity and quality of forest road network. Classical forest
	accessibility. Mean extraction distance. Relative forest openness. Space between forest roads. Definitions formulas and interrelations
	4. Mean timber extraction distance – basic types. Central and parallel extraction.
	Determination of mean timber extraction distance by different methods. Correction factors
	of mean timber extraction distance.
	5. Relative forest accessibility. Calculation of relative forest accessibility. Buffer method.
	forest accessibility. Optimal forest accessibility. Different models for calculating optimal
	forest accessibility.
	6. Timber harvesting systems with analysis of operations, methods of timber processing,
	vehicles and tools used in felling and transport. Choosing adequate technology depending
	on terrain and stand condition and forest traffic infrastructure (primary, secondary, position of landing sites and timber buyers)
2.5. Course content	7. Primary forest accessibility (forest roads). Different systems of primary forest accessibility.
(syllabus)	Solving specific issues in providing primary forest accessibility (lowland, slope, karst sinkhole,
	hill, two roads, etc.)
	8. Secondary (fine) forest accessibility (skild roads and skild trails) for skildling and forwarding.
	Solving specific issues in proving fine forest accessibility.
	9. Features of secondary forest traffic infrastructure network – analysis of terrain
	trafficability in GIS through determination of terrain slope and ground obstacles (permanent
	and occasional watercourses, stoniness and rockiness). Determination of expanding
	secondary forest traffic infrastructure network according to the analysis of existing
	timber extraction distance)
	10. Basic influencing factors affecting the optimization of forest road network. Dominant
	(complex) influencing factors. Simple influencing factors. Functional approach to providing
	forest accessibility. Criteria for estimating the optimum conditions. Economic optimization.
	Iechnical-technological optimization. Environmental-ecological and sociological-aesthetic
	11. Geographic information system (GIS), definitions, basic components and principle of
	operation. Establishment of GIS. Possibilities of GIS in an accessible forest area as the basis
	for making the best decisions when optimizing forest roads.
	12. Global positioning system (GPS), introduction, definition and analysis. Use of GPS in
	recording primary and secondary forest roads. Manner of work and recommended methods.



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13. Methodological study of primary forest accessibility. Phases and methods of work in developing a methodological study. Case study. 14. Methodological study of secondary forest accessibility. Phases and methods of work in developing a methodological study. Case study. 15. Computer models of forest accessibility. Computer simulations. Selection of most favorable options. **Practical exercises** 1. Introduction. Basic phases in establishing an optimal forest road network: planning, design, construction and maintenance of forest roads. Primary and secondary studies of forest accessibility (presentation by components with the explanation of possibilities offered by tools that students use during exercises). 2. Basics of MS Excel (column, line, cell, definition of mathematical, logical and textual formulas, creating links with space attribute tables). Creating computer databases (\*.dbf), possibilities of connection with other databases. 3. Selection of information source (ability to assign different input data). Sorting and analysis of original information needed for connecting with spatial data (CODE, editing of the existing data, control, etc.). 4. Basics of ArcGIS (Arc Catalog, Arc Map, Arc Scene). Creating new topics, adding the existing ones, defining the basic settings of the topic presentation (basic types of data, methods of creating and editing, polishing, joining projections, scale, symbology, classes, colors, types, kinds). 5. Selection of spatial data. Analysis and sorting of the actual data (sorting of the actual polygons, forming the attribute table that can be connected with \*.dbf. 6. Forming databases. Establishment of GIS of the research area. Connecting the spatial data with computer databases (connecting all data and controls by attributes, upgrading and entering new calculation attributes). 7. Preparation of thematic components (thematic maps). Defining the basic assessment criteria. Preparing the optimization of primary forest road network (economic classification, type, forest purpose, terrain slope, growing stock, annual allowable cut, etc.). 8. Methods of collecting data on forest roads (classical, GPS, DGPS). Data processing, plotting and editing. Categorization of forest roads. Creating the register of forest roads (primary and secondary). 9. Preparations for fieldwork measurements - types of GPS data (point, line, polygon). Spatial data recording, finding and measuring research areas using a map and GPS device. 10. Data analysis from fieldwork measurements - transfer of recorded spatial data, processing and analysis. Making a thematic map of the research area. 11. Analysis of the existing network of primary forest traffic infrastructure. Determination of the existing primary classical and relative accessibility (calculation of accessibility for the selected parameters, mean extraction distance). Definition of inaccessible areas. 12. Connecting the criteria for the assessment of optimum conditions of primary forest road network (determination of simple and complex influencing factors of individual criteria of assessment of optimal conditions). Definition of priorities and determination of the position of possible forest road routes. 13. Overall optimization and establishment of possible routes of future forest roads (several options). Achievement of optimal accessibility. Analysis of newly designed forest road network 14. Analysis of the existing network of secondary forest traffic infrastructure. Determination of the existing secondary classical and secondary relative accessibility for the existing forest traffic infrastructure. 15. Determination of inaccessible areas. Determination of possible routes of future TP and TV. Analysis of secondary accessibility. 16. Preparation of the obtained results for the final printout. Possibilities of display and presentation of the obtained results (possibilities of export option, print in \*.pdf). Printout components. Creating the final look (creating maps with all necessary components - map keys, map scale).



	Field classes									
	As part of field	As part of fieldwork, students use GPS devices to collect spatial data of the research area.								
	record and	recorded data in specialised computer programs and create a thematic map of the research								rocess
	area.	area.								Search
2.6. Format of instruction	⊠ lectures			⊠ independe	nt		2.7.0	Commen	ts:	
	seminars an	d works	hops	assignments						
	🖾 exercises			🗆 multimedia	and the					
	🗆 online in ent	tirety		internet						
	<ul> <li>☑ partial e-learning</li> <li>□ laboratory</li> <li>☑ field work</li> <li>□ work with n</li> </ul>									
				work with	$\Box$ work with mentor					
		1	1	🗌 (other)	-				1	
2.8. Monitoring student	Class	YES		Research		NO	Oral	exam	YES	
WORK	Experimental									
	work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper	YES		(othe	er)		
	Preliminary	VES		Practical	VES		(othe	ar)		
	exam	123		work			(othe	,		
	Project	VEC		Written	VEC		ECIS	+c		c
	FIOJECI	TLS		exam	TLS		(tota	l)		0
2.9. Assessment methods	Assessment is conducted in accordance with Assessment methods and criteria for the								e	
and criteria	current academic year.									
2.10. Student	Regularly atter	nd and a	actively	participate in le	ectures,	practica	l exerc	ises and	l field c	lasses.
responsibilities	Take midterm e	exams, o	or writte	en and oral exan	ns.			1		
(available in the library					Av	ailabilit	v	A	vailabili	tv
and/or via other media)		Tit	le		in the library			via other media		
	Pentek, T., 201	2: Fores	t access	sibility (.pptx				YES, N	Ierlin	
	and .pdf lecture	es 1-15) Saroh	, Facult	y of Forestry,						
	Pentek T 2002	igreb. ). The co	mnute	r models for	VES					
	forest roads ne	twork o	ptimiza	tion with	125					
	regard to the d	ominan	t influer	ntial factors.						
	Doctoral thesis	, Faculty	y of Fore	estry,						
	University of Za	agreb, Z	agreb, p	op 1-271,						
	chosen chapter	rs.			1/50					
	Picman, D., 20	JU7: FOI	rest roa	ads (university	YES					
	Zagreb, pp 1-46	50. chos	en char	ters.						
	Dietz, P., H. I	_öffler,	& W.	Knigge, 1984:	YES					
	Walderschließu	ing, E	ine L	ehbruch für						
	Studium und	Praxis	unte	r besonderer						
	Berücksichtigur	ng des V	Valdwe	gebaus. Verlag						
	Paul Parey, Ha	mburg	und Be	rlin, pp 1-196,						
2 12 Ontional literature	1 Scientific and	s. d nrofec	sional r	haners on the su	l Ihiect iss	ues of a	lomest	ic and fo	nreign a	uthors
	published in sci	ientific i	ournals	and conference	proceed	lings.	Juncol			
	2. Šikić, D. i dr	, ., 1989:	Tehnič	ki uvjeti za gosp	odarske	ceste, 2	Znanstv	veno vije	eće za p	oromet
	JAZU, Zagreb, p	op 1-40,	chosen	chapters.				-		
	3. Đuka, A., Gr	rigolato,	, S., Pap	oa, I., Pentek, T	., Poršin	sky, T.,	2017:	Assessm	ent of	timber
	بالمنام منقم مسخيده	ance an	a skid r	oad network in	steen ka	rst terr	aın iFo	nrest — R	Ingensc	riences
	extraction dista	1.00C 0			этеер ка				1050000	lenees


4. Pentek, T., Đuka, A., Papa, I., Damić, D., Poršinsky, T., 2016: The effectiveness study of
primary forest road traffic infrastructure – an alternative to study of primary forest opening
or just a short-term solution? Šum. list 140(9–10): 435–453.
5. Poršinsky, T., Đuka, A., Papa, I., Bumber, Z., Janeš, D., Tomašić, Ž., Pentek, T., 2017: Criteria
for determining primary forest traffic infrastructure network density – examples of the most
common cases. Šum. list 141(11–12): 593–608.
6. Đuka, A., Poršinsky, T., Vusić, 2015: DTM models to enhance planning of timber
harvesting. Bulletin of the Faculty of Forestry - University of Belgrade, 2015 (2015), 35-44.





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Prof. Željko Zečić, PhD. Assist. Prof. Dinko Vusić, PhD. Assist. Prof. Andreja Đuka, Ph.D.1.7. Number of ECTS credits41.2. Course titleForest products1.8. Number of hours in semester (L+E+F+e-learning)30+151.2. Course title200051.9. Expected enrolment in30-15							
1.2. Course title     Forest products     1.8. Number of hours in semester (L+E+F+e-learning)     30+11       1.2. Course title     20005     1.9. Expected enrolment in course							
1.9. Expected enrolment in	0+15+16						
1.3. Course code 33905 the course 25	5						
1.4. Study programmeGraduate1.10. Level of application of e-learning (level 1, 2, 3)2							
1.5. Course type Compulsory 1.11. Language of instruction Croat	roatian						
1.6. Year of the study     1.     1.12. Possibility of instruction in English     YES	ES						
2. COURSE DESCRIPTION							
2.1. Course objectives The aim of this course is to inform students with all forest products and emphasis on the quality of wood forest products. Students will acqui skills necessary for the preparation, execution and supervision of the forest products and the preparation of documentation when placing f market.	The aim of this course is to inform students with all forest products and their use with special emphasis on the quality of wood forest products. Students will acquire the knowledge and skills necessary for the preparation, execution and supervision of the production of wood forest products and the preparation of documentation when placing forest products on the market.						
2.2. Enrolment requirements and/or entry competences required for the course							
<ul> <li>2.3. Learning outcomes at the level of the programme to which the course contributes</li> <li>A1. independently gather data, statistically process, present and ana conclude based on analysed data and distinguish possibilities of different ways</li> <li>B8. measure and evaluate quality parameters of timber assortments at and meaning</li> <li>B10. apply knowledge related to forest main and secondary fores shipment from the place of production to the market via forest so network of forest and public roads</li> <li>C2. organise and conduct sale of timber assortments and timber process</li> </ul>	A1. independently gather data, statistically process, present and analyse data, discuss and conclude based on analysed data and distinguish possibilities of different interpretation of the same problem analysed in different ways B8. measure and evaluate quality parameters of timber assortments and interpret their size and meaning B10. apply knowledge related to forest main and secondary forest products and their shipment from the place of production to the market via forest soil, skid trails and the network of forest and public roads C2. organise and conduct sale of timber assortments and timber products on domestic and						
<ul> <li>2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)</li> <li>Present the division of forest products and standardization and reporting the course (3 to 10 learning outcomes)</li> <li>Present the division of trees according to norms, wood and non-wood fore by-law acts, European (CEN) and International (ISO) products and ardization)</li> <li>Analyze methods of forest products records (traditional and current measurement according to HRN and HRN EN normative systems, met and expression of results)</li> <li>Classify wood forest products according to the HRN normative system use, wood for chemical use and firewood, and HRN EN normative system allowed defects, quality assurance system)</li> <li>Valorize other forest products (fruits and seeds of forest trees, vegetation, aboveground commercial mushroom species, under mushroom species, medicinal plants, edible plants, game).</li> </ul>	Present the division of forest products and standardization of products and development of standardization (standards and norms, classification and reporting of primary forest products according to UNECE / FAO methodology, nomenclature of commercial tree species, classification of trees according to norms, wood and non-wood forest products, legal and by-law acts, European (CEN) and International (ISO) product and Procedures standardization) Analyze methods of forest products records (traditional and current methods, methods of measurement according to HRN and HRN EN normative systems, methods of measurement and expression of results) Classify wood forest products according to the HRN normative system - wood for technical use, wood for chemical use and firewood, and HRN EN normative system - roundwood and HRN EN ISO for solid biofuels (wood defects, quality grading, minimum dimensions and allowed defects, quality assurance system) Valorize other forest products (fruits and seeds of forest trees, shrubs and ground vegetation, aboveground commercial mushroom species, underground commercial mushroom species, medicinal plants, edible plants, game).						



<ul> <li>products according to UNECE / FAO methodology.</li> <li>2. Legal and bylaw basis of documentation for monitoring the production of we assortments.</li> <li>3. Balance of wood forest products.</li> <li>4. Historical overview of product standardization; customs, standards and norms. Europe (CEN) and international (ISO) standardization of products and procedures; working bodi the sequence of adoption of normative documents and their application.</li> <li>5. Forms and usable properties of wood forest products throughout history - dynamics change with reference to the degree of development of techniques and technologies.</li> <li>6. Traditional and modern methods of product records. Measurement methods accord to HRN and HRN-EN normative systems; reduction of bark, allowance and bonification Measuring instruments. Measurement methods and presentation of results.</li> <li>7. Wood defect according to HRN normative system.</li> <li>8. Features of wood according to HRN EN normative system.</li> <li>9. Classification of wood forest products according to the HRN normative system. Qua grades of deciduous roundwood; minimum dimensions and permissible defects.</li> <li>10. Classification of wood forest products according to the HRN normative system. Typ and quality classes of cordwood; minimum dimensions and permissible defects.</li> </ul>	forest							
<ol> <li>Legal and bylaw basis of documentation for monitoring the production of we assortments.</li> <li>Balance of wood forest products.</li> <li>Historical overview of product standardization; customs, standards and norms. Europe (CEN) and international (ISO) standardization of products and procedures; working bodi the sequence of adoption of normative documents and their application.</li> <li>Forms and usable properties of wood forest products throughout history - dynamics change with reference to the degree of development of techniques and technologies.</li> <li>Traditional and modern methods of product records. Measurement methods accord to HRN and HRN-EN normative systems; reduction of bark, allowance and bonification Measuring instruments. Measurement methods and presentation of results.</li> <li>Wood defect according to HRN normative system.</li> <li>Classification of wood forest products according to the HRN normative system. Qua grades of deciduous roundwood; minimum dimensions and permissible defects.</li> <li>Classification of wood forest products according to the HRN normative system. Typ and quality classes of cordwood; minimum dimensions and permissible defects.</li> </ol>	wood							
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<ul> <li>4. Historical overview of product standardization; customs, standards and norms. Europe (CEN) and international (ISO) standardization of products and procedures; working bodi the sequence of adoption of normative documents and their application.</li> <li>5. Forms and usable properties of wood forest products throughout history - dynamics change with reference to the degree of development of techniques and technologies.</li> <li>6. Traditional and modern methods of product records. Measurement methods accord to HRN and HRN-EN normative systems; reduction of bark, allowance and bonification Measuring instruments. Measurement methods and presentation of results.</li> <li>7. Wood defect according to HRN normative system.</li> <li>8. Features of wood according to HRN EN normative system.</li> <li>9. Classification of wood forest products according to the HRN normative system. Qua grades of deciduous roundwood; minimum dimensions and permissible defects.</li> <li>10. Classification of wood forest products according to the HRN normative system. Qua classes of coniferous roundwood; minimum dimensions and permissible defects.</li> <li>11. Classification of wood forest products according to the HRN normative system. Typ and quality classes of cordwood; minimum dimensions and permissible defects.</li> </ul>								
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and quality classes of cordwood; minimum dimensions and permissible defects.	Types							
12. Classification of wood forest products according to the HRN-EN normative syste	ystem.							
Quality classes of roundwood; minimum dimensions and permissible defects.	_							
13. Classification of wood forest products according to the HRN-EN normative system. Typ	. Types							
and quality classes of energy wood.	around							
14. Non-wood forest products. Frank and seeds of forest frees, sindus and good	mercial							
mushroom species. Healing herbs. Game, Eco certification.	nereiai							
15. Market and mods of forest products sale.								
Exercises								
1. Sequence of documentation for production monitoring and invoice preparation	ration.							
Computerized production record systems; productivity calculation and invoice issuing.	g.							
2. Records of wood assortments using computer systems.								
4. Shipping of wood assortments using computer systems.	4. Shipping of wood assortments using computer systems							
5. Complaint and reclassification of wood assortments.								
6. Measurement of wood assortments according to HRN and HRN-EN normative syste	ystems							
and determination of quantity.								
7. Wood defects (HRN) - recognition.								
8. Wood defects (HRN) - measurement.								
9. Wood features (HRN EN) - recognition.								
11. Determination of total aboveground biomass and expansion factors								
12. Assessment of tree quality and assortment structure of stands.								
13. Simulation of bucking (to standard lengths and to quality) and value of roundwood.	13. Simulation of bucking (to standard lengths and to guality) and value of roundwood.							
14. Processing and analysis of data from fieldwork.	14. Processing and analysis of data from fieldwork.							
15. Certification of forest products - preparation of documentation.	15. Certification of forest products - preparation of documentation.							
Field work:	Field work:							
Quality assessment or standing trees. Selection of the most suitable processing methods and records of wood assertments: the concent of maximum patients willingtion a	Quality assessment of standing trees. Selection of the most suitable processing method.							
the concept of maximum financial utilization. Computer records of products To	Bucking and records of wood assortments; the concept of maximum natural utilization and							
aboveground biomass. Assortment structure: assortment tables, assessment results a	its and							
felling plan performance.								
2.6. Format of instructionImage: Instruction independentImage: Instruction independentImage: Image:								



	<ul> <li>□ seminars and workshops</li> <li>☑ exercises</li> <li>□ online in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> </ul>			assignments multimedia and the internet laboratory work with montor						
	A field work			□ work with □ (other)	mentor					
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper		NO	(othe	er)		
	Preliminary exam	YES		Practical work		NO	(othe	er)		
	Project		NO	Written exam		YES	ECTS credi (tota	ts I)		4
2.9. Assessment methods	Assessment is a	conduct	ed in ac	cordance with A	Assessme	nt meth	nods an	d criteria	a for the	5
and criteria	current acaden	nic year.								
2.10. Student responsibilities	Ordinarily parti	cipatior	n and ac	tive participatio	on in class	ses. Exa	minatic	on.		
2.11. Required literature (available in the library and/or via other media)	Title				Availability in the library			Av via c	vailabili other m	ty edia
	Zečić, Ž., Vusić, D., 2018: Šumski proizvodi - NO Predavanja i vježbe (interna skripta), Šumarski fakultet. Zagreb				YES, Merlin					
	Zečić, Ž., Vusić, D., 2020: Katalog drvnih YES šumskih proizvoda. Sveučilište u Zagrebu Šumarski fakultet, 1–217.									
2.12. Optional literature	1. Prka, M., 2 društvo, Ogran	010: Bu ak Bjelo	ıkove š var, 1–2	ume i bukovina 252.	a bjelova	rskog p	odručja	a. Hrvat	sko šun	narsko



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N						
1.1. Course lecturer(s)	Assist. Prof. Marko Vucelja, PhD. Prof. Boris Hrašovec, PhD. Prof. Danko Diminić, PhD. Assist. Prof. Milivoj Franjević, PhD. Valentina Lovrić BSc Linda Biedov, PhD.	1.7. Number of ECTS credits	4				
1.2. Course title	Integrated forest protection	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	30+15+16				
1.3. Course code	33906	1.9. Expected enrolment in the course	25				
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2				
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian				
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO				
2. COURSE DESCRIPTION							
2.1. Course objectives	To solve protection problems it is necessary to include all the components which affect certain plants and a forest as a whole. Best solutions are obtained by their integration in time and space. It is also necessary to know all the technical means for carrying out specific protection measures. Good results are obtained by proper connection of all the factors which endanger plants and habitats in order to take safe protection measures.						
2.2. Enrolment requirements and/or entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B2. implement forest management programs</li> <li>B5. manage protection of forests from abiotic and biotic factors, and organise procedures in protection of forests</li> <li>B12: apply knowledge related to the methods for preparing and planning technical works in forestry</li> </ul>						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	B16. develop current technologies as well as implement new technologies         Describing the protection measures in ash and oak forests         (protection measures against the pathogens, determining the         number of populations of defoliants, large game and small         rodents, calculating the pest's critical numbers).         Presenting the protection measures in common beech, fir and         spruce forests (protection measures against different pests,         determination of the bark beetles abundance).         Valorizing the protection measures in Mediterranean forests         (abiotic and biotic factors, organization of fire         protection).         Suggesting the use of different machinery in forest protection         (Techniques and Technologies).         Design and present a forest protection plan regarding the current pest population.         Determining the pest abundance and protective measures.         Classify different devices in plant protection (pressure atomizer, rotary, pneumatic)						
2.5. Course content (syllabus)	Forest protection is a compre- forest phytopathology, forest from it. The task of the subject	nensive unit which primarily relie growing, but also on all other di t is to show students the connec	es on the forest entomology, sciplines. Its integrity results tion and interdependence of				

# 1898 ARUTE STATURE

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certain disciplines in the common solution of protective tasks. For this purpose, the influence and protection of forests from the harmful influence of abiotic factors will be examined (extremely high and low temperatures, wind, water, air and soil pollution). Apart from that, weeds in forests and nurseries, on one side as harmful and on the other as useful plants (in certain conditions) are dealt with. Relying on the knowledge of biology of harmful insects and pathogen fungi, integrated protection methods are indicated, as well as the knowledge and application of plant protection products. Damages caused by wild game and small rodents are particularly dealt with, as well as methods of protection from them. Regarding forest fires, the forest economic factor will be greatly dealt with as preventions of forest fire occurrence and models of evaluation of the danger of forest fire occurrence.
Lectures: 1. History, meaning and importance of forest protection 2. Complexity of forest protection in relation to other disciplines 3. The importance of forest buffer zones against the weather extremes 4. Negative impact of extreme temperatures and protective measures 5. Protection against the wind 6. Protection against rain, flood and snow 7. Forest weeds and their control 8. Pest population dynamics 9. Pest control methods 10. Protection against fungi 11. Protection against wildlife 12. Small rodents, population density determination and control 13. Protection measures in nurseries and forest plantations 14. Special protection measures in regular, selective and Mediterranean forests
15. Forest fires Excercises:
<ol> <li>Determination of gypsy moth (Lymantria dispar L.) population density (introduction and preparation)</li> <li>Determination of gypsy moth (Lymantria dispar L.) population density (field work)</li> <li>Determination of gypsy moth (Lymantria dispar L.) population density (analysis of samples prediction</li> </ol>
for the next vegetation period) 4. Aerial treatment 5. Determination of pest attack symptoms on samples in the laboratory
<ol> <li>Seedling and sapling protection from oak mildew</li> <li>Identification and protection measures against most common pathogenic fungi on common beech and silver fir</li> </ol>
<ol> <li>8. Identification and protection measures against most common pathogenic fungi on pine needles</li> <li>9. Protection measures against decay fungi</li> <li>10. Interactive guiz – identification and protection measures against pathogenic fungi in</li> </ol>
different forest ecosystems 11. Basic characteristics of the most common species of small rodents (subfam.Murinae and Arvicolinae) in lowland forest ecosystems in Croatia (systematics and biology) 12. Positive and negative impact of small rodents in Croatian forest ecosystems (ecological,
economic, health aspect) 13. Monitoring of abundance and damage from small rodents in forest ecosystems (review of monitoring methods, previous experiences, the importance of establishing systematic monitoring in the future)
<ul><li>14. Principles of integrated protection and review of preventive and repressive measures against small rodents</li><li>15. Basic characteristics of hard ticks (fam. Ixodidae) (biology, morphology, most common species, monitoring, health aspect, personal protection)</li></ul>



2.6. Format of instruction	$\boxtimes$ lectures			⊠ independent			2.7. Comments:			
	🛛 seminars an	d works	hops	assignments						
	⊠ exercises			🗆 multimedia	and the					
	🗆 online in ent	tiretv		internet						
	🛛 partial e-lea	rning		□ laboratory						
	$\boxtimes$ field work			u work with r	nentor					
				🗆 (other)						
2.8. Monitoring student	Class	VEC		Deceareb	VEC		Oral		VEC	
work	attendance	TES		Research	TES		Orale	exam	TES	
	Experimental	VES		Report		NO	(othe	r)		
	work	125		перот			louic			
	Essay		NO	Seminar	YES		(othe	er)		
	Broliminany			Practical						
	evam	YES		work	YES		(othe	er)		
	CAUTI			WORK			ECTS			1
	Project	YES		Written	YES		credit	ts		1
				exam			(total	l)		
2.9. Assessment methods	Assessment is o	onduct	ed in ac	cordance with A	ssessme	nt meth	ods an	d criteria	a for the	į
and criteria	current academ	nic year.								
2.10. Student	Regular attenda	ance an	d active	participation in	lectures	Taking	exam.			
responsibilities										
2.11. Required literature					Δ.,	ailability	,		vailabilii	+. /
(available in the library		Tit	le		AV in t	he librai	y Availabili		ther m	-y adia
and/or via other media)							У			cula
	Altenkirsh, W.,	Majunl	ke, C., C	Ohnesorge, B.,	NO		Yes, e-learning			g
	2002: Waldso	chutz	auf	ökologischer				platfor	m "Mer	'lin"
	Grundlage. Eu	gen Uln	ner Ver	lag, Stuttgart,						
	Deutschland. IS	BN 3-80	01-368	4-8, 434 str.						
	Vucelja, M., Bjo	edov, L.	, Marga	letić, J., 2020:	YES			Yes, e-	learning	3
	Unapređenje	meto	dologije	sustavnog			platform "M		m "Mer	lin
	monitoringa si	tnih glo	odavaca	i zaštite od						
	njihova štetn	og utj	ecaja	u poplavnim						
	šumama Hrva	tske. U	: Orša	nić, M. (ed.)						
	Ekologija, obno	ova i za	stita po	plavnih suma						
	fakultet Zagrek	$277_2$	u zagre 68	ebu, Sumarski						
	Glavaš M M	argaleti	60. έι 20	01. Štete od	VES		Yes, e-learning			J
	životinia. U: Pr	oić. B. (u	ir.). Obi	čna iela (Abies	125		platform "Merlin			lin
	alba Mill.) u Hr	vatskoj,	626-62	9.						
	Margaletić, J.,	2003:	Štete	i zaštita od	YES		Yes, e-learning			
	glodavaca. U:	Matić, S	5. (ur.),	Obična bukva				platfor	m "Mer	lin
	(Fagus sylvatica	a L.) u Hi	rvatskoj	, 574–579.						
	Glavaš, M., Ma	rgaletić,	J., 2003	3: Zaštita šuma	YES			Yes, e-	learning	3
	hrasta lužnjak	a. U:	Klepac,	D., Corkalo-				platfor	m "Mer	lin
	Jemrić, K., (ur.), Retrospektiva i perspektiva									
	gospodarenja šumama hrasta lužnjaka u									
	Margaletić I	-102. 2002. (	Hodayo	i i divliač kao	VES			γρς ρ	learning	7
	uzročnici šteta		olavnim	šumama U	TES			nlatfor	m "Mer	-lin
	Vukelić. J., (ur.)	. Poplav	ne šum	e u Hrvatskoi						
	412–422.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	Bonnie J. Mill	s, 1996	i: Labo	ratory animal	NO			Yes, e-	learning	5
	management.	Nation	al Aca	idemy Press,				platfor	m "Mer	lin
	Washington, 16	57 pp								

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	Life underground the biology of		platform "Merlin						
	subterranean rodents. The University of								
	Chicago Press, Chicago and London, 449 pp								
2.12. Optional literature	Margaletić, J., 2003: Promjene u sastavu šumskih populacija sitnih glodavaca nakon								
	mehaničkih zahvata u staništu. Zbornik radova seminara "DDD i ZUPP – stručnost prije								
	svega", 117–122.								
	Margaletić, J., 2004: Dinamika populacija šum	skih glodavaca u Hrvats	skoj. Šumarski list (11–						
	12): 599–607								
	Margaletić, J., Grubešić, M., Dušak, V., Konj	ević, D., 2006: Activity	of European beavers						
	(Castor fiber L.) in young pedunculate oak (Qu	uercus robur L.) forests.	Veterinarski arhiv, 76						
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	Margaletić, J., Kišasondi, A., 2007: Ekologija i j	ponašanje šumskih glod	lavaca. Zbornik radova						
	seminara "DDD i ZUPP – 60. obljetnica	ustroja suvremene dje	elatnosti dezinfekcije,						
	dezinsekcije i deratizacije u Republici Hrvatsko	oj", 431–452.							
	Margaletić, J., Jurjević, V., Glavaš, M., Hrašo	vec, B., Diminić, D., 20	07: Analiza suzbijanja						
	gubara (Lymantria dispar L.) tijekom 2005. go	dine u drzavnim sumar	na Hrvatske. Sumarski						
	list, 131(11-12): 539–548.		ia asiatila uluka ialuka						
	kod čumskih glodavaca u cilju kvalitetno primi	nui, A., 2007. Poznavanj ono mioro zočtito. Glocil	e osjetila njuna i sluna						
	kod sumskin glodavaća u cilju kvalitetne primjene mjera zastite. Glasilo biljne zastite, 6: 380-								
	Hrašovec B Kasumović I Franjević M	2011 <sup>.</sup> Prezimliavanie	smrekova nisara (Ins						
	typographus) u smrekovim šumama siever	noga Velebita. Croati	an Journal of Forest						
	Engineering. 32: 221-222.								
	Vucelja, M., Margaletić, J., Bjedov, L., Šango, I	M., Moro, M., 2014: Šte	te od sitnih glodavaca						
	na stabljici i korijenu hrasta lužnjaka (Quercus	robur L.). Šumarski list,	138(5-6): 283-291.						
	Vucelja, M., Margaletić, J., Bjedov, L., Mioč, T.,	Bedeković, L., Boljfetić,	M., Mirčetić, A., 2014:						
	Prevencija šteta od sitnih glodavaca iz podpor	odica Murinae i Arvicol	inae u šumama hrasta						
	lužnjaka (Quercus robur L.). Zbornik radova s	eminara "DDD i ZUPP ·	– jučer, danas, sutra",						
	275–286.								
	Vucelja, M., Margaletić, J., Bjedov, L., Mioč, T.,	Bedeković, L., Boljfetić,	M., Mirčetić, A., 2014:						
	Prevencija šteta od sitnih glodavaca iz podpor	odica Murinae i Arvicol	inae u šumama hrasta						
	lužnjaka (Quercus robur L.). Zbornik radova s	eminara "DDD i ZUPP ·	– jučer, danas, sutra",						
	275–286.		v v						
	Margaletić, J., Vucelja, M., Turk, N., 2015: F	Primjena repelenata u	zaštiti šuma od sitnih						
	glodavaca. Zbornik radova seminara "DDD i J	ZUPP – vaznost u izvan	irednim okolnostima",						
	231-240. Margalotić I Hračovoc B Diminić D Bo	uk A 2015: Začtita	čuma brasta lužniaka						
	(Ouorcus robur L) protiv hiotičkih čtotnika pa	nodručiu Upravo čuma							
	razdobliu od 2009 do 2011 godine Zhornil	k radova sa znanstveno	y skupa "Proizvodnia						
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	Dautbašić, M., Mujezinović, O., 2016: Integ	ralna zaštita smrče-sm	iernice. Univerzitet u						
	Sarajevu, Šumarski fakultet, 164 str.		jernice. Oniverzitet u						
	Biedov, L., Vucelia, M., Margaletić, J., 2016: Pr	iručnik o glodavcima šu	ıma Hrvatske. 55 str.						
	Margaletić, J., Vucelja, M., Turk, N., Markotić, A., Bolifetić, M., 2017: Prezled miera zaštite								
	šuma protiv sitnih glodavaca u Republici Hrvatskoi u razdobliu od 1995. do 2015. godine.								
	Zbornik radova seminara "DDD i ZUPP", 311–323.								
	Margaletić, J., Vucelja, M., Turk, N., Markotić	, A., Boljfetić, M., 2017:	Pregled mjera zaštite						
	šuma protiv sitnih glodavaca u Republici Hrv	atskoj u razdoblju od 1	995. do 2015. godine.						
	Zbornik radova seminara "DDD i ZUPP", 311–323.								



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N						
1.1. Course lecturer(s)	<u>Prof. Igor Anić, PhD.</u> <u>Associate Prof. Stjepan</u> <u>Mikac, PhD</u>	1.7. Number of ECTS credits	5				
1.2. Course title	Silviculture	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	30+30+24				
1.3. Course code	33907	1.9. Expected enrolment in the course	25				
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2				
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian				
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO				
2. COURSE DESCRIPTION							
2.1. Course objectives	This course is established in the science and practice of close-to-nature silviculture, which has been here developed under the name of "Zagreb school of silviculture". It is conceived as the forest silviculture that directs the stand development by the principles of primary forest development, but based on the criteria emerging from management targets. The course trains students for independent silvicultural stand analysis, silvicultural procedures in all types of forest stands, and independent solution of silvicultural problems with making decisions on the implementation of the silvicultural procedures in all types of forest stands.						
2.2. Enrolment requirements and/or entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B2. implement forest management programs</li> <li>B5. manage protection of forests from abiotic and biotic factors, and organise procedures in protection of forests</li> </ul>						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Valorize of virgin forest and close to nature forest management (development cycle, texture and structure, comparison of structure, production, regeneration and selection in the rainforest and the management forest). Suggest the silvicultural procedures in forest stands (the principles of rationalization in silviculture, method of classifying trees in the stands, the method of thinning, the thinning intensity, Assmann's theory) Present special forest regeneration methods (biological, ecological and silvicultural preconditions of natural regeneration and their impact on the success of natural regeneration, comparison of generative and vegetative and natural, artificial and combined regeneration, regeneration theory on small surfaces, theory of combined regeneration methods - additive and substitution combinations). Valorize special methods of forest management and silviculture forestry in the conditions of habitat change (two-layered high forest, high forest with reserves, pioneering and transitional forest management). Present conversions (replacement, conversion of coppice forest to high forest, conversion of coppice with standard forest to high forest). Compare silvicultural techniques by forest stands and sustainability (silvicultural planning, forest biodiversity, concept of permanent forest).						
2.5. Course content (syllabus)	Lectures (30 hours):						



1. Silviculture and forest naturalness: The concept of natural forest. Criteria for determining
natural forest. Forests according to the degree of naturalness. The impact of silviculture on
the establishment and preservation of forest naturalness.
2. Virgin forest dynamics and application in forestry: The concept of silvidynamics. Pioneer
forest. Transitional forest. The final forest. Definition and importance of virgin forest.
Distribution of virgin forests in the world, Europe and Croatia. Approach to virgin forest
research. Developmental stages. Silvidynamics and texture. Virgin forest biodiversity. Virgin
forest stability. Application in silviculture.
3. Growth control, formation and maintenance of stand structure: Formation of borizontal
and vertical stand structure. The importance of the undergrowth. Historical development of
forest thinning methods. An overview of thinning methods. Comparison and evaluation of
forest thinning methods
A Effects and rationalization of forest tending. Effects of cleaning on tree and stand
4. Litelis and rationalization of totest tending. Effects of cleaning of the did stand
morphology, and mixture, innuence of trinning method on stand structure, volume
production and value of wood stock. Influence of forest tendning on ecological conditions in
the stand. New approaches to forest tending. Rationalization of forest tending.
5. Characteristics and conditions of natural forest regeneration: Characteristics of generative
regeneration. Features of vegetative regeneration. Ecology of forest regeneration:
physiological, climatic, climatic-edaphic, edaphic, orographic and biotic preconditions for
regeneration.
6. Artificial regeneration according to the principles of the natural: Concept. Types, quality
and selection of forest reproductive material for artificial regeneration. Methods of artificial
regeneration. Number of plants and quantity of seeds for artificial regeneration in different
stand and habitat conditions. Evaluation of artificial regeneration methods. Selection of
forest regeneration method with regard to the method and type of reproductive material.
7. Stand regeneration using small scale shelterwood method: The concept of small
regeneration area. Regenration period. Regeneration gaps. Comparison of gaps in managed
forests and in virgin forests. The shape of small scale regeneration area. Application in
practice. Comparison with classic methods of regeneration. Creating of uneven-aged stand
structure.
8. Other sylvicultural systems: Additive methods, Irregular Bavarian method, Irregular Swiss
metod. Substitution methods, Wagner felling, Eberhard felling, Phillip-Kurtz felling. An
overview of combined methods. Some special methods: Free style silviculture. Mosaic
forests.
9. Forest conversion: Concept, goals and methods of conversion. Conversion of mixture.
Conversion of silvicultural forms. Conversion of even-aged structure into uneven-aged
structure and selection structure. Conversion of forest degradation forms.
10. Silviculture and nature protection: Development of the principle of sustainability in the
context of the human relationship with the forest. Multipurpose silviculture. Silviculture and
special nature protection conditions. Adaptation of silviculture to changes in the
environment. Silvicultural practices after forest damage
11. Silvicultural analysis and silvicultural planning. Principles of silvicultural analysis. The
concept, and creation of a silvicultural plan. Principles of silvicultural planning in different
stand structural and ecological conditions
12 Silviculture in lowland belt: Willow and poplar stands. Black alder stands. Narrow leaved
ash stands. Dedunculate oak and parrow leaved ash stands. Dedunculate oak and bernhoom
stands. Silvicultural procedures in conditions of disback of troos and stands.
13. Silviculture in low hills helt: Sossile oak stands. Stands of sossile oak and hernhoom
Lo. Suviculture in low hins bell. Sessie oak stands. Stands of sessie oak and the low hins bell.
unestinut stanus, silver pirch stanus, silvicultural procedures in degraded stands of hilly
Vegetation pert. Silviculture in high hims pert: Beech stands. Stands of linden and yew.
Silvicultural procedures in degradation stages of mountain forests.
14. Silviculture in mountain beit: Fir-beech stands. Stands of great maple and common ash.
Fir-spruce stands. Black pine stands. Scots pine stands. Silvicultural procedures and dieback
of trees and stands of pre-Alpine belt. Silviculture in pre-alpine belt: Spruce stands. Stands
of beech and mugo pine.
15. Silviculture in the Mediterranean-littoral and Mediterranean-Mountain belts:
Silvicultural characteristics of Mediterranean forests. Silvidynamics of Mediterranean

# 1898 JULIE STVALDRVIEL

## SVEUČILIŠTE U ZAGREBU, FAKULTET ŠUMARSTVA I DRVNE TEHNOLOGIJE

	<ul> <li>stands. Pubescent oak stands. Silvicultural procedures in the degradation stages of Mediterranean forests. Other types of stands of the Mediterranean area. Exercises (30 hours):</li> <li>1. Structure and texture of virgin forest stand</li> <li>2. Comparison of virgin forest stand and managed forest stand</li> <li>3. Tending of young pure stands and young mixture stands</li> <li>4. Thinning of pure stands and mixture stands</li> <li>5. Regeneration using shelterwood method over small areas (irregular shelterwood method)</li> <li>6. Forest conversion – case studies</li> <li>7. Conversion of even-aged structure into selection structure</li> <li>8. Silvicultural procedures after forest damages</li> <li>9. Silvicultural procedures in lowland forests</li> <li>10. Silvicultural procedures in forests of the low hills belt</li> <li>11. Silvicultural procedures in forests of the mountain belt</li> <li>13. Silvicultural procedures in forests of the Mediterranean-littoral zone</li> <li>15. Silvicultural procedures in forests of the Mediterranean-mountain zone</li> <li>Field work (24 hours):</li> <li>1. Silvicultural planning and diaback of troop and stands.</li> </ul>									
	<ol> <li>Silvicultural planning in selection management</li> <li>Silvicultural features on selected vegetation profile</li> </ol>									
2.6. Format of instruction	⊠ lectures       □ independer         □ seminars and workshops       assignments         ⊠ exercises       □ multimedia         □ online in entirety       internet         ⊠ partial e-learning       □ laboratory         ⊠ field work       □ work with r			lia and the Y n mentor				its:		
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report	YES		(othe	er)		
	Essay		NO	Seminar paper		NO	(othe	er)		
	Preliminary exam	YES		Practical work	YES		(othe	er)		
	Project		NO	Written exam	YES		ECTS credits 5 (total)			
2.9. Assessment methods and criteria	Assessment is c current academ	conduct nic year	ed in ac	cordance with A	ssessme	nt meth	iods an	d criteri	a for the	9
2.10. Student responsibilities	Regular attend	ance an and fiel	d active dwork.	e participation in Taking prelimina	all form	s of tea . Taking	ching. exam.	Preparat	ion of r	eports
2.11. Required literature (available in the library and/or via other media)		Tit	le		Av in t	ailabilit he libra	y Availability ry via other media			ty edia
	Anić, I., 2020 Interna skripta, u Zagrebu.	): Silvi Šumar	kultura ski faku	(predavanja). Itet Sveučilišta	NO			YES, N	lerlin	



	Anić, I., S. Mikac, 2020: Silvikultura (vježbe i	NO	YES, Merlin					
	terenska nastava). Interna skripta, Šumarski							
	fakultet Sveučilišta u Zagrebu.							
2.12. Optional literature	Anić, I., S. Matić, M. Oršanić, Ž. Majer, 2005: Po	omlađivanje i njega šum	na poplavnih područja.					
	U: J. Vukelić (gl. ur.), Poplavne šume u Hrvatskoj, Akademija šumarskih znanosti, Zagreb, str.							
	263 – 276.							
	Matić, S., I. Anić, M. Oršanić, S. Mikac, 2011: Njega i obnova šuma hrvatskoga Sredozemlja.							
	U: S. Matić (ur.), Šume hrvatskog Sredozemlja, Akademija šumarskih znanosti, Zagreb, str.							
	375 – 386.							
	Matić, S., I. Anić, M. Oršanić, 2003: Uzgojni postupci u bukovim šumama. U: S. Matić (ur.),							
	Obična bukva (Fagus sylvatica L.) u Hrvatskoj, Akademija šumarskih znanosti, 340 – 369,							
	Zagreb							
	Matić, S., I. Anić, M. Oršanić, 2001: Uzgojni postupci u prebornim šumama. U: B. Prpić (ur.),							
	Obična jela (Abies alba Mill.) u Hrvatskoj, Akademija šumarskih znanosti, 407–460, Zagreb.							
	Roehrig, E., N. Barthsch, B. v Luepke, 2006: Waldbau auf oekologischer grundlage. Ulm							
	verlag, Stuttgart, 479 p.	-						



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1.1. Course lecturer(s)       Profe         Assis       PhD         1.2. Course title       Fore         1.3. Course code       2258         1.4. Study programme       Grad         1.5. Course type       Com         1.6. Year of the study       1.         2. COURSE DESCRIPTION       The land imple on value on v	f <u>essor Mario Božić, PhD</u> ist. Prof. Ernest Goršić, 2 est Management 5891 iduate npulsory	<ul> <li>1.7. Number of ECTS credits</li> <li>1.8. Number of hours in semester <ul> <li>(L+E+F+e-learning)</li> </ul> </li> <li>1.9. Expected enrolment in the course</li> <li>1.10. Lovel of application of</li> </ul>	5 30+15+16 25
1.2. Course titleFore1.3. Course code22581.4. Study programmeGrad1.5. Course typeCom1.6. Year of the study1.2. COURSE DESCRIPTIONThe land2.1. Course objectivesThe landforessustafinarloggi	est Management 5891 Iduate npulsory	<ul> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> <li>1.9. Expected enrolment in the course</li> <li>1.10. Lovel of application of</li> </ul>	30+15+16
1.3. Course code22581.4. Study programmeGrad1.5. Course typeCom1.6. Year of the study1.2. COURSE DESCRIPTIONThe and imple on val (Fore fores susta finar loged	iduate npulsory	1.9. Expected enrolment in the course	25
1.4. Study programmeGrad1.5. Course typeCom1.6. Year of the study1.2. COURSE DESCRIPTIONThe and imple on value2.1. Course objectives(Fore fore susta finar loge)	iduate npulsory	1.10 Loval of application of	25
1.5. Course type     Com       1.6. Year of the study     1.       2. COURSE DESCRIPTION     The land impleon value of the study       2.1. Course objectives     (Fore fores sustation of the study o	mpulsory	e-learning (level 1, 2, 3)	2
1.6. Year of the study       1.         2. COURSE DESCRIPTION       The land implein on variable on		1.11. Language of instruction	Croatian
2. COURSE DESCRIPTION The and implied on variable 2.1. Course objectives (Fore susta finar loggi		1.12. Possibility of instruction in English	NO
2.1. Course objectives (Fore susta finar logg			
	basic goal of the subject is increment. Special atter plematation during exploata value of wood stock product rest management plan, For est management plan) the tainable forest management uncial components of the ging works.	s to introduce students with bas ntion will be given to influen- ation on tree growth as well as re- ced. Students will be introduced est management program, Fore- way of making them and reco- it. Accordingly, the emphasis will plans and their importance for	ics of tree and stand growth ce of forest mechanization egulationg tree mixture ratio to forest management plans est annual plans and General gnizing their importance for be put on technical and and planing implementation in
2.2. Enrolment requirements and/or entry competences required for the course			
A1. i conc the s B2. i 2.3. Learning outcomes at the level of the programme to which the course contributes D1. instit D2. c D4. post	independently gather data clude based on analysed da same problem analysed in implement forest managen organise and perform fores plan, organise and works o manage tasks of county a vices conduct businesses of s itutions in the field of fores conduct courses in profess professionally and scient tgraduate study	a, statistically process, present a ata and distinguish possibilities different ways nent programs st planning works f organization of production in fo and national institutions compe scientific and professional asso stry ional secondary and other simila tifically upgrade through diffe	nd analyse data, discuss and of different interpretation of prestry tent for forestry; inspection ociate in scientific-research ar schools rent educational ways and
2.4. Expected learning and outcomes at the level of tree the course (3 to 10 meth learning outcomes) even factor fores implementations of the course (3 to 10 meth learning fores outcomes) even factor fores implementations of the course content of the course conten	analyze growth and incre amics, diameter, cross sect sent development and star l increment of uneven-age and stand increment, m thods). To formulate fores	ement of individual trees (hei ion area, volume increment, val nd increment (in even-aged star d stands, influence of managem neasurement and stand volum st management planning (man	ght growth and increment ue of certain tree species) To ids, pure and mixed; growth hent and habitat changes on e increment determination agement programs, general



(syllabus)	1. Introduction. Tree growth space. Getting information on tree and stand increment. Growth and increment of individual trees.
	2 Height growth and increment. Diameter growth and increment
	3 Growth and increment of tree volume and value
	4 Development and increment of even aged stands
	5 Development and increment of uneven aged and selection stands
	6. Influence of management actions on increment of trees and stands
	7 Methods of measurement and absolute volume increment determination
	8 Forest management plans (Forest management plan or forest management program
	general forest management plan)
	9. Temporal and snatial forest management
	10 Forest management planing in even aged stands (stand and forest level): stock volume
	species mixture ratio maturity sustainability
	11 Forest management planing in even aged stands (stand and forest level); normality
	felling volume and its value
	12 Forest management planing in selection stands (stand and forest level): stock volume
	species mixture ratio, felling dimension maturity, sustainability.
	13. Forest management planing in selection stands. (stand and forest level): normality,
	felling volume and its value.
	14. Forest management planing in uneven aged stands.
	15. Limiting factors in proscribing felling volume and its realization: stand structure,
	accessibility, market, natural disturbance. Conduction evidence and tracking regulation
	fulfilment. Forest renewal, revision, irregular forest plan revision.
	PRACTICE (computer, field work, laboratory)
	1. Introduction. Instruments for measurement and growth analysis.
	2. Problems in defining annual diameter increment (false and missing tree rings).
	3. Influence of tree damaging on increment.
	<ol><li>Analysis of increment cores in even aged stands.</li></ol>
	5. Analysis of increment cores in selection stands.
	<ol><li>Equalization of increment in even aged and selection stands.</li></ol>
	7. Calculation of increment.
	8. Calculation of increment in even aged stands based on Meyer differential method.
	9. Calculation of increment in even aged stands based on table of increment percentage
	10. Calculation of data collected in even aged stand field practice
	10. Calculation of data collected in even aged stand field practice.
	12. Calculation of data collected in even aged stand field practice – comparison between
	12. Calculation of data collected in even aged stand neid practice – comparison between
	12. Calculation of data collected in collection stand field practice
	14. Calculation of data collected in selection stand field practice – continued
	14. Calculation of data collected in selection stand field practice – continued.
	between plots and with regulation from forest management plan.
	Field practice
	1. DAY
	In an area of even aged stands on Faculty research facility Lipovljani - Management unit
	"Opeke" students will be introduced to its structural indicators and relationship to model
	stands (growth tables). Critical review on current stand condition will be made as well as on
	suggested management guidlines and felling volume. Moreover, students will be introduced
	to irregular stand age structure issue in mentioned management unit. In one of the stands
	on one nectare plot size students will measure structural indicators, calculate them and
	compare them with model stands on the basis of which felling volume will be proscribed.
	After that, one hectare plot will be inspected and estimated if precribed felling volume can
	be realized.
	Ζ. υΑΥ

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## SVEUČILIŠTE U ZAGREBU, FAKULTET ŠUMARSTVA I DRVNE TEHNOLOGIJE

	In an area of "Belevine" and relationship to made as well as will be introduc In one of the s calculate them will be proscrib felling volume of Students will be It will be pointed	selectio d "Kupja model s on sugg ced to ir tands o and cor ed. Afte can be r e introdu ed out t	n stanc ački vrh stands ( gested r rregular n one h mpare t er that, ealized. uced to hat logg	ds on Faculty re " students will k normality). Criti nanagement gui stands age stru nectare plot size them with mode one hectare plot issues of felling v ging and related	esearch f pe introd cal revie dlines an cture iss student l stands t will be rolume d forest w	facility 2 luced to w on cu d felling ue in m s will m on the inspecte istributi vorks ca	Zalesina o its str arrent s g volum entione basis o ed and on acco n cause	a - Man uctural i tand cor e. Moree ed mana e structu f which f estimate ording to e damag	agemer ndicato ndition over, stu gement ral indio felling v ed if pre olog stru e to ste	it unit rs and will be udents units. cators, olume cribed icture. m and
2.6 Format of instruction	root of the tree	s which	consec	uently reduces	tree and	stand ir	1creme	nt. `ommon	+c.	
2.0. Format of instruction	$\square$ lectures	d works	hons	assignments	nt		2.7.0	Johnnen	ts:	
	$\boxtimes$ exercises		nops	multimedia	and the					
	$\Box$ online in ent	iretv		internet						
	🗵 partial e-lea	rning		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □						
	⊠ field work	i field work								
		🗆 (other)								
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report	YES		(othe	er)		
	Essay		NO	Seminar paper		NO	(othe	er)		
	Preliminary exam	YES		Practical work	YES		(othe	er)		
	Project		NO	Written exam	YES		ECTS credi (tota	ts I)		5
2.9. Assessment methods and criteria	Assessment is c current academ	onductonic vear.	ed in ac	cordance with A	ssessme	nt meth	nods an	d criteria	a for the	2
2.10. Student	Continuous att	ending	and a	ctive engageme	ent in le	ectures	and e	xercises,	makin	g and
responsibilities	submitting of e	xercises	in requ	uired time scedu	le. Passir	ng the c	olocviu	ms and e	exams.	
2.11. Required literature (available in the library		Tit	le		Av	ailabilit	у	A	vailabilit	ty
and/or via other media)					in t	ne libra	ry	via c	other me	edia
	Klepac, D., 196	3: Rast i	i prirast	šumskih vrsta	YES					
	drveća i sastoji	na,299 p	p., Zna	nje, Zagreb.						
	Klepac, D., 196	5: Ured	livanje	šuma,340 pp.,	YES					
	Božić M Go	ršić F	Proco	ntations from				Merlin		
	classes and pra	ctice.	11636							
2.12. Optional literature	Management u	nit plan	s or pro	ograms						



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION										
1.1. Course lecturer(s)	Prof. Tomislav Sinković, PhD	1.7. Number of ECTS credits	2							
1.2. Course title	Mechanical technologies of wood processing	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+0+0							
1.3. Course code	33949	1.9. Expected enrolment in the course	10							
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2							
1.5. Course type	Elective	1.11. Language of instruction	Croatian							
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO							
2. COURSE DESCRIPTION										
2.1. Course objectives Knowledge about mechanical technologies of wood processing. Wood as final product forestry and properties of wood importante for mechanical technologies of wood processing. The influence of phisycal and mechanical properties of wood on sawmilling. Technologyes of sawmilling. Products of sawmilling. Veneer. Technologyes of veneee productions. The influence of phisycal and mechanical properties of wood on veneeee productions. Plywood. Phisycal and mechanical properties of plywood. Composite board Phisycal and mechanical properties of phisycal and mechanical properties of processing. The influence of phisycal and mechanical properties of plywood. Composite board Phisycal and mechanical properties of wood on hydrothermic wood processing.										
2.2. Enrolment requirements and/or entry competences required for the course										
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B1. organise and perform tasks of greater complexity in forestry, from forest office and forest management unit as the lowest forestry structural units along the vertical</li> <li>B8. measure and evaluate quality parameters of timber assortments and interpret their size and meaning</li> <li>C2. organise and conduct sale of timber assortments and timber products on domestic and worldwide market</li> </ul>									
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Defining basic procedures of m Determination and valuation of Determination and evaluation wood. Determination and valuation of Valuation and comparative an processing of wood	nechanical processing of wood. If timber or logs for mechanical p of wood quality fromthe field If wood defects in mechanical pr alysis of the properties and asp	processing of wood of mechanical processing of ocessing of wood pects of trees for mechanical							
2.5. Course content (syllabus)	<ol> <li>Lectures: Basic primary technologies.</li> <li>Lectures: Wood as a final mechanical technologies.</li> <li>Lectures: Comparison of important for primary wood production.</li> <li>Lectures: Sawmill wood products.</li> <li>Lectures: Types of sawmill to 7. Lectures: Sawmill products.</li> <li>Lectures: Comparative advases as a sawmill wood processing.</li> <li>Lectures: Utilization in sawming.</li> <li>Lectures: Characteristics of sheets.</li> </ol>	nologies of mechanical wood pro I product of forestry and inpu ur properties of wood important rocessing. 1 hour its characteristics in sawmill woo echnologies. 1 hour 1 hour intages and disadvantages of th ur nill wood processing. 1 hour neer production and veneer she of raw materials of this type and	cessing and their task. 1 hour it raw material for primary in forestry and properties od processing. 1 hour e most common methods of ets. 1 hour d basic properties of veneer							



2.6. Format of instruction	<ul> <li>12. Lectures: Te</li> <li>13. Lectures: Cl</li> <li>14. Lectures: C</li> <li>and chipboard.</li> <li>15. Lectures: C</li> <li>processing. 1 h</li> <li>⊠ lectures</li> <li>□ seminars an</li> <li>□ exercises</li> <li>□ online in ent</li> <li>⊠ partial e-lea</li> <li>□ field work</li> </ul>	13. Lectures: Characteristics of raw materials of this type and basic properties of chipboard.         1 hour         14. Lectures: Comparative analysis of basic properties of sawmill products, veneer panels and chipboard. 1 hour         15. Lectures: Comparative analysis of the properties of wood processed in primary wood processing. 1 hour         15. Lectures <ul> <li>independent</li> <li>seminars and workshops</li> <li>exercises</li> <li>multimedia and the</li> <li>online in entirety</li> <li>internet</li> <li>laboratory</li> <li>field work</li> <li>(other)</li> </ul>								
2.8. Monitoring student work	Class attendance	YES		Research	YES		Oral	Oral exam		
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper		NO	(othe	(other)		
	Preliminary exam		NO	Practical work		NO	(othe	(other)		
	Project		NO	Written exam	YES		ECTS credits (total)			2
2.9. Assessment methods	Assessment is o	onduct	ed in ac	cordance with A	Assessme	nt meth	nods an	d criteri	a for the	5
and criteria	current academ	nic year	d activo	narticipation in	lectures	Daccin	a tho o	vam		
responsibilities		ance all	u active			. rassili	s ne e			
2.11. Required literature (available in the library and/or via other media)		Tit	le		Av in t	ailabilit he libra	y ry	Av via c	vailabili other m	ty edia
	Brežnjak, M.:P dio, Zagreb,199	ilanska 97/2000	tehnolo , str. 1-2	gija drva l i ll 212/1-215	YES					
	Horvat, I. i sur.:	Osnove	e nauke	o drvu i	YES					
	ızrada proizvod drva, Zagreb, 1	la iz ma: 985, str	sıvnog i . 1-87.	usitnjenog						
	Krpan, J.:Teh	nologija	n furni	ira i ploča,	YES					
	Teaching mate	rials av	ailable	on the Merlin				YES, M	Ierlin	
	system									
2.12. Optional literature	<ol> <li>Kollmann, F.I</li> <li>Giordano, G.</li> <li>Tsoumis, G.:</li> </ol>	R., Cote Techo: Science	, W.A.Jr logia de and Te	.: Solid wood, N I legno 2.,Le lav chnology of Wo	ew York, orazioni i od, New	1968, s ndustri York,19	tr. 1-59 ali, Tori 91, str.	92. ino, 1974 1-233.	4, str. 1-	1269.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION									
1.1. Course lecturer(s)	<u>Assist. Prof. Milivoj</u> Franjević, PhD.	1.7. Number of ECTS credits	2						
1.2. Course title	Forest fires	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	15+0+0						
1.3. Course code	33950	1.9. Expected enrolment in the course	10						
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2						
1.5. Course type	Elective	1.11. Language of instruction	Croatian						
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO						
2. COURSE DESCRIPTION									
2.1. Course objectives Forest fires are a regular occurrence in all forests and areas, and especially in Mediterranean countries. In our country, forest fires are also pronounced in the coastal area and on the islands. Therefore, the permeation of knowledge on this issue is focused on the forests of the Adriatic area. The course should address human factors, climate factors and vegetation as a whole.									
2.2. Enrolment requirements and/or entry competences required for the course									
2.3. Learning outcomes at	B1. organize and implement ta	sks of greater complexity in fores	try than forestry and districts						
the level of the	as the lowest forest structural units vertically								
programme	B5. implement protection of forest protection from abiotic and biotic								
to which the course	factors and organize forest protection procedures								
contributes	B16. improve existing technologies as well as introduce new technologies								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Categorize a specific forest fire Analyze statistical numerical a Interpret fire seasons based o intensity of forest fires Evaluate the prepared risk map insight into the available data. Actively monitor and apply new existing system of firefightin	e according to the learned typolo nd graphical data on fire records on insights into all parameters th os and critically challenge or conf w legal and organizational solutio g activities at the level of for	gy. at the year level. nat affect the frequency and firm them based on your own ons and accordingly adapt the estry, forest administration,						
	companies, forest owners.								
2.5. Course content (syllabus)	companies, forest owners. Students get acquainted with the problems of forest fires in Croatia and with world experiences related to forest fires, especially in the Mediterranean countries of the European Union. The course covers a number of factors important for this issue, such as: legislation, methods of assessing the risk of forest fires in the US, EU and the world, types of forest fires, the importance of vegetation, habitat conditions, soil, relief, geological background and climate for formation forest fires, forest management and combustible material, preventive role of foresters and their tasks during fires, damages caused by fires in general, remediation of humand process and parts states.								
2.6. Format of instruction	⊠ lectures	🗆 independent	2.7. Comments:						
	⊠ seminars and workshops	assignments							
		$\Box$ multimedia and the							
	$\Box$ online in entirety	internet							
	🛛 partial e-learning	🗆 laboratory							
	☐ field work	$\Box$ work with mentor $\Box$ (other)							



2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper	YES		(othe	er)		
	Preliminary exam		NO	Practical work		NO	(othe	er)		
	Project		NO	Written exam		NO	ECTS credi (tota	ECTS credits (total)		2
2.9. Assessment methods and criteria	Assessment is c current acaden	Assessment is conducted in accordance with Assessment methods and criteria for t current academic year.							a for the	9
2.10. Student responsibilities	Regular attend presentation of	lance a f semina	nd activ ar work.	ve participation Exam.	in lectu	res and	d exerc	ises, pre	eparatio	n and
2.11. Required literature (available in the library and/or via other media)	Title					ailabilit he libra	y ry	Availability via other media		
	Grupa autora, 2003: Zaštita šuma od požara. iproz CIP Zagreb									
	Grupa autora, : požara. Zagreb	1987: O	snove z	aštite šuma od	YES					
	Mattia, F., G. Pontani, D., 20 State Forestry (	alellini, 02: Italy Corps	B., M / Forest	alasapina, A., Fires in 2001.				WEB		
	Vajda, Z., 1973 knjiga Zagreb, 4	Nauka 182 str	o zaštiti	šuma. Školska	YES					
	Zakonski propisi zaštite šuma od požara: Zakon o šumama (NN 13/02) Zakon o zaštiti šuma od požara (NN 58/93) Zakon o vatrogastvu (NN 106/99) Pravilnik o zaštiti šuma od požara (NN 26/03) i dr.							WEB		
2.12. Optional literature	Pentek T., New planiranje u R aktivnosti: Nov Mattia, F., Gale Forestry Corps.	i dr. Pentek T., Nevečerel H., Ecimović T., Lepoglavec K., Papa I., Tomašić Ž., 2014: Strateg planiranje u Republici Hrvatskoj- rasčlamba postojećeg stanja kao podloga za bu aktivnosti: Nova mehanizacija šumarstva 35(1): 63-78ž Mattia, F., Galellini, B., Malasapina, A., Pontani, D., 2002: Italy Forest Fires in 2001. Forestry Corps						egijsko ouduće . State		



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N		
1.1. Course lecturer(s)	Associate Prof. Hrvoje <u>Nevečerel, Ph. D.</u> Assist. Prof. Kruno Lepoglavec, PhD.	1.7. Number of ECTS credits	2
1.2. Course title	Forest fire-prevention infrastructure	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+0+0
1.3. Course code	33951	1.9. Expected enrolment in the course	10
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2
1.5. Course type	Elective	1.11. Language of instruction	Croatian
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO
2. COURSE DESCRIPTION			
2.1. Course objectives	The task and the objective of t establishing the optimum netw with a special emphasis on fo students to analyse the existi network with the final objectiv against forest fires in forests o	his subject is to inform students work of the forest fire-prevention orest fire-prevention roads. Acq ng and plan the future forest five of carrying out the efficient pr f the Mediterranean area.	about all the components in infrastructure on the terrain uired knowledge will enable ire-prevention infrastructure eventive and repressive fight
2.2. Enrolment requirements and/or entry competences required for the course			
the level of the programme to which the course contributes	B7.choose mechanical means a B14. apply knowledge of techn forest roads	and technologies based on cost a iques and technologies of forest	analysis and other criteria opening and construction of
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Identify the factors that affect measures with emphasis on pr Present forest fire roads - pla forest fire fighting infrastructur reservoirs, manual reservoirs, construction and maintenance Present machines for construct fire trucks (machines, t maintenance/reconstruction of	on forest fire and protection pro reventive, technical measures). nning, construction, and mainte ure components: forest fire-fight observation systems, connection e/reconstruction). tion and maintenance/reconstru- echniques and technologies of forest fire roads and character	bblems (forest fire protection enance/reconstruction (basic ing roads, floodplains, water systems, and their planning, action of forest fire roads and for construction and istics of fire trucks).
2.5. Course content (syllabus)	Lectures: 1. Introduction - Forest fire pr protection from forest fire (2 h 2. Forest firefighting infrastructure trails, water wells, manual rese firefighting infrastructure. Bas forest fire roads (2 hours). 3. History of forest fire roads principle, primary task and pla forest roads - definition and sp 4. Technology and methodolo Applicable construction techni	otection measures. Preventive t nours). cture - Forest firefighting roads, ervoirs, observation points, comm ic functions of forest fire roads ce of construction. Forest fire ro pecial features (2 hours). gy for the construction of fores ques. Means of transport (2 hou	echnical measures for forest forest firefighting paths and hunication systems and other . Technical characteristics of according to the functional ads as a separate category of t firefighting infrastructure - rs).



	5. Use of GIS te	chnolog	vies in f	ire protection - N	letwork :	analyze	s in GIS	Compu	ter simi	Ilation
	of forest fire inf	frastruc	ture eff	iciency. Identific	ation of e	endange	ered are	eas in the	e out-of	-reach
	zone. Fire decis	ion-ma	king sys	stem. (3 hours).		Ũ				
	6. Planning of	forest f	ire roa	ds - Classical an	d moder	n meth	ods of	optimiz	ing fore	st fire
	infrastructure.	Multicri	iteria de	ecision making ir	n the opti	imizatio	n proce	ess (2 ho	urs).	
	7. Construction	n and i	mainter	nance/reconstru	ction of	forest	fire ro	ads and	fire tr	ucks -
	machines for c	onstruc	tion an	d maintenance/	reconstru	uction c	of fores	t fire roa	ads. Prio	ce and
	sources of fina	ncing th	he cons	struction of fore	st fire tra	ansport	infrast	ructure.	Fire wi	neeled
	vehicles. Fire ex	ktinguis	hers (2	hours).						
2.6. Format of instruction	🖾 lectures	lectures $\Box$ independent 2.7. Comments:								
	🗆 seminars an	d works	shops	assignments						
	exercises			ultimedia	a and the					
	🗌 online in ent	tirety		internet						
	🛛 partial e-lea	rning								
	$\Box$ field work				mentor					
2.0. Manitaring student	Class									
2.8. Wontoning student	Class	YES		Research		NO	Oral	exam	YES	
WORK	Evnerimental									
	work		NO	Report		NO	othe (othe	er)		
	Essav		NO	Seminar	YES		(othe	er)		
				paper			(*****	,		
	Preliminary	YES		Practical		NO	(othe	er)		
	exam			WORK			FCTS			
	Project		NO	Written	YES		credi	ts		2
		(tota	l)	-	-					
2.9. Assessment methods	Assessment is o	Assessment is conducted in accordance with Assessment methods and criteria for the								
and criteria	current academ	current academic year.								
2.10. Student	Regular attenda	Regular attendance and active participation in lectures. Passing the exam.								
responsibilities										
2.11. Required literature						ailabilit	v		vailabilii	h./
(available in the library		Tit	le		in t	he lihra	y rv	via other media		edia
							.,			culu
	Class lectures	on F	orest	fire-prevention	NO			YES, M	lerlin	
	infrastructure i	n .pptx	and .pd	lf format						
	Pičman, 2011	: Interi	nal scr	ript from the	NO			YES, M	lerlin	
	subject Forest	fire-pre	vention	infrastructure						
	In .pdf format	21/06	locin	Žačak Urvoja	NO				orlin	
	Nevečerel Anti	avec, . e Seletk	ονίς 7	dravko Pandur				https://	///////////	seefor
	Marin Bačić. 20	)17: Sur	face Ac	cessibility with				.eu/vo	/	-
	Spatial Analysi	is Durii	ng Fire	Extinguishing				lepogla	avec-et-	al-
	Procedures: Ex	ample	on the	Island of Vis.				surface	9-	
	Seefor 8 (2): 10	7-115.						access	ibility.ht	tml
2.12. Optional literature	1. Akay A.E., W	ing M.C	G., Sivri	kaya F., Sakar D	., 2012: A	A GIS-ba	ased de	cision su	ipport s	ystem
	for determining	g the sh	ortest a	and safest route	to forest	fires: a	case st	udy in N	lediterr	anean
	Region of Turke	29. Envii	ron. Mo	onit. Assess. 184	(3): 1391 nih miar	1407.			ackaa n	ožoro
	Z. Bildhuzija, J. Zhornik radova	. 1900. 9 NDruc	Organi o savi	zacija preventiv etovanje o nau	čno-istra	a zastit živačkoj	e suilla m radi	i ou sun i Šumar	skog in	ozara, stituta
	Jastrebarsko»	Jastreh	arsko. X	(XIII (75) s. 205-2	13.			- Sumur		Julia
	3. Chuvieco E.,	Salas J.,	1996: 1	Vapping the spat	tial distril	bution o	of fores	t fire dar	nger usir	ng GIS.
	Int J. Geograph	Inf. Sci.	. 10 (3):	333-345.					-	-
	4. Pičman, D., F	Pentek,	T. 1998	: Raščlamba troš	kova izgi	radnje š	umskih	protupo	ožarnih	cesta i
	mogućnosti nji	hova sn	nanjenj	a, Mehanizacija	šumarstv	/a 23 (3	-4), Zag	greb, Hrv	vatska, s	5. 129-
	137.									



5. Roland V., Marić I., Milošević R., 2015: Application of GIS technology in firefighting.
Vatrogastvo i upravljanje požarima (Fire fighting and management), 1(5): 57-71.
6. Šćepanović J., Bučan P., Kovačević I., 2012: Analysis of intervention fire extinguishing
"DES" Split. Vatrogastvo i upravljanje požarima (Fire fighting and management) 2 (2): 67-80.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION									
1.1. Course lecturer(s)	Prof. Marijan Šušnjar, PhD.	1.7. Number of ECTS credits	2						
1.2. Course title	Alternative forest vehicle drives	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	15+0+0						
1.3. Course code	225900	1.9. Expected enrolment in the course	10						
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2						
1.5. Course type	Elective	1.11. Language of instruction	Croatian						
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO						
2. COURSE DESCRIPTION									
2.1. Course objectives The aim of the course is to acquire knowledge about the development of new energy sources and propulsion in modern generations of forest vehicles that are encouraged by European regulations. Students will be introduced to technical solutions for the construction of alternative drives, basic features, production and principles of operation of different types of energy storages, the possibility of using new generations of forest vehicles in forest works to judge their environmental, energy and ergonomic suitability.									
2.2. Enrolment requirements and/or entry competences required for the course									
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul><li>B6. Recommend and select mechanical means, techniques and standard and state-of-the- art technologies in forestry, primarily in the extraction of wood from natural, one-time and selective stands, crops, plantations and energy forests</li><li>B.16. Improve existing technologies as well as introduce new technologies</li></ul>								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	to judge the need to use hybri to analyze the general and ope to select optimal alternative of forest works to compare the advantages an generation of forest vehicles. to critically judge the cost-effe	to judge the need to use hybrid forest vehicles to analyze the general and operational characteristics of energy storages to select optimal alternative drives for different types of forest vehicles and for different forest works to compare the advantages and disadvantages of technologies in the application of the new generation of forest vehicles.							
2.5. Course content (syllabus)	<ul> <li>generation of forest vehicles.</li> <li>to critically judge the cost-effectiveness of using alternative forest vehicle drives</li> <li>1. Autonomous driving of forest vehicles</li> <li>2. Hybridization of forest vehicles - types and characteristics of hybrid drives</li> <li>3. Electro-hydraulic drives</li> <li>4. Electric motors and energy tanks (batteries)</li> <li>5. Electromobility</li> <li>6. Mechatronics and control systems for hybrid and electric drives</li> <li>7. Performance of hybrid and electric forest vehicles</li> <li>8. Benefit assesment of hybrid drives</li> <li>9. Application of hydrogen as a fuel in forest vehicles</li> <li>10. Hydrogen production, distribution and storage</li> <li>11. Hydrogen fuel cells in forest vehicles</li> <li>12. Energy balance of alternative forest vehicle drives</li> <li>13. Environmental and ergonomic suitability of alternative forest vehicles in protected areas nature</li> </ul>								
2.6. Format of instruction	⊠ lectures	independent	2.7. Comments:						



2.8. Monitoring student work E	Class attendance Experimental work	YES		□ seminars and workshops       assignments         □ exercises       □ multimedia and the         □ online in entirety       internet         ☑ partial e-learning       □ laboratory         □ field work       □ work with mentor         □ (other)       □						
E	Experimental work			Research		NO	Oral e	exam		NO
E			NO	Report		NO	(othe	er)		
ł	Essay		NO	Seminar paper		NO	(othe	er)		
e	Preliminary exam		NO	Practical work		NO	(othe	er)		
F	Project		NO	Written exam	YES		ECTS credit (total	ECTS credits (total)		2
2.9. Assessment methods A and criteria	Assessment is c current academ	onducte ic vear.	ed in ac	cordance with A	ssessme	nt meth	iods an	d criteria	a for the	2
2.10. Student	Regular attenda	, ince and	d active	participation in	lectures	. Taking	the exa	am.		
2.11. Required literature (available in the library and/or via other media)	Title Availabilit						y ry	Av via o	.vailability other media	
Š	Šušnjar, M.: Lectures NO							YES, M	erlin	
H V Z	Hellström, T., R vehicles in fores 46.	ingdahl stry. Um	, O., 20 1eå Univ	11: Intelligent versity. 1-	NO			YES		
F	Finpro, 2010: machinery – Glo	Ev tech obal viev	nnologie w. 1-62	es in working	NO		YES			
F T	Frano Barbir: Vo Tehnička škola 1-34.	odik i go Ruđera	rivni čla Boškov	anci [Priručnik] vića u Zagrebu	NO YES					
H	Hybrid technology in forest machines. Logset report, 1-19.							YES		
2.12. Optional literature	Nokka, J., 2018: BY REAL-TIME V Kovač, A., 2018 republici hrvats 359. Georgsson F., H Development o Report UMINF ( Sweden. Mol1, C., O'Kee vehicle electrific Lajunen, A., Suc hybrid electric Electric Vehicle Laitila, J., Prinz, PROTOTYPE OF Professor Ashol Economics. Indi Ola Lindroos, O. Harvesting – a	ENERG (IRTUAL : Uloga koj Rad ellströn f an Au 05.08, D efe, M., cation. V mela, J non-roa Journal R., Rou HYBRID c Jhunjh an Insti , La Her Selectiv	Y EFFICI PROTC vodiko ovi Zave n, T., Jol tonome epartm Brouw World E ., Pippu ad mob Vol. 8.1 uta, J., I D TECHN unwala tute of a, P., Hä ve Revi	IENCY ANALYSES DTYPING Acta Ur vih gorivnih člar oda za znanstve hansson, T., Prop ous Path Trackin ent of Computir er, A.; Suomela lectric Vehicle Jo ri, J., Tammi, K., ile machinery – I-12. Kari Kokko, L., K IOLOGY CHIPEF , A., 2019: Funda Technology, Ma iggström, C., 202 ew of Technolo	GOF HYB iversitat haka u pr ni rad H/ rok, K., R g Forest ng Scienc , J., 2010 purnal Vo Lehmusp present aksonen R. Skogfo amentals dras Lect L7: Driver grical Inr	RID NOI is Lappe ocjeni i AZU Var ingdahl, Machir e, Umea D: Trend D: Trend D: 4.1-1 Delto, T. situatio P., Suu rsk INFF of Elec ure 4 Ir rs of Adv	N-ROAE eenrant razvoja aždin; k , O. and ie- a sta å Unive ds and 2. ., Sainio on and trarinen RES – 1- tric Veh troduc vances i ., Croa	D MOBILI aensis 7: prometri br. 29, 20 d Sandstri atus rep rrsity SE-4 insight i p.P., 2016 future t n,J., Elias -20. nicles: Te tion 1-9. in Mecha tian jour	E MACH 85, 1-87 nog sek D18., str öm, U., ort. Tec 901 87 f n heav 5: Electr rends. son, L., son, L., echnolog anized T rnal of	IINERY 7. tora u r. 349- 2005: chnical Umeå, y-duty ric and World 2015: gy and ïmber forest



La Hera, P., Mendoza Trejob, O., Ortíz Moralesa D., 2018: AUTOMATION TECHNOLOGY FOR
FORESTRY MACHINES: A VIEW OF PAST, CURRENT, AND FUTURE DEVELOPMENTS.
Proceedings 6 th International Forest Engineering Conference "Quenching our thirst for new
Knowledge" Rotorua, New Zealand, April 16th - 19th, 2018. 1-9.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION									
1.1. Course lecturer(s)	<u>Assist. Prof. Kristijan</u> Tomljanović, PhD	1.7. Number of ECTS credits	2						
1.2. Course title	Hunting management planning	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	15+0+0						
1.3. Course code	225901	1.9. Expected enrolment in the course10							
1.4. Study programme	Graduate	Graduate 1.10. Level of application of e-learning (level 1, 2, 3) 2							
1.5. Course type	Elective	1.11. Language of instruction	Croatian						
1.6. Year of the study	1.	1.12. Possibility of instruction in English	NO						
2. COURSE DESCRIPTION									
2.1. Course objectives	1. Course objectives Students get acquainted with hunting management plans and studies. Current laws, directives and other conditions under which hunting management plans for hunting grounds, farms and protected nature objects are adopted. The aim is to prepare and train students to independently develop and implement hunting management plans, game								
2.2. Enrolment		I							
requirements and/or									
entry competences									
required for the course									
2.3. Learning outcomes at the level of the programme to which the course contributes	A.1 independently gather data conclude based on analysed d the same problem analysed in A.3 apply simpler methods of o C.6 manage tasks of county a services D.3 conduct businesses and ta D.4 professionally and scien postgraduate study	a, statistically process, present a ata and distinguish possibilities different ways operation research and national institutions compe sks in publicist writing and media tifically upgrade through diffe	nd analyse data, discuss and of different interpretation of tent for forestry; inspection a connected with forestry rent educational ways and						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	<ol> <li>stuay</li> <li>Explain the problems of large and small game management in open hunting grounds, game farms, within protected and specially regulated facilities.</li> <li>Establish standards for the development of hunting management plans and studies, interpret the capacity of habitats, population structures of individual species of game and other animal species</li> <li>Define habitat conditions, species preference, population density, population and biological growth, anthropogenic and all other impacts on wildlife and other animal species.</li> <li>Introduction to the potential of game as non-wood forest products through the value of shooting, trophies and produced game meat.</li> <li>Explain management under special conditions, Management Plans and action plans for</li> </ol>								
2.5. Course content (syllabus)	Through fifteen thematic unit conditions of management in hunting studies and the procee Lectures: 1. Introductory lecture, course 2. Types and division of huntin 3. Hunting management plans 4. Game breeding program (L-	ts, students learn about the typ protected and all other facilities, dure for their adoption and appr content and literature (L - 1h) g grounds (L - 1h) (L - 1h) - 1h)	pes of hunting grounds, the the procedure for preparing oval.						



	5. Game protec	tion pro	ogram (I	L - 1h)	5. Game protection program (L - 1h)								
	6. Defining surf	ace stru	icture, d	data and sources	s (L - 1h)								
	7. Parent fund,	breedir	ng / incr	ement and ecor	nomic cap	oacity (I	1h)						
	8. Population p	3. Population pyramids, project planning and fund development (L - 1h)											
	9. Feeding and	J. Feeding and nutrition of game (L - 1h)											
	10. Hunting ma	<ol><li>Hunting management and hunting technical facilities (L - 1h)</li></ol>											
	11. Records, mi	1. Records, minutes and forms (L - 1h)											
	12. Carrying ou	t huntir	ng studie	es (L - 1h)									
	13. Legislation	(L - 1h)											
	14. Manageme	nt plans	and ac	tion plans (L - 1ł	ר)								
	15. Directives, o	orders a	nd red	books (L - 1h)									
2.6. Format of instruction	⊠ lectures			🗆 independe	nt		2.7.0	Commen	ts:				
	🗆 seminars an	d works	hops	assignments									
	□ exercises			🗆 multimedia	and the	1							
	🗆 online in ent	tiretv		internet									
	🛛 partial e-lea	rning		□ laboratory									
	$\Box$ field work			work with	mentor								
				🗆 (other)									
2.8. Monitoring student	Class	VEC		Deservet			0		VEC				
work	attendance	YES		Research		NO	Oral	exam	YES				
	Experimental		NO	Report		NO	(othe	(other)					
	work			nepert			(0000	,					
	Essay		NO	Seminar	YES		(othe	er)					
	Preliminary			Practical									
	exam		NO	work		NO	(other)						
				14/			ECTS						
	Project		NO	written		NO	credi	ts	2				
				exam			(tota	I)					
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt metl	nods an	d criteri	a for th	0			
and criteria	current academ	nic year.											
2.10. Student	Regular attenda	ance an	d active	participation in	lectures	. Taking	g the ex	am.					
responsibilities													
2.11. Required literature													
(available in the library		Tit	le		Av	ailabilit	y	A .	vailabili	ty			
and/or via other media)					in t	he libra	ry	via d	other m	edia			
	Mustanić 7	i suradı	nici 20		VES			VES					
	nriručnik Hrvat	tski lova	nici., zo ički save	7 7agreh 597									
	str			2 Zugi CD, 337									
	50												
	Andrašić, D., 1	984: Zo	ologija	divljači i lovna	YES			YES					
	tehnologija. Sk	cripta, S	Sveučiliš	ste u Zagrebu									
	Sumarski fakult	et, Zagr	eb, 294	str.									
2.12. Optional literature	www.propisi.hi	r (Croati	ian laws	and regulations	related	to hunt	ing ma	nageme	nt)				



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION								
1.1. Course lecturer(s)	Prof. Tibor Pentek, Ph.D. Assist. Prof. Ivica Papa, Ph.D.	1.7. Number of ECTS credits	6					
1.2. Course title	Forest road design	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	30+30+32					
1.3. Course code	339081.9. Expected enrolment in the course25							
1.4. Study programme	Graduate 1.10. Level of application of e-learning (level 1, 2, 3) 2							
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian					
1.6. Year of the study	2.	1.12. Possibility of instruction in English	YES					
2. COURSE DESCRIPTION								
2.1. Course objectives	The basic objective and tasks of this subject, through theoretical and practical knowledge and skills inform students about the procedure of designing forest roads, methods and techniques of collecting, processing and critical result interpretation. It is also necessary to make students capable for independent work of complete project documentation of forest roads using various working methods.							
2.2. Enrolment requirements and/or entry competences required for the course								
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B3. manage and make indepen harvesting, forest opening, des</li> <li>B12. apply knowledge related forestry</li> <li>B14. apply knowledge related forests, i.e. designing and cons</li> <li>B15. design a network of fores</li> </ul>	dent professional (business) deci signing of forest road network ar to the methods for preparing an to the methods, techniques, ar tructing a network of forest road t roads	isions form the field of timber nd forestry entrepreneurship d planning technical works in nd technology of opening of ds					
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Explain forest road design and towing capacity for motor veh primary and secondary legislar pole setting for forest roads, or road design). Analyze the detailed positionin design of forest roads (zero li software, develop the final des Describe the staking out of ma horizontal curves, transition or forest road cross-sections for t Explain the longitudinal section (written and graphical longitu grade level, select the vertical sections, advantages and di application of type-cross sections Recommend the structures for and drainage facilities (retaining dimensioning of the retaining of of water on forest roads, surfa Evaluate the pavement cor (dimensioning of pavement cor	the basicelements of the transp icles, resistance to the motion of tion, ordinances, guidelines, reg design procedure for forest road and plan of the forest road and usine, operational and axial polygo sign for a forest road). ain points and the methods for s urves and serpentines, detailed he beginning of construction in ton, the cross section and the l dinal cross section, design the curve radius, normal/type/orien isadvantages, possible probler ons in specific cases). The safety/protection of the low ge walls, types and forms of retain walls, combination retaining and ce and underground drainage fa instruction and the causes of ponstructions, stone pavements,	bort of timber(determine the f vehicles, trucks, truck units, fulations, etc., direct/indirect ds, documentation for forest e computer programs for the on of the forest road, design staking out detailed points of construction marking of the the field. ower layer of a forest road incurved grade level, curved tation cross ms and restrictions in the wer structure of a forest road ning walls, stability check and I revetment walls, the effects cilities for forest roads). damage on forest roads causes of damage on forest					



	roads, develop the final design of a forest road, positioning of road structures, final adjustments to the detailed positioning/situation plan)
	Lectures
	<ol> <li>Forest road design – general introduction. Basic components of the design stage for forest roads – general introduction. Technical characteristics of forest roads in Croatia. Technical characteristics of trucks and truck units. Resistance to the motion of vehicles.</li> <li>Collection of general data. Forest road routing – methods and procedures. Direct pole setting Indirect nole setting. Classical method for terrain measurements. Contemporary</li> </ol>
	method for terrain measurements tachymeters and GPS receivers.
	3. Development of the forest road design – methods and procedures. The complete (full) design procedure. Abbreviated design procedure. Basic types of forest road designs. Conceptual design – description, design method and main components. General design – description, design method and main components. Final design - description, design method and main components.
	and main components.
	4. Characteristic sections of forest roads. Forest road positioning plan. Main elements of the horizontal curve. Selection of horizontal curve radius. Different types of horizontal curves. Special types of horizontal curves.
	5. Serpentines. The passage of motor vehicles through the curve. Widening of pavements on curves. Transition curves. Crossings (intersections) with forest roads and public roads.
	6. Methods for staking out horizontal curves. Methods for staking out detailed points on horizontal curves. Methods in the case of an inaccessible high point. Staking out with
	rectangular coordinates. Staking out using the polar method. Staking out using the tangent offset method. Staking out using the chord offset method. Staking out using chords. The quarter method.
	7. Graphical longitudinal section. Incurved grade level. Slope of grade level – reproduction
	and calculation. The largest, the smallest and the optimum slope of grade level. The rules for the designing of the curved grade level. Vertical curve – selection of the vertical curve radius. The distance between vertical curves. Resolving specific problems and cases.
2.5. Course content (syllabus)	<ol> <li>Normal cross sections. Fill, cut, mixed. Rock cross section. Passing-by areas – main types and technical conditions. Turning points - main types and technical conditions. Landings.</li> <li>Structures for the safety/protection of the lower level. Retaining walls. Revetment walls. Surface and underground drainage facilities. Pipe culverts. Cross ditches. Fords. Rainwater ditches Curbe Parisoner.</li> </ol>
	10. Lower layer of forest roads. Earth works in forest road construction. Basic terms in geomechanics. Different methods for the calculation of cross sections. Graphical cross sections
	11. Calculation of the volume of earth works. Earth volume diagram. Equalizing and transport of materials. Balancing of the graphical longitudinal section, graphical cross section and the diagram of earth volume.
	12. Upper layer of forest roads. Dimensioning methods for pavement structures. Earth pavements. Stone pavements. Modern pavements.
	13. Bill of quantities – basic components and design method. Cost estimate - basic components and design method.
	14. Zero-line handover report. Marking and securing of the route profile of a forest road in the field (design phase). Handover report for the forest road route with layout. Marking of the forest road route for the start of construction.
	15. Legal basis for forest road design. Technical requirements for forest road design. The Civil Engineering Act. The Forests Act. The Ordinance on Forest Maintenance. Authorizations of the Chamber of Engineering in Forestry and Timber Technology. Forest road design in protected areas. Special conditions of nature protection.
	Practical exercises
	<ol> <li>Introduction. Forest road design software – a brief overview of the existing software with an emphasis on possibilities, advantages and disadvantages of different programs.</li> <li>Basic principles of working with the "CESTA" software. Work with Menus. (General principles of working with Menu functions) User interface.</li> </ol>
	<ol> <li>Basic principles of working with the "CESTA" software. Work with Menus. (General principles of working with Menu functions). User interface.</li> </ol>



2.6. Format of instruction	<ul> <li>3. Creating a n variants of an e</li> <li>4. Inserting ter and automatize quick transfer c</li> <li>5. Classical met of axial polygomethods). Editi widenings).</li> <li>6. Control methroute layouts.</li> <li>7. Principles of insertion of cor</li> <li>8. Editing the p</li> <li>9. Principles of Vertical curves:</li> <li>10. Adjusting the slope, defining thickness of the heights of</li> <li>11. Description transport. Earth</li> <li>12. Positioning situational desig</li> <li>13. Defining the collution. Call the base (execulation. Call the base (execu</li></ul>	ew desi xisting of rain me ed inser of impor chod of n (inser ng horiz dod for t working - curved astruction rofile ar working - curved astruction of the ro gn. Drave of the ro gn. Drave pavem culation the settin the column of the ro gn. Drave pavem culation tion of eport. If mponer the situ tten and student c examp of the situ tten and of the situ tten and student c examp of the situ tten and d d works <i>irety</i> roing	gn with design, g asurem tion of tant po terrain tion of ontal cu g with the d grade d adjus g with the d grade d grade all writt Drawing the for p ation pl d graph ts apply bele of fu future f ne poly e end a necess hops	the definition of general informati ents obtained th terrain measure ints by layer). measurement ar all layouts with urves (editing the ulation of altitude the CS (cross sec rial categories. Li ting the settings he VS (vertical sec level. normal cross sec rist of the norm ucture, etc.). Veri opes, correction of ation of earth vo m. Editing the cu uctures. Passing-to of the road stake struction. Calcula surfaces of the s ten computing co g up the bill of co orint. an. Principles of v ical elements. the knowledge orest road desig orest road desig orest road desig orest road desig orest road desig orest road desig orest road route gon. Furthermon xial polygon, by ary terrain data r	if basic ion, accurrent ion, accurrent ion, accurrent ion, accurrent ion, accurrent ion, accurrent explanation explanation existing existing ion as electric if a selectric if a selectric	principl essory to contemp ata (def tion of r itions of g polygo tion of a enu. De eld and ected fo enu. Fit etermin s section ad editir ' cuts). Defining ade. , landing the cut : e dayligh hts of th es. Draw with pri d in lec g a GPS ate the ze contemp to devel	es (open a new ools, work area porary methods ining the layou measurement of different poss in points, radius altitudes and cro finition of road design data. rest road categ ting the incurve ing the cut slop n – widenings og cross section g the minimum gs, turning poin slope/fill slope. ht distance, the forest road d ving up the co ntouts of graph tures and prace device studer slope of indivice to coro-line polygo porary terrain op the main/fir	v design ). s. Prepa data. Ins sible ins ses, pav oss sect d section ory. ed grade pe and i , ditche as (verifi n distan its. Editi Layer v e subba: esign). st estim ical eler tical exe measur hal fores ts:	n, new aration ta and sertion sertion sertion ement ions in ns and e level. the fill es, the faction ce for ng the se and nation. ments. ercises ermine ments fit ement st road	
2.8. Monitoring student	Sield work	ъ		□ work with m	nentor	1		1	1	
vork	attendance	YES		Research		NO	Oral exam	YES		
	Experimental work		NO	Report	YES		(other)			
	Essay		NO	Seminar paper	YES		(other)			
	Preliminary exam	YES		Practical work	YES		(other)			
	Project	YES		Written exam	YES		ECTS credits		6	



							(total)					
2.9. Assessment methods	Assessment is c	onduct	ed in ac	cordance with A	ssessme	nt metho	ds and criter	ia for the				
and criteria	current academic year.											
2.10. Student	Regularly attend and actively participate in lectures, practical exercises and field classes.											
responsibilities	Take midterm exams, or written and oral exams.											
2.11. Required literature												
(available in the library		Title Availability Availability										
and/or via other media)					in t	he library	v via	other media				
	Dental T 201	4. 5		destaur ( austre	NO			4 - 1:				
	Pentek, I., 201	4: FORE	st road	design (.pptx	NO		YES, I	vielin				
	University of 7a	25 1-15 grob	), Facui	ty of Forestry,								
	Diriversity of Za	07. Foi	rest ros	de (university	VES							
	textbook) Facu	ltv of F	orestrv	University of	125							
	Zagreb nn 1-46	0 chos	en chan	ters								
	Šikić. D. i dr.	. 1989	: Tehn	ički uvieti za	YES							
	gospodarske c	este.Z	nanstve	eno vijeće za	. 20							
	promet JAZU,	Zagrel	da da	1-40, chosen								
	chapters.	0	<i>,</i>	,								
2.12. Optional literature	1. Scientific and	l profes	sional p	papers on the su	bject iss	ues of do	mestic and f	oreign authors				
	published in sci	entific j	ournals	and conference	proceed	lings.						
	2. Anon., 2002	: Fores	t Road	Engineering Gu	idebook,	B.C. Mi	nistry of For	ests, p. 1-208,				
	chosen chapter	s.										
	3. Anon., 2011:	Colora	do Fore	st Road Field Ha	andbook,	, Colorad	o State Fores	st Service, p. 1-				
	142, chosen cha	pters.										
	4. Babić, B., 1	997: Pr	ojektira	inje kolničkih k	onstrukc	ija, HDG	Zagreb, s.	1-197, chosen				
	chapters.	Korloot	. ž 200		letironio e	acta lla:	vorsity of 70	rah Facultu of				
	5. Dragcevic V.,		. Z., 200 orsity to	3: Ushove proje	choson	chantors	versity of Zag	greb, Faculty of				
		g, (univ Rukavi	ing T	2006: Donii ustr	, chosen	thica Uni	Warsity of 72	treb Faculty of				
	Civil Engineerin	σ (univ	ersity te	extbook) n 1-18	7 chosei	n chanter	s	greb, raculty of				
	7 Korlaet Ž 19	995 · Uv	od u pr	ojektiranje i gra	nđenie ce	esta Univ	ersity of 7ag	reb Faculty of				
	Civil Engineerin	g. (univ	ersity te	extbook) p. 1-20	8. chosei	n chapter	S.	,				
	8. Lacrombe, G.	, 1999:	Forest F	Roading Manual,	Liro Fore	estry Solu	tions, New Ze	eland, p. 1-404,				
	chosen chapter	s.		- ,		·						
	9. Ryan, T. et a	I., 2004	1: Fores	t Road Manual,	Guidelir	nes for th	ne design, co	nstruction and				
	management of	forest	roads, (	COFORD, Dublin	, p. 1-156	6, chosen	chapters.					



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N							
1.1. Course lecturer(s)	<u>Associate Prof. Stjepan</u> <u>Posavec, Ph.D.</u> <u>Assist. Prof. Karlo Beljan,</u> <u>PhD</u>	1.7. Number of ECTS credits	5					
1.2. Course title	Economics of forest company	1.8. Number of hours in semester30+15+8(L+E+F+e-learning)						
1.3. Course code	225892	1.9. Expected enrolment in the course	25					
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2					
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian					
1.6. Year of the study	2.	1.12. Possibility of instruction in English	NO					
2. COURSE DESCRIPTION								
2.1. Course objectives	When starting the production gain the knowledge necessar advantageous in the market. The the role of the forest company making a business report in for investments in forestry.	process, ie undertaking a busine y for the production of goods he course analyzes the basic cond y. Students get acquainted with prestry. Introduction with the ch	ess venture, it is necessary to s or services, which will be cepts of microeconomics and the elements and method of naracteristics and analysis of					
2.2. Enrolment requirements and/or entry competences required for the course								
2.3. Learning outcomes at the level of the programme to which the course contributes	B1.organise and perform tasks management unit as the lowes C1.plan, organise and works of C4.plan and calculate production basic financial reports, recogni	of greater complexity in forestry, st forestry structural units along forganization of production in fo on, calculate basic indicators of s se and analyse types of costs	, from forest office and forest the vertical orestry successful buisness, compose					
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	To analyse capital and investments in forestry (meaning of the capital in forestry, fixed property and working capital in forestry, categories and importance of investments in forestry). To present costs, calculation and cost management in forestry (costs in production processes, types and methodes of calculation, price structure in creation of specific calculation for characteristic productions and forest products) To compare economic analyse of bussiness performance in forest company and business indicators (balance sheet, profit and loss account, cash flow, debt ratio, liquidity, activity, profitability, investment and market value). To estimate specifics of planning processes and business plan (economic statements, influence of forest management planning on business results, functioning of investemnts and business plans in forest management, goals, contents and shape of the business plan). To compare economic policy instruments and processes of strategic planning (monetary system, fiskal system, overseas relations and income policy, environmety analyses. added							
2.5. Course content (syllabus)	Lectures: 1. Definition and subject of eco 2. Historical development of th 3. The meaning of the forest as 4. Capital and investments in for 5. Depreciation of assets in for 6. Costs and cost management	pnomics ne economy s capital orestry estry						



	7. Cost break e	ven poir	nt									
	8. Cost calculat	ions in f	orestry									
	9. Product price	e structi	ure									
	10. Contributio	n margi	n									
	11. Business an	alysis of	f the co	mpany, financial	reports							
	12. Business pe	12. Business performance indicators										
	13. Specifics of planning in forestry											
	14. Business plan of the forestry company, strategic planning, controlling											
	15. Economic p	15. Economic policy instruments, macroeconomic indicators										
	Exercises:							_				
	1. Types and wa	ays of u	sing a c	ompounding inte	erest rat	e and ne	et present valu	e				
	2. Calculation of	2. Calculation of depreciation in forestry,										
	3. Calculation of the rate of return on investment (ROI), the rate of return on capital (ROE) in forestry.											
	1 Analysis of fi	ved var	iahlo ar	nd total costs								
	5 Calculation of	4. Analysis of fixed, variable and total costs 5. Calculation of broak even point										
	6 Cost calculat	ion met	hods in	forestry								
	7. Calculation u	ising an	equival	ent number								
	8. Analysis of th	ne busin	less per	formance of the	forestry	compa	ny					
	9. Economic ind	dicators	of the f	forestry company	, ,	•	,					
	10. Business pla	an for fo	orestry i	nvestments								
	11. Analysis of	the port	folio of	business activiti	es in for	estry						
	12. Accounting	standar	ds, fina	ncial reports								
	13. Application	of cost	manage	ement in busines	s proces	S						
	14. Justificatior	n of inve	stment	projects in fores	stry							
	15. Examples o	f budge	ting and	d controlling in fo	prestry							
	Field Work:											
	1. Review of the	ie conne		between the fore	estry and	a wood	processing sec	CTORS. BL	isiness			
	plan and justi	rication	of Inv	estment on the	examp	IE OT TO	orestry compa	ny and	wood			
2.6. Format of instruction		ipany in	practic	e.	+		27 Common	atc:				
2.6. Format of instruction		ما م . ا . م			It		2.7. Commer	its:				
	Seminars an	a works	nops	assignments	and the							
	exercises				and the							
	□ online in ent	irety										
	🗵 partial e-lea	rning			nontor							
	A field work			$\Box$ (other)	nentoi							
2.8 Monitoring student	Class											
work	attendance	YES		Research		NO	Oral exam	YES				
	Experimental											
	work		NO	Report		NO	(other)					
	_			Seminar								
	Essay		NO	paper		NO	(other)					
	Preliminary	VEC		Practical		NO	(-+ )					
	exam	YES		work		NO	(other)					
				W/ritton			ECTS					
	Project		NO	evam	YES		credits		4			
				Chain			(total)					
2.9. Assessment methods	Assessment is c	conduct	ed in ac	cordance with A	ssessme	nt meth	nods and criteri	ia for the	e			
and criteria	Assessment is conducted in accordance with Assessment methods and criteria for the											
	current academ	nic year.	•									
2.10. Student	current academ Ordinarly partic	nic year. cipation	and act	ive participation	in classe	es, excei	rcises and field	trip. Ind	ividual			



2.11. Required literature (available in the library and/or via other media)	Title	Availability in the library	Availability via other media
	Figurić, M.: UVOD U EKONOMIKU ŠUMSKIH RESURSA, Šumarski fakultet, Zagreb, 1998	YES	
		YES	
	fields, Šumarski fakultet, Zagreb, 2003.		
	Posavec, S.; Kajba, D.; Beljan, K.; Boric, D.:	YES	
	investment: Croatian case study, AUSTRIAN		
	JOURNAL OF FOREST SCIENCE, 2017, volume 134, 163-176		
	Kajanus, M.; Leban, V.; Glavonjic, P.; Krc, J.; Nedeljkovic, J.; Nonic, D.; Nybakk, E.; Posavec, S.; Riedl, M.; Teder, M.; Wilhelmsson, E.; Zalite, Z.; Eskelinen, T.: What can we learn from business models in the European forest sector: Exploring the key elements of new business model designs.	NO	researchgate
	FOREST POLICY AND ECONOMICS, 2019. volume 99, 145-156		
	Posavec, S., Avdibegović, M., Bećirović, Dž., Petrović, N., Stojanovska, M., Marčeta, D., Pezdevšek Malovrh, Š. 2016: Private forest owners willingness to supply woody biomass in selected South-Eastern European countries, Biomass & bioenergy, 81, 144-153.	NO	researchgate
2.12. Optional literature	Samuelson, P., Nordhaus, W.: EKONOMIKA, M KLEMPERER, W.D.: FOREST RESOURCE ECON Comp., New York,	late, Zagreb, 1992, str. 2 IOMICS AND FINANCE,	1-800. McGraw-Hill Book



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1. GENERAL INFORMATIO	N								
1.1. Course lecturer(s)	<u>Associate Prof. Stjepan</u> <u>Posavec, Ph.D.</u> <u>Assist. Prof. Karlo Beljan,</u> <u>PhD</u>	1.7. Number of ECTS credits	3						
1.2. Course title	Marketing in forestry	30+15+0							
1.3. Course code	339101.9. Expected enrolment in the course25								
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2						
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian						
1.6. Year of the study	2.	1.12. Possibility of instruction in English	NO						
2. COURSE DESCRIPTION									
2.1. Course objectives	Aquaint with role and impo Implementation of marketing- strategy and marketing plan in	ortance of marketing in fores mix in forestry, and goods and se forest resource economics.	stry, and green marketing. ervices in forestry. Marketing						
2.2. Enrolment requirements and/or entry competences required for the course									
2.3. Learning outcomes at the level of the programme to which the course contributes	B11. apply knowledge related to marketing of forest main and secondary forest products C1: plan, organise and works of organization of production in forestry C2. organise and conduct sale of timber assortments and timber products on domestic and worldwide market								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	To determine importance, role of marketing management, we To present research and ma marketing plan, factors and ch behavior of competitors, deve elasticity) To present product, production Evaluate promotion and marke sales improvements, persona certification in company marke	and social responsibility of mark elfare marketing, green marketin arket segmentation, supply and haracteristics of marketing inform elopment of new products and n program, price construction and eting of goods and services in ford I sale model and publicity, impet et strategy)	Reting in forestry (importance g, consumerism). d demand rules, (area and mation systems, analyse and services, market, prices and ad distribution. estry (economic propaganda, portance of forest products						
2.5. Course content (syllabus)	Lectures: 1. Importance and role of mark 2. Concept and market enviror 3. Social responsibility in mark 4. Market research 5. Marketing information syste 6. Market segmentation 7. Supply and demand laws 8. Product, production program 9. Price formation 10. Brend, trade mark 11. Promotion in forestry 12. Marketing of goods and se 13. Distribution 14. Marketing strategy, forest	keting in forestry ment, marketing mix eting, green marketing em m in forestry rvices in forestry products and services positionir	ηg						



	15. Marketing	15. Marketing plan, portfolio analyse									
	Exercises:										
	1. Marketing m	anagem	nent cas	se in forestry,							
	2. Marketing m	ix in for	estry								
	3. Example of s	ocial res	sponsib	le marketing in f	orestry						
	4. Ways and go	<ol> <li>Ways and goals of green marketing in forestry</li> </ol>									
	5. Preparation	5. Preparation for market research									
	6. Research of s	S. Research of supply and demand for non-wood forest functions in practice									
	7. Research of s	Research of supply and demand for non-wood forest functions in practice									
	8. Identification	n of mar	ket seg	ments in selection	on of tar	geted r	narkets				
	9. Selection of	orice foi	rmation	methods		0					
	10. Case of bre	nd and t	tradema	ark creation in fo	orestry						
	11. Selection of	f distrib	ution ca	anals in retail and	, d wholes	ale					
	12. Cases of pro	omotior	n activit	ies of main fores	t produc	ts					
	13. Cases of pro	omotior	n activit	ies of secondarv	forest p	roducts					
	14. Marketing	olan ele	ments a	, and portfolio ana	alvse .						
	15. Creation of	market	ing plar	based on case-	study						
2.6. Format of instruction	⊠ lectures		51	🗌 independer	nt ,		2.7.0	Commen	ts:		
	🛛 seminars an	d works	hops	assignments							
	🛛 exercises			unultimedia	and the						
	$\Box$ online in ent	iretv		internet							
	⊠ nartial e-lea	rning									
		iiiiig		$\square$ work with	mentor						
				$\Box$ (other)	nentoi						
2.8 Monitoring student	Class										
work	attendance	YES		Research		NO	Oral	exam	YES		
WORK	Experimental										
	work	ork		Report		NO	(othe	er)			
			_	Seminar							
	Essay		NO	paper	YES		othe (othe	er)			
	Preliminary			Practical							
	exam	YES		work		NO	othe (othe	er)			
							ECTS	, I			
	Project		NO	Written		NO credi		ts 3		3	
				exam			(total	l)			
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt meth	nods an	d criteri	a for the	ē	
and criteria	current academ	nic year.									
2.10. Student	Ordinarly partic	cipation	and act	tive participatior	n in class	es, exce	ercises.	Individu	al prepa	ration	
responsibilities	and excercise s	ubmitio	n. Exan	nination.							
2.11. Required literature											
(available in the library		Tit			Av	ailabilit	y	A A	vailabili	ty	
and/or via other media)		· · · ·	ie		in t	he libra	ry	via o	other m	edia	
	Sabadi, R.: OSN	OVE TR	GOVAČ	KE TEHNIKE,	YES						
	TRGOVACKE PC	DLITIKE	MARK	ETINGA U							
	SUMARSTVUII	DRVNOJ	INDUS	TRIJI,							
	Sumarski fakult	et, Zagr	reb, 198	88, pages 1-							
	254.		~								
	Previšić, J., Oz	retić D	ošen, ł	D.: Marketing,	YES						
	Adverta d.o.o.,	2004, Z	agreb								
	Posavec, Stjepa	in; Pezd	evšek N	/lalovrh, Spela,	YES						
	2020: Market \	/alue ar	nd Timb	er Assortment							
	Sale Models	- (	Compar	ative Study,							
	Management	Aspect	s in	Forest Based							
	Industries / J	elačić,	Denis	(ur.). Zagreb:							


	WoodEMA i.a., 2020. str. 17-37, ISBN:978- 953-57822-7-8					
2.12. Optional literature	1. Kotler, P.: UPRAVLJANJE MARKETINGOM 1 i	1. Kotler, P.: UPRAVLJANJE MARKETINGOM 1 i 2, Informator, Zagreb, 1989, str. 1-813.				
	2. SAMUELSON, P.A. NORDHAUS, W.: EKONOMIJA, Mate, Zagreb, 1992					
	3. Marušić, M., Vranešević, T.: Istraživanje tržišta, Adeco d.o.o., 1997, Zagreb					



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N					
1.1. Course lecturer(s)	Prof. Mario Šporčić, PhD Prof. Ivan Martinić, PhD Assist. prof. Matija Landekić, PhD Matija Bakarić, PhD.	1.7. Number of ECTS credits	5			
1.2. Course title	Production organization in forestry	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	30+30+24			
1.3. Course code	33913	1.9. Expected enrolment in the course	25			
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2			
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian			
1.6. Year of the study	2.	1.12. Possibility of instruction in English	NO			
2. COURSE DESCRIPTION						
2.1. Course objectives	Develop knowledge and skills of and critical thinking in fores requirements and possibilities human resource management overall organization of work ar	of planning, preparation, organiz t production and business. De s of forest work, multi-criteria and integrating these knowledgend production in forestry.	ation, management, analysis evelop skills in shaping the decision-making in forestry, ge and skills in improving the			
2.2. Enrolment requirements and/or entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	A3. apply simpler methods of of B1. organise and perform tas forest management unit as the C1. plan, organise and works o C5. manage the most complex advisory service; forest entrep D5. gather, process and in professional or scientific paper	operation research ks of greater complexity in fore e lowest forestry structural units f organization of production in fo tasks in all forms of forest orga reneurship terpret reference sources an	estry, from forest office and along the vertical orestry nizations, forest and hunting d prepare simpler written			
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	professional or scientific paper Interpret the physiological and ergonomic aspects of forest work (physiology of work, ergonomic research in forestry, work load and energy consumption of forest workers, work ability). Analyze the elements and phases of the work preparation and work standards in forestry (objectives and tasks, elements and stages of preparation process, specificity and implementation in forestry, content and structure of work norms, forms of work norms, verification of achievement, application in forestry, rates). Present planning and management systems in individual segments of forestry production (features, elements, annual planning, functional and revier forest management system, public and private stakeholders in forestry operations, truck transport of wood) Present the assessment of production and business efficiency in forestry – methods and approaches (features, application of classical methods i.e. indicators and non-traditional approaches in forestry, advantages and disadvantages, ecological efficiency of organizations, indicators of eco efficiency, multi-criteria models in forestry, multicriteria decision-making methods, feasibility studies). Comment on the role, tasks and responsibilities of the manager in a forestry organization (fundamentals of managerial accounting, human resources and forestry personnel, work stress)					
2.5. Course content	Lectures					



(syllabus)	
(Synabas)	<ol> <li>Physiology of work - problems, tasks and goals of work physiology, types of work demands, energy and mechanical work, factors that influence work ability.</li> <li>Human physiology and the workload of forest workers – structure and functions of human body, organic systems, constitution, musculoskeletal system, energy consumption and physical load of forest workers.</li> </ol>
	<ol> <li>The energy foundation of physical activity and labor ability of the worker - energetics of the man organism, energy processes, needs and capacities, factors that determine working ability.</li> </ol>
	4. Ergonomic aspect in the organization of forest work - physical and organizational ergonomics, ergonomic aspects of the forestry production elements, methods and research results.
	5. Working norms and rates in forestry - the reasons for norms in forestry work, content, structure and forms of norms, the relationship between work study and physical workload, production capacity, rates.
	6. Biomechanics of forest work - the basics of biomechanics, methods of research, motion study in forestry, basic body positions and body parts movements in the efficient work of forest workers.
	7. Preparation of forestry work - importance of work preparation, objectives and tasks, technological, biological, technical, organizational, economic and operational work preparation in forest harvesting.
	8. Planning in forestry - strategic, tactical and operational planning in forestry, specifics and requirements of forest production, basic information on the system of planning in Croatian forests Ltd.
	<ol> <li>Revier system of forest management – functional, reference and revier (district) system in forestry, implementation and status of the revier organization in HŠ d.o.o., structure of work, tasks and resposibilities of revier managers.</li> </ol>
	10. Certification of forest contractors - the profile and structure of the forestry contractors, models and conditions for certification of contracting organizations and forest workers, Forestry Chamber, licensing of entrepreneurs.
	11. Work stress - symptoms and categories of stress, factors influencing stress, types of personality.
	<ol> <li>Manager in a forestry organization - the role and tasks of forestry experts as managers, organizers, strategists, leaders, communicators, innovators, etc.</li> <li>Multi-criteria decision making in forestry - Multicriteria models and methods as a</li> </ol>
	support in forestry planning and decision making. 14. Commercial function in forest company - an overview of production-business process on
	the example of a selected forest site. 15. Human resources management - personnel function in the organization, jobs and tasks of people management, job design, use of human resources, etc.
	Exercises 1. Methods of work physiology and the ability to apply tests, functional diagnostics,
	<ol> <li>assessment of physical training, work ability, condition.</li> <li>Performing some physical exercise tests (step test, Lorenz test, Harvard test).</li> <li>Determining the basic energy indicators of physical activity and working ability of workers,</li> </ol>
	measuring heart rate, oxygen intake, etc. 4. Analysis of energy and ergonomic requirements in forest work, classification of physical load and categorization of forest work by weight / load, individual task.
	<ol> <li>Application of norms and rates in forestry, illustration of the importance, role and task of working norms and norms on the examples from forestry practice with the task.</li> <li>Determination of basic body positions, structure of movement during forest work and</li> </ol>
	postural load of forest workers, application of OWAS and REBA methods. 7. Calculating the elements of organizational and technological preparation of the work site, example and task
	8. Depiction of the procedures for making the annual business plan and application of HsPPU, HsPPI, HsGPPs programs with individual task.



	9. Planning and execution of silviculture works, drawing up an annual work plan with									
	10. Analysis of	license	d fores	t contractors, s	earch of	existin	g datal	bases, e	valuatio	n and
	selection of cor	selection of contractors.								
	11. Applying a model for determining the level of stress, ERI questionnaire.									
	12. Organization of work and management accounting, systematic comparison of actual and									
	13 Application	of mul	ti-critor	i labour used du	ring proc amples fi	rom for	periods	s, examp		d DEA
	methods.	or mu			ampies in		estry p	actice,	Allr all	
	14. Documents	in fore	stry pro	duction, display	of stand	ard doo	cument	ation an	d instru	ments
	for monitoring,	contro	and re	cords of forest p	roductio	n.				
	15. Techniques	of selec	tion an	d testing of emp	loyees w	ith exar	minatio	n of jud	gements	s skills.
	<b>F</b> talala and									
	Field Work	ofwor	k on for	ost rovior (distri	~+)					
	2. Preparation	of fores	trv worl	k						
	3. Organizing a	nd exec	uting fo	rest operations	in emerg	ency co	ondition	IS		
2.6. Format of instruction	⊠ lectures			🛛 independer	nt		2.7.0	Commen	ts:	
	seminars an	d works	hops	assignments						
	$\boxtimes$ exercises			🛛 🗆 multimedia	and the					
	online in ent	tirety		internet						
	⊠ partial e-lea	rning			montor					
	A field work			$\Box$ (other)	nentor					
2.8. Monitoring student	Class	VES		Research		NO	Oral	exam	VES	
work	attendance	123		Research				exam	1125	
	Experimental work		NO	Report	YES		(othe	er)		
	Essay		NO	Seminar paper		NO	(othe	er)		
	Preliminary	YES		Practical		NO	(othe	or)		
	exam			work				)		
	Project		NO	Written	VEC		ECIS	tc		-
	FIOJECI		NO	exam	TL3		(tota	l)		J
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt meth	nods an	, d criteri	a for the	è
and criteria	current academ	nic year.								
2.10. Student	Regular attenda	ance an	d active	participation in	lectures	, exerci	ses and	field wo	ork. Taki	ng the
responsibilities	exam.									
2.11. Required literature					Av	ailabilit	v	Δ.	vailahilit	tv
and/or via other media)		Tit	le		in t	he libra	ry	via	other me	edia
	Šporčić, M.,	2007:	Ocjena	a uspješnosti	YES			YES		
	poslovanja o	onorom	iCIJSKIN otorskir	cjelina u modolom						
	Disertacija. Šu	eparani marski	fakultet	Sveučilišta u						
	Zagrebu.		. and the t							
	Posarić, D.,	2007:	Vodič	za revirničke	NO			YES		
	poslove. Hrvats	ske šum	e d.o.o.	Zagreb.						
	Sporčić, M.,	2003:	Uspos	tava modela	YES			YES		
	potvrulvanja i Magistarski rad	ZVOOITE	ija SUN skifsku	liskin radova.						
	u Zagrebu.	, Juilidi	σκι ιακύ	iter Sveucilistd						
	Kangas, A., Kur	ttila, M.	, Hujala	, Т.,	NO			YES		
	Eyvindson, K., k	Kangas,	., 2015	: Decision						



	Support for Forest Management. Springer International Publishing Switzerland.		
2.12. Optional literature	Spinelli, R. (ed.), 2018: Forest Operations, E Switzerland. Schmithüsen, F., Kaiser, B., Schmidhauser, A., I A.W., 2014: Entrepreneurship and manageme of business economics and management proc. Martinić, I., Vondra, V., Šporčić, M., 2007: šumarske tehnike u Hrvatskoj – područja šumarstva 28, (pos. izd. 1): 107-113. Srića, V., 2003: Inventivni menadžer u 100 leko Martinić, I., 1996: Ekonomski i organizacijski šum. pokuse 32(1996): 215229.	Ingineering and Mana Mellinghoff, S., Perchth nt in forestry and wood esses. Rutledge, Londor Razvoj novoga konce mogućega doprinosa sija. Znanje d.d. Zagreb, kriteriji za oblikovanje	gement. MDPI, Basel, aler, K., Kammerhofer, I processing: Principles n-New York. pta za unapređivanje n. Nova mehanizacija 1-292. šumskih radova. Glas.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N						
1.1. Course lecturer(s)	<u>Prof. Marijan Šušnjar, PhD.</u> <u>Assist. Prof. Zdravko</u> <u>Pandur,PhD.</u> <u>Marin Bačić, BSc.</u>	1.7. Number of ECTS credits	3				
1.2. Course title	Ergonomics of forest machines	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+15+8				
1.3. Course code	225893	1.9. Expected enrolment in the course	25				
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2				
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian				
1.6. Year of the study	2.	1.12. Possibility of instruction in English	NO				
2. COURSE DESCRIPTION							
2.1. Course objectives	e objectives Students are introduced to the technical and technological ergonomic factors of forest machines. The way of their recognition and measurement, as well as technical legislation and applicable standards. Students learn about the choice of measures and means of protection						
2.2. Enrolment requirements and/or entry competences required for the course							
2.3. Learning outcomes at the level of the programme to which the course contributes	B6. recommend and choose forest machines, techniques and standard technologies used in forestry above all in timber harvesting from natural forests, even-aged and unevenaged stands, culture, plantation, and energy forests C3. organise and manage work safety in forestry						
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Get acquainted with ergonomics as a skill. To determine the ergonomic and safety factors of forest machines. Measure ergonomic factors (cab access, cab dimensions, visibility, machine seat, controls, machine control, machine operation information, working position, winch, noise, vibration, air conditioning, gases and particles, lighting, manuals and instructions, maintenance, maintenance index). Create an ergonomic profile of the forest machine (use of ergonomic checklist).						
2.5. Course content (syllabus)	<ul> <li>Auopt protection and improvement measures, select adequate means of protection.</li> <li>Lectures <ol> <li>The concept and meaning of ergonomics. Development of scientific discipline. Forms of workload of forestry workers. Definitions of basic terms.</li> <li>Ergonomic factors of forest machines. Ergonomic checklist.</li> <li>Access to the machine cab. Machine cabin. FOPS, ROPS and OPS.</li> <li>Visibility. Seat and hand rest.</li> <li>Control levers. Machine control.</li> <li>Information on the operation of the machine. Sound and light signals.</li> <li>Operator position.</li> <li>Winch. Forces when pulling the rope.</li> <li>Noise of forest machines 1. Noise sources. Characteristics. Measurement method. Harmfulness and consequences.,</li> <li>Noise of forest machines 2. Method of expressing values. Filters. ISO standards. Frequency analysis. Measures and means of protection.</li> <li>Vibrations of forest machines 1. Sources of vibrations. Characteristics. Measurement method.</li> </ol> </li> </ul>						



	<ol> <li>12. Vibrations of forest machines 2. Ways of expressing values. WAS and A (8) values. ISO standards and EU directives. Frequency analysis. Measures and means of protection.</li> <li>13. Air conditioning, gases and particles.</li> <li>14. Lighting. Manuals and instructions.</li> <li>15. Machine maintenance. Maintenance index.</li> <li>Exercises</li> <li>1. Ergonomic checklist. Seat reference point. Class. Ergonomic profile of the machine.</li> <li>Scoring system. Basic information about the machine.</li> <li>2. Cabin access. Measurement and evaluation.</li> <li>3. Cabin dimensions and design. Measurement and evaluation.</li> <li>4. Visibility. Measurement and evaluation.</li> </ol>									
	<ol> <li>Seat and armrests. Measurement and evaluation.</li> <li>Controls and operation of the machine. Measurement and evaluation.</li> <li>Information on the operation of the machine. Measurement and evaluation.</li> <li>Operator position. Measurement and evaluation.</li> <li>Winch operation. Measurement and evaluation.</li> <li>Forest machine noise. Measurement and evaluation.</li> <li>Forest machine vibrations. Measurement and evaluation</li> <li>Air conditioning. Gases and particles. Measurement and evaluation.</li> <li>Lighting. Manuals and instructions. Measurement and evaluation.</li> <li>Maintenance. Maintenance index. Evaluation.</li> </ol>									
	Field work: Skic	lder fac	tory Hit	ttner						
2.6. Format of instruction	<ul> <li>✓ lectures</li> <li>→ seminars and workshops</li> <li>✓ exercises</li> <li>→ online in entirety</li> <li>✓ partial e-learning</li> <li>✓ field work</li> </ul>		<ul> <li>☑ independent assignments</li> <li>□ multimedia and the internet</li> <li>☑ laboratory</li> <li>□ work with mentor</li> <li>□ (other)</li> </ul>			2.7. Comments:				
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper		NO	(othe	er)		
	Preliminary exam	YES		Practical work		NO	(othe	er)		
	Project		NO	Written exam	YES		ECTS credits 3 (total)			
2.9. Assessment methods and criteria	Assessment is c current academ	onduct	ed in ac	cordance with A	ssessme	nt meth	nods an	d criter	ia for th	e
2.10. Student	Regular attenda	ance an	d active	e participation in	lectures	. Laying	the ex	am, exa	m.	
2.11. Required literature (available in the library and/or via other media)		Tit	le		Av in t	vailabilit he libra	y ry	۵ via	vailabili other m	ty edia
	Šušnjar, M., predavanja i vj šumskih strojev	Pandur ežbi iz ⁄a	, Z., predme	- Prezentacije eta Ergonomija	NO			YES, N	/lerlin	
	European ergor guidelines for f 2006 - ErgoWo	nomic a orest m od	nd safe achines	ty S	NO			YES, V	VEB	



	Almqvist, R. Gellerstedt, S., Tobish, R., 2005: Ergonomic Checklist for Forest Machines. A handbook produced by ErgoWood, a project co-financed by the European Commission Swedish University of Agricultural Sciences, Uppsala, Sweden, 1-23	NO	YES, WEB
	EU-OSHA, 2008: Occupational safety and health in Europe's forestry industry. European agency for safety and health at work. 1-13.	NO	YES, WEB https://osha.eur opa.eu/en/publi cations/e- facts/efact29/vi ew.
	Horvat, D., Šušnjar, M., 2003: Temeljni sigurnosni i tehnički zahtjevi ISO normi za konstrukciju skidera, studija, str 1-98.	NO	YES, Merlin
2.12. Optional literature	Gellerstedt, S., Lidén, E., Bohlin, F., 2005: He Operations. Editors: Sten Gellerstedt, Swe handbook produced by ErgoWood, a projec Swedish University of Agricultural Sciences, Uf Lewark, S., 2005: Scientific reviews of ergonom Swedish University of Agricultural Sciences, Uf Tobisch, R., Hultåker, O., Walkers, M., We assessment procedures for forest machines. Uppsala, Sweden, 1-62.	alth and Performance dish University of Ag t co-financed by the E opsala, Sweden, 1-45. nic situation in mechani opsala, Sweden, 1-182. ise, G., 2005: Improve Swedish University of	in Mechanised Forest ricultural Sciences. A European Commission ized forest operations. ements of ergonomic Agricultural Sciences,
	Directive 2002/44/EC Of the European Parliam requirement regarding the exposure of work (vibration). Official Journal of the European Co	nent and of the Council: ers to the risks arising ommunities, 177.p.	The mimimum health from physical agents



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N					
1.1. Course lecturer(s)	<u>Prof. Željko Zečić, PhD.</u> Assist. Prof. Dinko Vusić, <u>PhD.</u>	1.7. Number of ECTS credits	3			
1.2. Course title	Forest biomass for energy	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+15+0			
1.3. Course code	225894	1.9. Expected enrolment in the course	25			
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2			
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian			
1.6. Year of the study	2.	1.12. Possibility of instruction in English	YES			
2. COURSE DESCRIPTION						
2.1. Course objectives	The aim of this course is to info energy, the harvesting and the quality of solid biofuels.	orm the students with the charac e use of forest biomass as a rene	teristics of forest biomass for wable energy source and the			
2.2. Enrolment requirements and/or entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B3. manage and make independent professional (business) decisions form the field of timber harvesting, forest opening, designing of forest road network and forestry entrepreneurship</li> <li>B6. recommend and choose forest machines, techniques and standard technologies used in forestry above all in timber harvesting from natural forests, even-aged and unevenaged stands, culture, plantation, and energy forests</li> <li>B8. measure and evaluate quality parameters of timber assortments and interpret their size and meaning</li> </ul>					
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Present production potential and forms of forest biomass for energy (sources and origin of biomass, energy forests, forms of biomass for use and trade, standards for solid biofuels from forestry, quality testing of wood chips). Evaluate technologies and techniques of harvesting forest biomass as a solid biofuel (transport of compressed and comminuted biomass, storage, areas of application and use of forest biomass, structure of energy wood and brushwood by stand age and tree species, establishment and production of wood biomass in short rotation coppice). Evaluate the environmental suitability, use and storage of forest biomass for energy (reduction of greenhouse gas effects by using biomass, legal acts, energy plants, heat, cogeneration and trigenation plants, forest wood biomass for pellet, briquette, charcoal					
2.5. Course content (syllabus)	<ul> <li>production).</li> <li>Lectures <ol> <li>Basic features of energy wood. Moisture content, ash content and calorific value.</li> <li>Classification of energy wood. Normative system for solid biofuels.</li> <li>Theoretical, technical and economic potential of forest biomass for energy.</li> <li>Review of trends in the production and use of forest biomass.</li> <li>Ecological advantage of using energy wood.</li> <li>Forest biomass as a raw material for the production of pellets, briquettes and charcoal. Default and variable characteristics of the raw material - the impact on product quality.</li> <li>Use of wood chips in power plants. Influence of energy quality on the efficiency of power plants.</li> <li>Mechanized production of chopped firewood.</li> <li>Production of wood chips. Baw material characteristics and comminution methods</li> </ol> </li> </ul>					



	10. Transport of energy wood. Influence of shape and physical characteristics on transport									
	efficiency.	efficiency.								
	11. Energy woo	od stora	ge. Natı	ural drying, dry n	natter lo	ss and e	nergy	density.		
	12. Energy woo	d harve	esting sy	/stems in early th	ninnings.					
	13. Energy woo									
	14. Energy woo	.4. Energy wood harvesting systems in forest plantations.								
	15. Energy woo	15. Energy wood harvesting systems in SRC.								
	Exercises	ixercises								
	1. Sampling of	f solid	biofuels	s. Development	of a sa	mpling	plan a	and pre	paratior	n of a
	laboratory sam	ple.								
	2. Determinatio	on of bu	ik dens	ity of wood chips	5. aad chin	<b>c</b>				
	4 Determinatio	n of th		une content of wood c	bins	5.				
	5 Paricle size d	istribut	ion ana	lysis of wood chi	ns					
	6. Presentation	and ree	calculat	ion of results. Co	nversior	factors	i.			
	7. Preparing a p	product	declara	ition.						
	8. Determining	the bas	ic quali	ty parameters of	choppe	d firewo	od.			
	9. Calculation o	f chippi	ng prod	uctivity and cost	s. Selecti	on of th	e optin	nal meth	od and i	means
	of comminutio	n.								
	10. Transport	of wood	d chips.	Selection of th	e optima	al mean	s of lo	ng-dista	nce tra	nsport
	based on the co	ost brea	keven p	point. Influence o	of moistu	ire cont	ent on	costs.		
	11. Determinin donsity	g the o	ptimai	storage time of	wood cr	lips - th	e poin	t of max	amum e	energy
	12 Calculation	of the r	noducti	ivity breakeven r	noint whe	n using	accum	ulation	rutting	heads
	13. Optimizatio	nofap	artially	mechanized wo	od chips	harvest	ing syst	em.	cutting	icuus.
	14. Optimizatio	n of me	echanize	ed wood chips ha	arvesting	system				
	15. Comparativ	e analy:	sis of er	nergy wood harv	esting sy	stems ir	n SRC.			
2.6. Format of instruction	$\boxtimes$ lectures			independer	nt		2.7.0	Commen	ts:	
	$\Box$ seminars an	d works	hops	assignments						
	⊠ exercises			🗌 multimedia	and the					
	$\Box$ online in ent	tirety		Internet						
	⊠ partial e-lea	rning			montor					
	L TIEld Work			$\square$ (other)	nentoi					
2.8. Monitoring student	Class	YES		Research		NO	Oral	exam	YES	
WUTK	Experimental									
	work		NO	Report		NO	(othe	r)		
	Essay		NO	Seminar	YES		othe	r)		
	,			paper			(*****	- /		
	exam	YES		work		NO	(othe	r)		
				Written			ECTS			
	Project		NO	exam	YES		credi	ts	3	3
							(tota	)		
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt meth	ods an	d criteria	a for the	5
2 10 Student	Ordinarily parti	cination	Dandar	tive participatio	n in class	oc Evar	ninatio	n		
responsibilities	Orunnarny parti	стратіот	i anu au			es. Litai	matic			
2.11. Required literature										
(available in the library		<b>T</b> '4	1.		Av	ailability	ý	A	/ailabilit	ty
and/or via other media)		110	IE		in t	he libra	ry	via c	other mo	edia
	<b>- - - - - - - - - -</b>	× ·						VE0 1		
	Zecic, Z., 2018: (interna skripta	Sumsk ), Šuma	a bioma Irski fak	asa za energiju ultet. Zagreb	NÖ			YES, M	erlin	



	United Nations, Economic Commission for	NO	YES, web			
	Europe, 2018: Wood Energy in the ECE					
	Region: Data, trends and outlook in Europe,					
	the Commonwealth of Independent States					
	and North America. Aguilar, Francisco X.					
	(ur.).,					
	Geneva, 1–93.					
2.12. Optional literature	1. Hakkila, P., 1989: Utilization of Residual For	est Biomass. Springer-V	erlag, Berlin, 1–568.			
	2. Aguilar, F. X., 2014: Wood Energy in Dev	veloped Economies: Re	source Management,			
	Economics and Policy. Routledge, London and New York, 1–338.					
	3. Zečić, Ž., Vusić, D., 2020: Katalog drvnih šum:	skih proizvoda. Sveučiliš	ite u Zagrebu Šumarski			
	fakultet, 1–217.					



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N					
1.1. Course lecturer(s)	<u>Prof. Željko Zečić, PhD.</u> <u>Assist. Prof. Dinko Vusić,</u> <u>PhD.</u>	1.7. Number of ECTS credits	2			
1.2. Course title	Forest products trade	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	15+0+0			
1.3. Course code	33947	1.9. Expected enrolment in the course	10			
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2			
1.5. Course type	Elective	1.11. Language of instruction	Croatian			
1.6. Year of the study	2.	1.12. Possibility of instruction in English	YES			
2. COURSE DESCRIPTION	-					
2.1. Course objectives	The objective of this subject i product sale.	is to inform student about the f	form and place of the forest			
2.2. Enrolment requirements and/or entry competences required for the course						
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>A1. independently gather data, statistically process, present and analyse data, discuss and conclude based on analysed data and distinguish possibilities of different interpretation of the same problem analysed in different ways</li> <li>B1. organise and perform tasks of greater complexity in forestry, from forest office and forest management unit as the lowest forestry structural units along the vertical</li> <li>C2. organise and conduct sale of timber assortments and timber products on domestic and worldwide market</li> <li>C5. manage the most complex tasks in all forms of forest organizations, forest and hunting</li> </ul>					
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Analyze the prices of forest products over the past few years according to the price list, domestic and international auctions and plan the sale price of all forest products according to market forecasts. Organize the sale of certain quantities of forest products according to the place of sale; standing volume, felled (and processed) volume, at the landing. Plan and manage the delivery of wood assortments					
2.5. Course content (syllabus)	<ul> <li>according to the deadlines of contracted customer agreement.</li> <li>Lectures <ol> <li>Introductory lecture. Definition, task and division of trade.</li> <li>Development of trade in forest products.</li> <li>Market - concept, types, features and dynamics.</li> <li>Price development; the impact of trends in the European and world markets on wood prices.</li> <li>Market forecast - goal of forecast, types of forecasts, forecasting methods.</li> <li>Theory and practice of price formation of forest products. Prices formed on the basis of actual costs, prices formed on the basis of the value of raw materials, controlled government prices.</li> <li>Trading techniques - places of trade in forest products, types and means of transport of forest products.</li> <li>International rules for the interpretation of trade terms -Incoterms.</li> <li>Trading techniques - forms of sale of forest products (price list, subsidy, auction, stumpage</li> </ol> </li> </ul>					

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## SVEUČILIŠTE U ZAGREBU, FAKULTET ŠUMARSTVA I DRVNE TEHNOLOGIJE

2.6. Format of instruction	10. Types of contracts. General terms of the contract, product preparation, quality and quantity, deadlines, delivery, methods of payment, bank guarantees, disputes and more.         11. National product classification and customs tariffs.         12. UNECE / FAO methodology for classification of wood assortments.         13. Statistics of trade in wood assortments.         14. Energy wood market. Influence of quality on price formation.         15. Balance of forest products.         🖾 lectures <ul> <li>independent</li> <li>2.7. Comments:</li> <li>exercises</li> <li>multimedia and the</li> <li>online in entirety</li> <li>internet</li> <li>partial e-learning</li> <li>laboratory</li> <li>field work</li> </ul>									
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper	YES		(othe	(other)		
	Preliminary exam		NO	Practical work		NO	(other)			
	Project		NO	Written exam		NO	ECTS credi (tota	ts I)		2
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	Assessme	nt meth	nods an	d criteri	a for the	j
and criteria	Current academ	nic year.	and ac	tivo participatio	n in class		minatio			
responsibilities	Orumaniy parti	стратю	i allu au			Ses. Exa	IIIIIatic	, ,		
2.11. Required literature (available in the library and/or via other media)		Tit	le		Av in t	ailabilit he libra	y ry	Av via d	vailabilit other mo	ty edia
	Sabadi, R., 199 trgovačke polit drvnoj indu: Sveučilišta u Za	8: Osno ike i ma striji, grebu, <del>z</del>	ve trgo rketinga Šumar Zagreb,	vačke tehnike, a u šumarstvu i ski fakultet 1-254.	YES					
	Zečić, Ž., ž proizvodima fakultet. Zagreb	2018: (interna o	Trgovi skript	na šumskim ta), Šumarski	NO			YES, M	lerlin	
2.12. Optional literature	1. Zečić, Ž., Vusi fakultet, 1–182 2. Sabadi, R., 19 3. UNECE: Fore	ić, D., 20 992: Ekc st Produ	)20: Kat onomika ucts Anr	alog drvnih šum a šumarstva. Ško nual Market Rev	skih proiz olska knji iew (zadi	voda. S ga Zagre nje izda	veučiliš eb, 1-28 nje).	áte u Zag 30.	rebu Šui	marski



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N							
1.1. Course lecturer(s)	Prof. Tibor Pentek, Ph.D.	1.7. Number of ECTS credits	2					
1.2. Course title	Technologies of Forest Road Construction	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+0+0					
1.3. Course code	33952	1.9. Expected enrolment in the course	10					
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2					
1.5. Course type	Elective	1.11. Language of instruction	Croatian					
1.6. Year of the study	2.	1.12. Possibility of instruction in English	NO					
2. COURSE DESCRIPTION								
2.1. Course objectives	The basic aim and task of this subject are to inform students about technical, technological and legislative components of the complex procedure of construction/reconstruction and maintenance/repair on forest roads in various terrain conditions. The acquired knowledge will enable students to plan, organise and control the realisation of construction/reconstruction and maintenance/repair on forest roads form taking over a building site till taking over a construction object							
2.2. Enrolment requirements and/or entry competences required for the course								
2.3. Learning outcomes at the level of the programme to which the course contributes	B7. select and choose mechanical means based on cost analysis and other criteria B14. apply knowledge related to the methods, techniques, and technology of opening of forests, i.e. designing and constructing a network of forest roads							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Recommend options and select suitable, optimal technology for construction/reconstruction and maintenance/repair of forest roads. Recommend and select the most suitable class and type of construction equipment for various type of works during construction/reconstruction and maintenance/repair of forest roads. Anticipate difficulties that can occur during the construction/reconstruction of forest roads in flat areas and hilly and mountainous areas (slopes) and recommend measures to							
2.5. Course content (syllabus)	<ul> <li>avoid/minimize them.</li> <li>Lectures</li> <li>1. Introduction. Position of the working stages construction/reconstruction and maintenance/repair of forest roads in the complex process of establishing optimal forest road network in the field. Basic definitions and terms.</li> <li>2. Basic components and sub-components in the working stages of construction/reconstruction on forest roads in detal. Legal and technical bases necessary for starting with the working stages construction/reconstruction and maintenance/repair on forest roads.</li> <li>3. Main groups of working stages for construction/reconstruction of forest roads.</li> <li>4. Procedures on the lower road layer. Machinery for earthworks.</li> <li>5. Machinery for stoneworks. Soil compaction machines. Basics knowledge of rock blasting.</li> <li>6. Procedures on soil stabilization/improvement - basic concepts and stabilization types. Mechanical soil stabilization. Classical and modern chemical soil stabilization. Soil stabilization by geosynthetics and geocells.</li> <li>7. Procedures on the objects of underground and ground drainage. Concrete and rocky</li> </ul>							



	8. Procedures of	on the u	ipper ro	oad layer. Rollin	g roadwa	ay const	tructior	n. Conne	cted roa	adway
	construction.									
	9. Soil and la	ndslides	recov	ery. Constructio	on of ob	jects o	n fore	st road	route.	Other
	procedures.									
	10. Technologi	es for a	constru	ction/reconstrue	ction of	forest r	oads. I	Possible,	suitabl	e and
	optimal techno	logies f	or cons	truction/reconst	truction of	of fores	t roads	. Criteria	a for sel	ection
	the optimal tec	the optimal technology for construction/maintenance of forest roads.								
	11. Technology	11. Technology of construction/reconstruction of forest roads in flat terrain. The most								
	important prob	mportant problems during forest road construction in the lowland area.								
	12. Technology	12. Technology of construction/reconstruction of forest roads in highly and mountainous								
	areas (sloped t	areas (sloped terrain). The most important problems during forest road construction in the								
	highly and mou	intainou	is areas	(sloped terrain)						
	13. Forest roa	d maint	enance	- types and de	efinitions	. Regul	ar mai	ntenanc	e. Inves	tment
	maintenance. F	Periodica	al maint	tenance.						
	14. Damage on	forest	roads. (	Causes of damag	ge on for	est roa	ds. Dan	nage to	lower la	yer of
	forest roads. M	aintena	nce of t	the lower layers	of forest	roads.				
	15. Damages to	upper	layer of	forest roads. M	aintenan	ce of th	e uppe	r layer o	f forest	roads.
2.6. Format of instruction	⊠ lectures			🛛 independe	nt		2.7.0	Commen	ts:	
	🗆 seminars an	d works	hops	assignments						
	exercises			🗌 🗆 multimedia	a and the					
	🗆 online in ent	tirety		internet						
	🛛 partial e-lea	rning		□ laboratory						
	☐ field work			🛛 work with i	mentor					
				🗆 (other)						
2.8. Monitoring student	Class	VEC		Decearch		NO	Oral		VEC	
work	attendance	TES		Research	NO		Urar	exam	TES	
	Experimental		NO	Poport			(otho	(r)		
	work		NO	кероп		NO	lotite	:1)		
	Essav		NO	Seminar	YES		(othe	er)		
				paper			(00.10.)			
	Preliminary		NO	Practical	YES		(othe	er)		
	exam			work				,		
				Written			ECTS			
	Project		NO	exam	YES		credi	ts		2
		<u> </u>	L				(tota	l) 		
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt metr	lods an	d criteri	a for the	2
and criteria	current academ	nic year.			L					
2.10. Student	Regularly atten	d and a	ctively p	participate in. Ta	ike the w	ritten a	nd orai	part of	the exar	n.
2 11 Deguired literature										
2.11. Required interature						ailahilit			vailabilit	
and/or via other modia)		Tit	le		in t	he lihra	y rv	via	ther ma	.y adia
							' y			Luia
	Anon., 2002:	Forest	Road	Engineering	NO			YES. w	eb	
	Guidebook. B.(	C. Minis	trv of I	Forests. pp. 1-						
	208, chosen ch	apters.	.,.							
	Lacrombe, G., 2	1999: Fo	orest Ro	ading Manual,	NO			YES, w	eb	
	Liro Forestry S	olutions	, New	Zeland, pp. 1-						
	404, chosen ch	apters.								
	Ryan, T. et al.,	2004:	Forest	Road Manual,	NO			YES, w	eb	
	Guidelines for	the des	ign, coi	nstruction and						
	management	of fore	est roa	ads, COFORD,						
	Dublin, pp. 1-1	56 <u>, c</u> hos	en chap	oters.						
	Slunjski, E. 199	5: Stroj	ievi u g	rađevinarstvu,	YES					
	Hrvatsko druš	tvo gra	ađevins	kih inženjera,						
	Zagreb, pp. 1-2	50.								

# 1898 AKULTET STATESTVALDRUTCH

## SVEUČILIŠTE U ZAGREBU, FAKULTET ŠUMARSTVA I DRVNE TEHNOLOGIJE

2.12. Optional literature	1. Scientific and professional papers on the subject issues of domestic and foreign authors published in scientific journals and conference proceedings.
	2 Annual 2014 Calendar Frank David Field Una dha ch Calendar Carta Service and
	2. Anon., 2011: Colorado Forest Road Field Handbook, Colorado State Forest Service, p. 1-
	142, chosen chapters.
	3. Cornell, J., Mills, K. 2000: Forest Road Management Guidebook, Oregon Department of
	Forestry, p. 1-32.
	4. Pičman, D., Pentek, T. 1996: Soil Stabilization whit lime in forest road building,
	Mehanizacija šumarstva 21 (2), Zagreb, Hrvatska, pp. 83-85.
	5. Pičman, D., Pentek, T. 1996: A supplement to the information on using the machine for
	forest road stabilization with lime, Mehanizacija šumarstva 21 (2), Zagreb, Hrvatska, pp. 87-
	96.
	6. Pičman, D., Pentek, T. 1996: The use of RRP soil stabilization materials in forest road
	building, Šumarski list vol. 120 (11-12), Zagreb, Hrvatska, pp. 469-476.
	7. Pičman, D., Pentek, T. 1996 The possibility oft the application oft the agent WEGS for the
	soil stabilization during forest roads building, Mehanizacija šumarstva 21 (2), Zagreb,
	Hrvatska, pp. 97-102.
	8. Pičman, D., Pentek, T. 1997: Different possibilities of application of geo-synthetics as a
	method of soil stabilization in forest road construction, Šumarski list vol. 121 (7-8), Zagreb,
	Hrvatska, pp., 383-389.
	9. Pičman, D., Pentek, T. 1998: Technology of work in in stabilisation of forest roads with
	cement, Šumarski list, vol. 122, br. 7-8, Zagreb, pp. 353-358.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	1. GENERAL INFORMATION									
1.1. Course lecturer(s)	Associate Prof. Posavec, Ph.D.	Stjepan	L	1.7. Number of	ECTS cr	edits	2			
1.2. Course title	Evaluation of for resources	orest		1.8. Number of semester (L+E+F+e-learni	hours in	n	15+0+0			
1.3. Course code	33953			1.9. Expected e the course	10					
1.4. Study programme	Graduate			1.10. Level of a e-learning (leve	pplicatio el 1, 2, 3	on of )	2	2		
1.5. Course type	Elective			1.11. Language	of instr	uction	Croatian			
1.6. Year of the study	2.			1.12. Possibility instruction in E	∙ of nglish		NO			
2. COURSE DESCRIPTION	•									
2.1. Course objectives	Information on classical and modern methods of establishing forest values, ways of calculation and differences. Real estimate of stand and forest management unit value. Calculation of remuneration for individual forest stands.									
2.2. Enrolment requirements and/or entry competences required for the course										
2.3. Learning outcomes at the level of the programme to which the course contributes	A2. explain position and trends of forestry profession in the country and worldwide B1. organise and perform tasks of greater complexity in forestry, from forest office and forest management unit as the lowest forestry structural units along the vertical B11. apply knowledge related to marketing of forest main and secondary forest products C4. plan and calculate production, calculate basic indicators of successful business, compose basic financial enouter products									
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	To decompose ways and goals of forest value calculation and analyse total economic value concept. Critical judgment of traditional and modern methods of calculation with and without demand curve, for environmental products and services values. To reassess different methods and models of estimation forest values in Croatia with goal of									
2.5. Course content (syllabus)	Lectures: 1. Goals and the 2. Problem mat 3. Traditional for 4. Modern fore 5. Total econon 6. PES model, p 7. Importance a	erm of e ter of e orest eva st evalu nic fores ayment and role	evaluatio conomi aluatior ation m st value for eco fo fore	on in forestry c evaluation in fo n methods ethods system services st value i bioeco	restry nomy co	oncept				
2.6. Format of instruction	☑ lectures       □ independen         ☑ seminars and workshops       assignments         □ exercises       □ multimedia         □ online in entirety       internet         ☑ partial e-learning       □ laboratory         □ field work       □ work with n						2.7. Commen	ts:		
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral exam	YES		
	Experimental work		NO	Report		NO	(other)			
	Essay		NO	Seminar	YES		(other)			



			paper						
	Preliminary		Practical						
	exam	NO	work		NO	(othe	r)		
	chain		WORK			FCTS			
	Project	NO	Written		NO	crodit	· .	.	2
	FIOJECI		exam			(total)	.s \		
2.0 Assessment methods	According	uctod in ac	cordonco with A						<u>,                                     </u>
2.9. Assessment methods	Assessment acadomic w	ucteu ili at		1556551116	mmen	ious and	L'UTILETTA		=
		di.					-		
2.10. Student	Ordinarily participat	tion and ad	tive participatio	in in class	es. Exa	minatio	n.		
2.11. Beauined literature									
2.11. Required literature					ailabilit	.,	۸.	ailahili	
(available in the library		Title		Availability			A		ty a dia
and/or via other media)			Int	ne libra	ry	via c	other me	edia	
	Decayor Stienan: D	ozdovčak N	Aalourh Čnola	VEC					
	2020: Market Value	ezuevsek n	viaioviii, speia,	TES					
	Solo Models								
	Sale Would's -	Sale Models - Comparative Study,							
	Ividnagement Asp								
	MoodEMA is 202								
		20. Str. 17	-37, ISBN:978-						
	953-5/822-7-8	K 2012 F		VEC					
	Posavec, S., Beljan,	K. 2013. F		TES					
	production and s	ale trend	is in Croatia,						
	Iviarkets for wood a	ina woode	n products, ur.						
	Jelacic, D., Zagre	2013.,	su 95-105,						
	ISBN978-953-57822			VEC					
	Figuric, IVI.: UVUD (	fakultat 7	AIRU SUIVISKIA	TES					
	RESURSA, SUITIAISKI		agren, 1998	VEC					
	SABADI, K.: VRE		E SUMA U	TES					
	NJIHOVOJ UKUPIN	031, п	valske sume,						
	Zagreb, 1997			VEC					
	Posavec, S.: Jurjevic	, Р., Ргріс,	B., Vuletic, D.,	YES					
	Jakovac, H., Posav	/ec, S., 20	JII.: Procjena						
	vrijednosti op	ocekorisnin	tunkcija						
	sredozemnin suma	a primjeno	om sumarskin						
	ekoloskih i klasich	nih ekono	mskih nacela,						
	Sume nrvatskoga Sr	edozemija	, Matic, S. (ur.),						
	Zagreb, Akademija s	Sumarskih	znanosti, 2011.						
2.12. Optional literature	1.SABADI, R.: EKON		IVIARS I VA, SKOIS	ka knjiga	Zagreb	, 1992.			Deal
	Z.KLEIVIPERER, W.D	D.: FUREST	RESOURCE ECO	UNOMICS	5 AND	FINANC	E, MCG	raw-Hill	ROOK
	Comp., New York, 1	.996.							



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N							
1.1. Course lecturer(s)	Prof. Tomislav Poršinsky, Ph.D. Assist. Prof. Andreja Đuka, Ph.D.	1.7. Number of ECTS credits	2					
1.2. Course title	Planning of technological operations	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	15+0+0					
1.3. Course code	33955	1.9. Expected enrolment in the course	10					
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2					
1.5. Course type	Elective	1.11. Language of instruction	Croatian					
1.6. Year of the study	2.	1.12. Possibility of instruction in English	YES					
2. COURSE DESCRIPTION								
2.1. Course objectives	Development of competent k wood utilisation and for inclus	nowledge for carrying out contri ion in research tasks.	emporary operative tasks of					
2.2. Enrolment requirements and/or entry competences required for the course								
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B1. organise and perform tasks of greater complexity in forestry, from forest office and forest management unit as the lowest forestry structural units along the vertical</li> <li>B3. manage and make independent professional (business) decisions form the field of timber harvesting, forest opening, designing of forest road network and forestry entrepreneurship</li> <li>B6. recommend and choose forest machines, techniques and standard technologies used in forestry above all in timber harvesting from natural forests, even-aged and unevenaged stands, culture, plantation, and energy forests</li> <li>B7. select and choose mechanical means based on cost analysis and other criteria</li> <li>B12. apply knowledge related to the methods for preparing and planning technical works in forestry</li> </ul>							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	<ul> <li>Analyse elements of strategic-tactical planning of timber harvesting (terrain classification for forestry operations and mobility model of a cable skidder).</li> <li>Evaluate the tactical-operational planning of timber harvesting operations (components of tactical-operational planning of timber harvesting, timber harvesting operations in space and time, operational planning and supervision of timber harvesting procedures, logistics of timber harvesting in a harvester – forwarder system)</li> <li>Determine the cost calculations for timber harvesting (types of costs and methods of cost</li> </ul>							
2.5. Course content (syllabus)	calculations)         Lectures:         1. Levels of planning technological operations         2. Harvesting operations in space and time         3. Deviation of execution from the felling plan (with example)         4. Descriptive terrain classification for performing harvesting operations         5. Skidder mobility model (input data – dimension, mass and tyre characteristics)         6. Skidder mobility model (connecting approaches vehicle – terrain and wheel – soil)         7. Functional terrain classification         8. Operational planning of timber harvesting – Logging Plan         9. Logistics in harvester-forwarder harvesting system							



2.6. Format of instruction	<ul> <li>11. Cost calculations of harvesting procedures</li> <li>12. Calculation of timber harvesting systems</li> <li>13. Wood Chain Manager (example of Web-based tools)</li> <li>14. Break-even analysis</li> <li>15. Example of product rationalisation</li> <li>16. Example of procedure rationalisation</li> </ul>									
	$\square$ seminars an	d works	hons	assignments	it.		2.7.0	Johnner	its.	
			1005	multimedia	and the					
	$\Box$ online in ent	irety		internet						
	🛛 partial e-lea	rning		□ laboratory						
	$\Box$ field work			work with r	mentor					
		1	1	🗌 (other)		1				
2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral	exam	YES	
	Experimental work		NO	Report		NO	(othe	er)		
	Essay		NO	Seminar paper	YES		(othe	er)		
	Preliminary exam		NO	Practical work		NO	(othe	er)		
	Project		NO	Written	YES		ECTS credi	ts	:	2
	(total)									
and criteria	Assessment is conducted in accordance with Assessment methods and criteria for the current academic year									
2.10. Student	Regular attenda	ance an	d active	participation in	lectures	. Making	g semin	ar work	. Taking	exam.
responsibilities										
2.11. Required literature (available in the library and/or via other media)		Tit	le		Av in t	Availability Availability in the library via other media			ty edia	
	Poršinsky, T., lectures from technological o	Đuka, the peratio	A.: Pre course ns	esentations of Planning of	NO		YES, Merlin			
2.12. Optional literature	<ul> <li>technological operations</li> <li>1. Forbig, A., Büttner, I., 2013: Forstmaschinen vorauskalkulieren. Kwf Merkblatt Nr. 17/2013: 1–35. (http://www.kwf-online.org/uploads/media/Kalk_KWF-Schema.xlsx).</li> <li>2. Pentek, T., Poršinsky, T., Šušnjar, M., Stankić, I., Nevečerel, H., Šporčić, M., 2008: Environmentally Sound Harvesting Technologies in Commercial Forests in the Area of Northern Velebit – Functional Terrain Classification. Periodicum Biologorum 110(2): 127–135.</li> <li>3. Prka, M., Poršinsky, T., 2009: Structure Comparison of Technical Roundwood in Even-Aged Beech Cutblocks by Assortment Tables with Application of Standards HRN (1995) and HRN EN 1316-1:1999. Šum. list 133(1–2): 15–25.</li> <li>4. Poršinsky, T., Duka, A., Busić, O., 2014: Influence of Prescribed Method of Roundwood Scaling on Timber Transport. Nova meh. šumar. 35: 1–9.</li> <li>5. Poršinsky, T., Zec, S., 2015: Croatian Chamber of Forestry and Wood Technology Engineers Issued Their First Professional Guidelines. Nova meh. šumar. 36: 91–102.</li> <li>6. Đuka, A., Poršinsky, T., 2015: Analysis of Terrain Roughness in Terms of Harvesting Operations. Nova meh. šumar. 36: 43–52.</li> <li>7. Đuka, A., Grigolato, S., Papa, I., Pentek, T., Poršinsky, T., 2017: Assessment of timber extraction distance and skid road network in steep karst terrain. iForest – Biogeosciences and Forestry 10: 886–894.</li> </ul>									



9. Poršinsky, T., Petreković, V., Đuka., A., 2020: Bark Thickness of Wild Cherry in Timber
Scaling. Šum. list 144(1–2): 7–14.
10. Triplat, M., Krajnc, N., 2020: Assessment of Costs in Harvesting Systems Using
WoodChainManager Web-based Tool. Croat. j. for. eng. 41(1): 49–57.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION									
1.1. Course lecturer(s)	Prof. Mario Šporčić, PhD	1.7. Number of ECTS credits	2						
1.2. Course title	Innovations in forestry	<ol> <li>1.8. Number of hours in semester</li> <li>(L+E+F+e-learning)</li> </ol>	15+0+0						
1.3. Course code	33956	1.9. Expected enrolment in the course	10						
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2						
1.5. Course type	Elective	1.11. Language of instruction	Croatian						
1.6. Year of the study	2.	1.12. Possibility of instruction in English	YES						
2. COURSE DESCRIPTION									
2.1. Course objectives	2.1. Course objectives Develop the basic knowledge and skills necessary to recognize the importance of innovation as a key factor in competitiveness, creating economic growth, employment and development in forestry. Develop the ability to creatively solve problems, induce inventiveness and creativity, facilitate the production of ideas, evaluation and selection of ideas								
2.2. Enrolment requirements and/or									
entry competences required for the course									
2.3. Learning outcomes at the level of the programme to which the course	<ul> <li>B13. manage forest, human resource, and technical potential during performance of forest works</li> <li>C1. plan, organise and works of organization of production in forestry</li> <li>C5. manage the most complex tasks in all forms of forest organizations, forest and hunting</li> </ul>								
contributes	advisory service; forest entrepreneurship								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Depict the state of innovation and innovativeness in forestry (significance, role and division of innovations, stages of innovation process, innovation systems and monitors, company- level innovations, factors of innovation activity, conditions for innovation activity, innovation behavior, sources of impulses and information for innovation, support and innovation constraints) Explain creativity and inventiveness (features of creativity and inventiveness, process and stage of creative thinking, characteristics of creative people, techniques of encouraging creative thinking, evaluation and choice of ideas/solutions)								
2.5. Course content (syllabus)	<ul> <li>Expose institutional support for innovation activities and examples of good practice.</li> <li>1. Introduction, concept and definition of innovation, role and significance of innovations</li> <li>2. Types of innovation, innovation processes, factors that encourage/inhibit innovation</li> <li>3. Regional and sectoral innovation systems, the position of forestry</li> <li>4. European innovation policy, the position of forestry</li> <li>5. Innovation monitors and indicators, EIS, GEM</li> <li>6. Innovation and creativity, evaluation and choice of ideas</li> <li>7. Individual techniques of stimulating creativity</li> <li>8. Group techniques of stimulating creativity</li> <li>9. European initiatives, projects and actions on forestry innovations, COST E51, Innoforce</li> <li>10. State of the innovations in European forestry</li> <li>11. Innovation activities and innovation behavior of forest owners, managers and forest companies</li> <li>12. Legal framework for innovations in Croatia, intellectual property, laws, regulations, the position of forestry</li> <li>13. Examples of innovation from European forestry practice, case studies</li> <li>14. Examples of innovation from Croatian forestry, case studies</li> </ul>								



2.6. Format of instruction	⊠ lectures			□ independent			2.7.0	2.7. Comments:		
	🛛 seminars an	d works	shops	assignments						
	exercises			🛛 🗆 multimedia	and the					
	online in entirety									
	☑ partial e-learning									
	$\Box$ field work			work with r	mentor					
	-	1		🗆 (other)						
2.8. Monitoring student	Class	YES		Research		NO	Oral	exam		NO
work	Experimental									
	Experimental		NO	Report		NO	(othe	er)		
	WOIK			Seminar						
	Essay		NO	paper	YES		(othe	er)		
	Preliminary		NO	Practical		NO	othe	er)		
	exam			work			ECTS			
	Project		NO	Written	VES		credi	ts		2
	i i oječt			exam	123		(tota	1)		-
2.9. Assessment methods	Assessment is o	Assessment is conducted in accordance with Assessment methods and criteria for the								
and criteria	current academ	current academic year.								
2.10. Student	Regular attenda	ance an	d active	participation in	lectures	. Taking	the ex	am.		
responsibilities										
2.11. Required literature					<b>A</b>	-: - -: :+		<b>.</b>		
(available in the library		Tit	le		AV in t	allability	Ý		/allabili	ty adia
and/or via other media)							y	Via C		eula
	Rametsteiner,	E., We	iss, G.,	Kubeczko, K.,	NO			YES		
	2005: Innovati	on and	entrep	preneurship in						
	forestry in cer	ntral Eu	irope. I	Brill Academic						
	Publishers, Leic	len-Bos	ton.		_					
	Srića V., 2003: I	Kako po	stati pu	n ideja. M.E.P.	NO			YES		
2.12 Ontional literature	Consult, Zagret	). ndokić	M Ćo	ciá M. Dokoriá	M 201	7. 100.00	aiicko	no aro do		
2.12. Optional literature	Sporcic, IVI., La	ndekić, Icija šup	IVI., CO: narstva	38, 101., Bakaric,	IVI., 201	7: Inova	сіјѕке	nagrade	u suma	arstvu.
	Posavec S Šn	orčić M	Anto	nić D Belian H	< 2011·	Poticar	nie inov	vacija - k	liuč raz	voia u
	hrvatskom šum	arstvu.	Šumars	ki list 135 (5-6):	243-256.		ije mot	acija k	ijue iuz	voju u
	Šporčić, M., L	andekić	ć, M.,	Marjanović, M.	, 2012:	Vodič	za pri	kupljanje	e poda	taka i
	interpretaciju i	novacija	u šuma	arstvu. Nova mel	hanizacij	a šumar	stva, v	ol. 33: 79	9-94.	
	Martinić, I., Šp	orčić, N	1., Vond	lra, V., 2006: Inc	vacijski	procesi	kao klj	uč prove	edbe Hr	vatske
	šumarske politi	ke. Glas	snik za š	umske pokuse, p	oos. izdai	nje 5: 70	)3-715.			
	Srića, V., 2003:	Inventiv	vni men	adžer u 100 lekc	ija. Znan	je d.d. Z	agreb.			



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION									
1.1. Course lecturer(s)	Prof. Tibor Pentek, Ph.D.	1.7. Number of ECTS credits	2						
1.2. Course title	Supervision of forest road construction	1.8. Number of hours in semester (L+E+F+e-learning)	15+0+0						
1.3. Course code	225902	1.9. Expected enrolment in the course	10						
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2						
1.5. Course type	Elective	1.11. Language of instruction	Croatian						
1.6. Year of the study	2.	1.12. Possibility of instruction in English							
2. COURSE DESCRIPTION									
2.1. Course objectives	The main objective and task of this subject is to teach the students the organization and management procedures of construction/reconstruction and maintenance/repair of forest roads, and the supervision (control) procedures of construction/reconstruction and maintenance/repair of forest roads. Acquired theoretical and practical knowledge will enable students to organize, lead and supervise the operations on construction/reconstruction and maintenance/repair of forest roads.								
2.2. Enrolment requirements and/or entry competences required for the course	· · ·								
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>B12. apply knowledge related to the methods for preparing and planning technical works in forestry</li> <li>B13. manage forest, human resource, and technical potential during performance of forest works</li> <li>B14. apply knowledge related to the methods, techniques, and technology of opening of forests i.e. designing and constructing a network of forest reads.</li> </ul>								
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	Preparation of technical documentation necessary for the implementation of the public tender procedure for the selection of the most favourable contractor for the construction/reconstruction and maintenance/repair of the forest road. Prepare the professional part of the contract for construction/reconstruction and maintenance/repair of the forest road. Making supervision of construction/reconstruction and maintenance/repair of forest roads as a construction site manager. Conduct supervision/control and handover report of construction/reconstruction and								
2.5. Course content (syllabus)	Lectures 1. Introduction. Legal (prind documentation necessary for maintenance/repair of forest r 2. Participants in the process forest roads, required qualifica 3. Preparation and implementation favourable contractor. 4. Contract of working operation of the Contract of working operation 5. Procedure for introducing handover report. 6. Organization and managem of forest roads.	<ul> <li>aintenance/repair of forest roads as a supervising engineer.</li> <li>ectures</li> <li>Introduction. Legal (primary) framework, secondary legislation and technical ocumentation necessary for conducting and supervising construction/reconstruction and aintenance/repair of forest roads.</li> <li>Participants in the process of construction/reconstruction and maintenance/repair of orest roads, required qualifications, basic tasks and area of responsibility.</li> <li>Preparation and implementation of the procurement procedure and selection of the most wourable contractor.</li> <li>Contract of working operation, analysis and clarification of basic components. Preparation f the Contract of working operations with emphasis on the professional part.</li> <li>Procedure for introducing the contractor with the working tasks. Making appropriate andover report.</li> <li>Organization and management of construction/reconstruction and maintenance/repair for and management of construction/reconstruction and maintenance/repair for a second second</li></ul>							



	7. Building diary - analysis and explanation of basic components. Guidance of the building										
	diary.						_				
	8. Building boo	k - analy	sis and	explanation of b	basic com	ponent	s. Prep	aration	of the bi	uilding	
	DOOK.	and cor	nnlatad	l situation and	lucic and	1 clarifi	cation	of basic	compo	nonte	
	Prenaration o	f temr	npieteu	and completer	nysis and d situati	ion an	d com	nlete :	accomp	anving	
	documentation	locumentation.									
	10. Supervision	.0. Supervision of construction/reconstruction and maintenance/repair of forest roads.									
	Building diary c	Building diary control and verification.									
	11. Building b	1. Building book control and verification. Control and verification of temporary and									
	completed situ	ation ar	nd comp	olete accompany	ing docu	mentat	ion.			-	
	12. Handover re	eport of	constru	uction/reconstru	iction and	d maint	enance	/repair o	of forest	roads	
	- analysis and c	larificat	ion of b	asic component	s. Prepar	ation o	f the ha	ndover	report.		
	13. Final repo	3. Final report of the supervising engineer - analysis and clarification of the basic									
	components.	omponents.									
	14. Preparation	of the	supervis	sing engineer fir	ial report	part .	L 211 Inv	ovation	activiti	oc and	
	innovation heh	avior of	forest	owners manage	ors and fo	rest co	mnanie	s	activiti	es anu	
2.6. Format of instruction	⊠ lectures		101050	independe	nt	1051 00	2.7.0	Commen	ts:		
	□ seminars an	d works	hops	assignments							
			- 1	🗆 multimedia	and the						
	🗆 online in ent	irety		internet							
	🛛 partial e-lea	rning		□ laboratory							
	☐ field work	-		work with	mentor						
		-		🗌 (other)	_					-	
2.8. Monitoring student	Class	YES		Research		NO	Oral	exam	YES		
work	attendance										
	Experimental work		NO	Report		NO	(othe	r)			
	<b>F</b>		NO	Seminar	VEC		( h .				
	ESSAY		NU	paper	TES		lothe	r)			
	Preliminary		NO	Practical	YES		(othe	r)			
	exam			work				- /			
	Draiget		NO	Written	VEC		ECIS	<b>h</b> a		<b>.</b>	
	Project		NU	exam	TES		(tota	15		Z	
2.9. Assessment methods	Assessment is o	conduct	ed in ac	cordance with A	ssessme	nt meth	nods an	d criteria	a for the	2	
and criteria	current academ	nic year.									
2.10. Student	Regular attenda	ance an	d active	e participation in	lectures	. Taking	; the ex	am.			
responsibilities											
2.11. Required literature											
(available in the library		Tit	le		Av	ailabilit	y y	A	vailabilit	ty	
and/or via other media)					in t	ne iibra	ry	Via C	other me	eula	
	Pičman. D., 20	)07: Foi	rest roa	ads (university	YES						
	textbook), Facu	ulty of F	orestry	, University of	_						
	Zagreb, pp 1-46	50, chos	en chap	oters.							
	Šikić, D. i dr	., 1989	: Tehn	ički uvjeti za	YES						
	gospodarske o	este, Z	nanstve	eno vijeće za							
	promet JAZU,	Zagrel	o, pp	1-40, chosen							
2.12 Ontional literature	chapters.		done l.	annors on the	 		1000+		roign -	uthers	
2.12. Optional literature	1. Scientific and	a protes	sional p	papers on the su	ibject iss	ues of ( lings	uomest	ic and fo	oreign a	utnors	
	2 Anon 2002	· Fores	t Road		idebook	BC N	linictry	of Fore	ists n	1-208	
	chosen chapter		. nouu	Linginicering Ou		D.C. IV	mistry	51 10/0	, p.	± 200,	
	3. Anon., 2011	: Colora	do Fore	est Road Field Ha	andbook.	Colora	do Stat	e Forest	Service	e, p. 1-	
	142, chosen ch	apters.								· •	



4. Babić, B., 1997: Projektiranje kolničkih konstrukcija, HDGI Zagreb, s. 1-197, chosen
chapters.
5. Dragčević V., Korlaet Z., 2003: Osnove projektiranja cesta, University of Zagreb, Faculty of
Civil Engineering, (university textbook) p. 1-93, chosen chapters.
6. Dragčević, V., Rukavina, T., 2006: Donji ustroj prometnica, University of Zagreb, Faculty of
Civil Engineering, (university textbook) p. 1-187, chosen chapters.
7. Korlaet Ž., 1995: Uvod u projektiranje i građenje cesta. University of Zagreb, Faculty of
Civil Engineering, (university textbook) p. 1-208, chosen chapters.
8. Lacrombe, G., 1999: Forest Roading Manual, Liro Forestry Solutions, New Zeland, p. 1-404,
chosen chapters.
9. Ryan, T. et al., 2004: Forest Road Manual, Guidelines for the design, construction and
management of forest roads, COFORD, Dublin, p. 1-156, chosen chapters.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATIO	N							
1.1. Course lecturer(s)	Professor Tomislav Poršinsky, PhD Assistant Professor Andreja Duka, PhD Assistant Professor Zdravko Pandur, PhD Assistant Professor Dinko Vusić, PhD Marin Bačić, PhD	1.7. Number of ECTS credits	6					
1.2. Course title	Environmentally sound technologies	<ol> <li>1.8. Number of hours in semester (L+E+F+e-learning)</li> </ol>	30+30+24					
1.3. Course code	225895	1.9. Expected enrolment in the course	25					
1.4. Study programme	Graduate	1.10. Level of application of e-learning (level 1, 2, 3)	2					
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian					
1.6. Year of the study	2.	1.12. Possibility of instruction in English	YES					
2. COURSE DESCRIPTION								
2.1. Course objectives	The development of competent knowledge for carrying out complex operative and environmentally acceptable professional solutions, independent decision-making and involvement in research tasks.							
2.2. Enrolment requirements and/or entry competences required for the course								
2.3. Learning outcomes at the level of the programme to which the course contributes	A2. explain position and trends of forestry profession in the country and worldwide B6. recommend and choose forest machines, techniques and standard technologies used in forestry above all in timber harvesting from natural forests, even-aged and unevenaged stands, culture, plantation, and energy forests B14. apply knowledge related to the methods, techniques, and technology of opening of forests, i.e. designing and constructing a network of forest roads							
2.4. Expected learning outcomes at the level of the course (3 to 10 learning outcomes)	B16. develop current technologies as well as implement new technologies Analyse soil compaction and rutting (soil bearing capacity, critical comment on methods of measuring soil bearing capacity, soil penetration resistance and cone index, wheel index, assessment of vehicle mobility according to WES method, soil compaction – reasons and consequences). Present and describe stand damage (type of erosion processes and consequences for forest stand, soil erosion as a result of timber harvesting operations, erosion intensity in different timber harvesting systems, methods and measures for the protection of waterways). To evaluate the environmental benefits of forest machines (environmental pollution with exhaust gases and pollutants from forest machines, impact of working conditions on fuel consumption, ecological norms for exhaust gases, technical solutions for reducing the amount of harmful exhaust gases, energy balance, ecologically acceptable wood harvesting technologies, application of bio-fuels and bio-oils in forest vehicles). To analyse development of forest vehicles (development and construction of forest vehicles with wheid drive, remete meanitoring externe for forest forest machines and unbided)							
2.5. Course content (syllabus)	<ol> <li>Introduction to ecologically</li> <li>Forest soil as basis for ve content, bearing capacity method</li> </ol>	acceptable harvesting – scope an hicle mobility (structure and co hods).	nd goal. omposition, stress, moisture					



	<ol> <li>Vehicle-soil i A. Vehicle-soil i contact pressur S. Soil rutting a A. Damage to construction 7. Protection of Soil erosion of Soil erosion of Soil erosion of Soil erosion of A. Soil erosion of Soil erosion of D. Harvesting of 11. Remote mod 12. Energy bala 13. Biofuels and 14. Rehabilitati 15. Developme Practical lesson 1. Peparation for indicators". Measurement Soil bearing cap 4. Load distribut 5. Models of th 6. Nominal grout 7. Computer ap 8. Preparation for 10. Analysis of of 11. Preparation for 12. Measurement 3. Processing at Soil bearing cap 4. Load distribut 5. Models of th 6. Nominal grout 7. Computer ap 8. Preparation for 10. Analysis of at 11. Preparation 12. Measurement 13. Processing at 14. Preparation 15. Measurement 5. Measurement 15. Measurem</li></ol>	nteracti nteracti nteracti e). nd com standin f water during ti alysis operatio nitoring nce of v d biooils on of da nt of foi s – exce or the r nt exerci nd analy bacity in tion on e conta- und pre- pplicatio for field for field data fro for the ent exer and ana- i for the	on 1 (lo on 2 (as paction g and courses imber e ons in N g of mac wood pr amaged rest ma ercises neasure rest ma ercises measure the axle ct surfa ssure ar n "Profi work "C work "C measu cise "Er lysis of measu cise and cise and	ad distribution, t seessment of trac during timber ex young trees dur during harvesting xtraction and erc ATURA preservat chine operation ( roducts (EROI) stands chines ement exercise "I asurement of for lata from the me s". es (wheels) of tim ce of the driving nd wheel numerio or" Checklist for envir Assessment of sta work "Assessmen rement exercise bergy balance - Ef data from the me rement exercise ' data processing skills through	yres and tion cha traction ing har g operat ssion on tion area FMS) Measure rest soil asureme asureme tof star "Energy ROI" easurem 'Analysis ; "Comb fieldwo	d semi-t racteris vesting ions forest r as ement o bearing ent exer raction f tyres, s cal impa age". ad dama Balance ent exe s of exha ustion e	racks) tics based on w operations and oads oads of forest soil be- capacity indica cise "Measurer vehicles emi-tracks) and ct assessment i age". e - EROI" rcise "Energy Ba aust emissions of aust emissions of age exhaust g	heel nu d forest aring ca tors". nent of l forest alance - of comb gas anal Checklii	meric, t road pacity forest soil. :ry". EROI" ustion ysis" st for	
	environmental "Sanation of sta	impact and dam	t asses: nage".	sment in forest	ry", "A	ssessme	ent of stand of	damage	" and	
2.6. Format of instruction	⊠ lectures		-	⊠ independen	t		2.7. Commen	ts:		
	<ul> <li>□ seminars and workshops</li> <li>∞ exercises</li> <li>□ online in entirety</li> <li>∞ partial e-learning</li> <li>∞ field work</li> </ul>			assignments multimedia internet laboratory work with n (other)	and the nentor					
2.8. Monitoring student	Class	YES		Research		NO	Oral exam	YES		
WORK	Experimental work		NO	Report	YES		(other)			
	Essay		NO	Seminar paper		NO	(other)			
	Preliminary exam	YES		Practical work	YES		(other)			
	Project		NO	Written exam	YES		ECTS credits (total)	(	6	



2.9. Assessment methods	Assessment is conducted in accordance with Assessment methods and criteria for the current academic year.										
2 10 Student	Regular attendance and active participation in lectures, exercises and field teaching. Laying										
responsibilities	the exam. exam	the exam, exam									
2.11. Required literature											
(available in the library	Title	Availability	Availability								
and/or via other media)	litte	in the library	via other media								
	Poršinsky, T., Đuka, A., Pandur, Z.:	NO	YES, Merlin or web								
	Presentations of lectures, practical lessons –										
	excercises and preparation materials for										
	Environmentally sound technologies										
	Environmentally sound teenhologies										
	Sutherland, B.J., 2003: Preventing Soil										
	Compaction and Rutting in the Boreal Forest										
	of Western Canada: A Practical Guide to										
	Operating Timber-Harvesting Equipment.										
	FERIC Advantage 4(7): 1–52.										
	Doržinsky T. Dontok T. Bosnor A. Stankić										
	2012: Ecoefficient Timber Forwarding on										
	Lowland Soft Soils. In: Global Perspectives on										
	Sustainable Forest Management (ed: C. A.										
	Okia), In Tech, 275–288. ISBN 978-953-51-										
	0569-5										
	Bosner, A., Porsinsky, I., Stankic, I., 2012:										
	Global Perspectives on Sustainable Forest										
	Management (ed: C. A. Okia). In Tech. 139–										
	160. ISBN 978-953-51-0569-5										
	Pandur, Z., Susnjar, M., Zoric, M., Nevecerel,										
	Investment (FROI) of Different Wood										
	Products (ed: M. Zlatić). In Tech. 165–184.										
	ISBN 978-953-51-2175-6										
2.12. Optional literature	1. Horvat, D., Poršinsky T., Krpan, A., Pentek	T., Šušnjar M., 2004: Su	uitability Evaluation of								
	Forwarders Based on Morphological Analysis.	Strojarstvo 46(4–6): 14	9–160.								
	2. Poršinsky, T., Horvat, D., 2005 Wheel Nume	ric as Parameter for As	sessing Environmental								
	Acceptability of vehicles for Timber Extraction	anding trees in timber f	orwarding Nova meh								
	sumar. 27: 41–49.		or warang. Nova men.								
	4. Poršinsky, T., Sraka, M., Stankić, I., 2006: Co	mparison of Two Appro	baches to Soil Strength								
	Classifications. Croat. j. for. eng. 27(1): 17-26		C C								
	5. Poršinsky, T., Šušnjar, M., Đuka, A., 2012: I	Determination of Load	Mass Distribution and								
	Skidding Factors. Nova meh. šumar. 33: 35–44	l.									
	6. Poršinsky, T., Moro, M., Đuka, A., 2016: Mai	neuverability Character	istics of Cable Skidder.								
	Sum. list 140(5–6): 259–272. 7 Porčinsky T. Matas I. Horvat D. Đuka A.	2020. Turos of Forostru	Vohiclos Šum list 111								
	(9–10): 509–522.	2020. Tyles of Folestry	v childes, suitt, list 144								
	8. Pandur, Z., Poršinsky, T., Šušnjar M., Zorić,	, M., Vusić, D., 2014: S	oil Disturbance during								
	Timber Forwarding in Cut-Blocks of Common (	Dak. Nova meh. šumar.	35: 23–34.								
	9. Zorić, M., Šušnjar, M., Pandur, Z., Mihaljević	, K., 2014: Fuel Consum	ption and Greenhouse								
	Emission in Timber Haulage in Croatian Forestr	y Potrošnja goriva i emi	sija stakleičkih plinova								
	pri kamionskom prijevozu drva u hrvatskom šu	umarstvu. Nova meh. šເ	ım. 35: 89–97.								



10. Pandur, Z., Šušniar, M., Bačić, M., Lepoglavec, K., Nevečerel, H., Đuka, A., 2018; Fuel
Consumption of Forwarder in Lowland Forests of Pedunculate Oak SEFFOR 9(1): 73–80
11 Duka A Vusić D Horvat D Šužnjar M Pandur 7 and Pana I 2017 ICA Studies in
The buck, A., Vusic, D., Horvat, D., Susinjar, W., Pandur, Z. and Papa, 1, 2017. Lee Studies in
Forestry–Stagnation or Progress?. Croat. j. for. eng. 38(2): 311–326.
12. Đuka, A., Poršinsky, T., Pentek, T., Pandur, Z., Janeš, D., Papa, I., 2018: Soil Measurements
in the Context of Planning Harvesting Operations and Variable Climatic Conditions. SEEFOR
9(1): 61–71.



UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION									
1.1. Course lecturer(s)		1.7. Number of ECTS credits	4						
		1.8. Number of hours in							
1.2. Course title	Professional practice	semester	15 days						
		(L+E+F+e-learning)							
1.3 Course code	225913	1.9. Expected enrolment in	25						
	223313	the course	2.5						
1.4. Study programme	Graduate	1.10. Level of application of							
,, ,		e-learning (level 1, 2, 3)							
1.5. Course type	Compulsory	1.11. Language of instruction	Croatian						
1.6. Year of the study	2.	instruction in English	YES						
2. COURSE DESCRIPTION									
2.1. Course objectives	The aim of the course is to gain experience and insight into the activities of companies that employ masters of forestry engineering in jobs that require the specified profile of experts. Within the course, students will connect the previous knowledge acquired during their studies with the performance of specific work tasks related to the part of the profession in which the company is engaged, and learn the importance of developing business responsibility communication skills and teamwork								
2.2. Enrolment									
requirements and/or									
entry competences									
required for the course									
	A1. Independently gather data	a, statistically process, present a	of different interpretation of						
2.3 Learning outcomes at	the same problem analysed in	different ways	of different interpretation of						
the level of the	B2. implement forest manager	ment programs							
programme	B13. manage forest, human re	source, and technical potential	during performance of forest						
to which the course	works								
contributes	C1. plan, organise and works o	f organization of production in f	orestry						
	D5. gather, process and in	terpret reference sources an	d prepare simpler written						
	professional or scientific paper	r							
2.4. Expected learning	1. independently and responsi	bly perform entrusted professio	nal tasks in forestry						
outcomes at the level of	2. apply in practice the know	viedge and skills necessary for	the implementation of the						
learning	2 apply in practice legal regula	ations from the forestry sector							
outcomes)	4. present professional issues i	in writing							
	During the implementation of	the professional practice, the s	tudent will, on the basis of a						
	previously defined task, and a	according to the instructions and	d under the supervision of a						
	mentor in the company, perform	rm professional forestry work fo	r which he is in charge. When						
2.5. Course content	performing professional work,	, the student will, in accordance	with the instructions and in						
(syllabus)	agreement with the mentor in	the company, independently st	udy the relevant professional						
	literature, business document	ation and legislation in the fores	stry sector. The results of the						
	completed professional pract	ice will be presented by the st	udent to the mentor at the						
2.6 Format of instruction	laculty in the form of a writter	i repuit.	2.7 Comments						
	$\Box$ seminars and workshops	assignments	2.7. comments.						
	$\square$ exercises	multimedia and the							
	$\square$ online in entirety	internet							
	partial e-learning	□ laboratory							
	☐ field work	$\boxtimes$ work with mentor							
		$\Box$ (other)							



2.8. Monitoring student work	Class attendance	YES		Research		NO	Oral ex	xam		NO	
	Experimental work		NO	Report		NO	Writte report	en :	YES		
	Essay		NO	Seminar paper		NO	(other	)			
	Preliminary exam		NO	Practical work	YES		(other	)			
	Project		NO	Written exam		NO	ECTS credits (total)	ECTS credits (total)		4	
2.9. Assessment methods and criteria	Assessment is c current academ	onductonic year.	ed in ac	cordance with As	ssessme	nt meth	ods and	criteria	a for the	5	
2.10. Student responsibilities	Perform entrus Upon completio	ted pro on of th	fession e profes	al tasks during tl ssional practice, p	he imple prepare	ementat a writte	ion of p n report	orofessi t.	onal pr	actice.	
2.11. Required literature (available in the library and/or via other media)	Title				Availability Availabil in the library via other m				vailabilit other mo	ty edia	
	Professional pra	actice h	andboo	k				YES			
2.12. Optional literature											



AKULTET

## SVEUČILIŠTE U ZAGREBU, FAKULTET ŠUMARSTVA I DRVNE TEHNOLOGIJE

UNIVERSITY OF ZAGREB, FACULTY OF FORESTRY AND WOOD TECHNOLOGY

1. GENERAL INFORMATION										
1.1. Course lecturer(s)				1.7. Number of	ECTS cr	edits	20			
				1.8. Number of	hours in	n				
1.2. Course title	Master thesis			semester						
				(L+E+F+e-learni	ng)					
1.3. Course code	225897	25								
1.4. Study programme	Graduate			e-learning (leve	1123	)				
1.5. Course type	Compulsory			1.11. Language	of instr	, uction	Croatian			
				1.12. Possibility	of					
1.6. Year of the study	2.			instruction in Er	nglish		YES			
2. COURSE DESCRIPTION										
2.1. Course objectives	Master thesis is a comprehensive and highly independent task in which the student must demonstrate knowledge of the basics of the profession and scientific research work in defining hypotheses and research goals, research planning, data collection and processing and writing a scientific paper. It includes expanding and deepening knowledge from the content of the curriculum, individual engagement on problem topics, gaining experience in writing professional papers, ability to apply scientific methods and tools in problem processing and writing, ability to independently use relevant domestic and foreign literature published in the cited sources.									
2.2. Enrolment										
requirements and/or										
entry competences										
required for the course								- d'aa		
the level of the	AI. Independer	A1. Independently gather data, statistically process, present and analyse data, discuss and								
programme	the same proble	em anal	vsed in	different ways	511 possi	billities	or uncreate into	rpicta		
to which the course	D5. gather, p	rocess	and in	terpret reference	e sour	ces an	d prepare sin	npler w	vritten	
contributes	professional or	scientifi	ic paper					•		
	1. apply previo	us knov	vledge 1	to define the scie	entific-p	rofessio	onal problem w	hen cho	oosing	
	the topic of the	paper					<b>6</b>			
2.4. Expected learning	2. create a term	work p	lan in a	ccordance with th	ne given	deadlir	hes for the prep	aration	of the	
the course (3 to 10	3 independent	i stages Iv desig	n the m	ethodology of reg	search v	vork				
learning	4. apply the me	thodolo	ev of w	riting a professio	nal and	scientif	ic work			
outcomes)	5. present the	work in	writter	n and oral form,	using th	ne skills	of concise inte	erpretat	ion of	
	results and con	clusions	s, and p	rovide guidelines	for fut	ure dev	elopment of th	e topic	of the	
	paper									
	Master thesis is	an indiv	vidual w	ritten work based	d on ow	n resea	rch that is writte	en in sci	entific	
2.5. Course content	form and involv	ves the	time lo	ad of students w	ith rese	earch w	ork that is equ	ivalent	to the	
(syliabus)	graduate study	S. AS a	ruie, tr ds with	an oral defense (	nresent	ared di	nd answering a	mester	of the	
2.6. Format of instruction					h		2.7. Commen	ts:	5].	
	seminars and	d works	hops	assignments	•					
			-	🗆 multimedia a	and the					
	🗆 online in ent	irety		internet						
	🗆 partial e-leai	rning		□ laboratory						
	$\Box$ field work			│ ⊠ work with m	entor					
	Class			⊔ (other)						
2.8. Monitoring student	Class		NO	Research	YES		Oral exam	YES		
WOIN	Experimental		NO	Report		NO	(other)			



	work										
	Essay		NO	Seminar paper		NO	(othe	r)			
	Preliminary exam		NO	Practical work	YES		(othe	r)			
	Project		NO	Written exam		NO	ECTS credit (total	:s )	2	0	
2.9. Assessment methods and criteria	Assessment is conducted in accordance with Assessment methods and criteria for the current academic year.										
2.10. Student responsibilities	Apply for the topic of the thesis, conduct research and prepare the paper in accordance with the Instructions for the design of the thesis. Attend consultations and present the progress in conducting research and drafting the paper. Respect and follow the instructions of the mentor. Adhere to the principles of ethical approach in writing the thesis. Prepare a presentation and defend the thesis before the appointed committee.										
2.11. Required literature (available in the library and/or via other media)	Title				Availability in the library			Availability via other media			
	Ordinance on the preparation and defense of the master thesis at the graduate studies of the University of Zagreb, Faculty of Forestry and Wood Technology Instructions for the preparation of the bachelor and master thesis							YES, we	eb eb		
2.12. Optional literature							1				