NAME OF THE COURSE StrategicManagement Accounting										
Code	ECS4		Year of study			1				
Course teacher		ana Rogošić, PhD Perica, PhD	Credits (ECTS)			6				
Associate teachers	Ivana		Type of instruction (number of hours)			L 26	S	E 26	F	
Status of the course	obligat		Percentage of application of e-learning			40%				
		COURSE I			<u> </u>					
Course objectives	Enabling the students to apply different strategic management accounting methods in decision making and management.									
Course enrolment requirements and entry competences required for the course	Requirements are regulated by the internal acts									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	The main learning outcome: To select the relevant methods of strategic management accounting for strategic decision making and management. Specific learning outcomes are: 1. To rank business operations by applying innovative performance measures. 2. To choose the appropriate contemporary cost management model. 3. To compare customer/product profitability using traditional and contemporary cost allocation methods. 4. To recommend a business decision based on relevant information. 5. To assess the role of socially responsibility and reporting on business operation.								У	
		L E								
Course content broken down in detail by weekly class schedule (syllabus)	Week	Topic		h		То			h	
	1	Significance and role of strategic management accounting in modern business		on; Defining strategic ent accounting						
	2	Strategic managemen accounting methods-categorization and fea	atures	2	contem method			2		
	3	Strategic pricing; Cust profitability analysis	tomer	2		les of Customer illity analysis			2	
	4	Value chain analysis			examples			2		
	5	Strategic cost manage Target Costing, Kaize costing, Benchmarking	n	2	manage	ecision making and cost ement		2		
	6	Life Cycle Costing		2	LCC method, Kaizen costing and Value Chain Analysis				2	
	7	Strategic managemen accounting in Quality Management and Bus Excellence; Quality Co Valu based managem performance measure	siness osting ent and	2	Vale added and Econ			nic	2	
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	8 Integrated performance measurement systems: Tableau de bord and Balanced scorecard			2		Integrated performance measurement systems				
	9	Theory of constraints, Throughput Accounting, Just In Time (JIT)			2	Example of BSC model			2	
	10	Reporting			2	Inventory management, EOC and JIT			2	
	11	Enivironmental Management Accounting (EMA)			2	Decision making process and relevant information			2	
	12	Management incentive system and performance rating.			2	Oportunity costs 2			2	
	13	Information system for decision making process 2 Decision			on making processes (I)					
	□ lectures □ independer					nt assignments				
	□ seminars and workshops						•			
Format of		ercises	tirotu		□ lab	oratory				
instruction		<i>line</i> in en	-		\square wo	rk with m	k with mentor			
	□ partial e-learning □ field work (other					er)				
Student responsibilities	Four self-evaluation tests and class attendance (min 50%).									
Screening student work (name the	Class attendance		1,4	Research			Practical training	ing		
proportion of ECTS credits for each activity so that the total number of	Experimental work			Report			Self-evaluation	1,0		
	Essay			Seminar essay			(Other)			
ECTS credits is equal to the ECTS	Tests		3,6*	Oral exam	1,8		(Other)			
value of the course)	Writte	n exam	1,8 Project				(Other)			
Grading and evaluating student work in class and at the final exam	During the semestre students may take two tests. If they pass the they are freed of the final exam (*). Evaluation of the theoretical and practical part on the tests With assignment (7 pts) Without assignment 50-66 (2) 67-83 very good (4) 67-83 (3) 84-100 excellent (5) 84-100 (4) If a student does not pass the written tests, s/he is obligated to take the final exam. The exam consists of a written part and an oral exam for the evaluation of the adoption of theoretical knowledge.									
	Title					the library	Availability via other media			
Required literature (available in the library and via other media)	Gulin, D., et al. (2011): "Upravljačko računovodstvo",						5	/		
	HZRFD, Zagreb. Authorized lectures and teaching materials on							Internet		
	Moodle's course pages							mem	υ ι	

Optional literature (at the time of submission of study programme proposal)	Rogošić, A. (2020): Quality costing as a compass in quality management, Poslovna izvrsnost- Business Excellence, 14(1), pp. 11-26. Kundid Novokmet, A., Rogošić, A. (2017): Long-Term Financial Effects of Quality Management System Maturity Based on ISO 9001 Principles, Amfiteatru Economic, 19 (Special No. 11), pp. 1003-1016. Bakotić, D., Rogošić, A. (2017): Employee involvement as a key determinant of core quality management practices Total Quality Management & Business Excellence, 28 (11-12), pp. 1209-1226. Dropulić, I., Rogošić, A. (2014): "Formalization of management control systems: a study of companies in Croatia", Croatian Operational Research Review, 5(1), pp. 93-103 Hoque, Z. (2006): "Strategic Management Accounting", Prentice Hall. Rogošić, A. (2014): Strategic Management Accounting as a Determinant of Quality Management Success, The Business Review, Cambridge, Vol. 22, No.1, pp. 102-107 Rogošić, A., Bekavac, J. (2015): Izvještaj o društvenoj odgovornosti prema GRI smjernicama, Praktični menadžment, 6 (1), pp. 84-90				
Quality assurance methods that ensure the acquisition of exit competences	Students' feedback via questionnaires. The evaluation by the head of the study programme and the vice-dean of education. External evaluation is conducted by independent external experts. The exam conducted by the course teacher examines all learning outcomes of the course. Periodic examination of the content of the exam is carried out by the vice-dean, based on which it is assured that examination of the learning outcomes is appropriate.				
Other (as the proposer wishes to add)	· · · ·				