NAME OF THE COURSE Human Resources Management										
Code	ECA10		Year of			2.				
Course teacher	Srećko Goić, PhD, Full Professor Ivana Tadić, PhD, Associate Professor Danica Bakotić, PhD, Full professor		Credits	·						
Associate teachers	Doris Podrug, ME		Type of (number			L 26	S	E 26	F	=
Status of the course	Obligat	ory	Percent applicat		of f e-learning	30%				
		COURSI	E DESCR							
Course objectives	The aim of the course is to introduce students to the basic concepts of human resources management, providing them with skills and abilities important for managing human resources. Students will understand the main concepts in the field of human resources management within different companies.									
Course enrolment requirements and entry competences required for the course	Determined by the Statute of the Faculty of Economics, Business and Tourism and Rules and Regulations for Studies and Study Programmes.									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>The main learning outcome: Ability to analyze, identify and comment theoretical and practical issues in the field of human resources management.</li> <li>Specific learning outcomes: 1. To analyse characteristics of business and social environment as base for designing human resource management system.</li> <li>2. To design jobs and to plan human resource needs.</li> <li>3. To analyse different methods and techniques related to recruitment, selection and maintenance of human resources.</li> <li>4. To create performance appraisal system.</li> <li>5. To evaluate different elements of compensation system in order to calculate employees' pay for particular job positions within the organisation.</li> <li>6. To differentiate labour relations in accordance to employment, employee work protection and development of working and living conditions of employees.</li> </ul>									
	Lectures T				utorials/Seminars					
		Topic		hrs		Topic		ı	hrs	
Course content broken down in detail by weekly class schedule (syllabus)		uction to human res gement.	ource	2	Analysing to internal and environment resource m	d externant to hun	al nan	:	2	
	Job a	nalysis and design.		2	Creating jo				2	
		n resource planning	ļ.	2	Calculating number of according t	the requestion the theorem the	uired es needs.		4	
	Recru	itment.		2	Employee different re and medias	cruitmen s.	it channe	els	1	
	Selection.			2	Analyse an different se				1	

	Orientation a	oreonnal (	training		Analyses	nd discussion (cas	_	
	Orientation, personnel training and development.			2	study).	<b>ਦ</b>	2	
	Motivation and job satisfaction.			2	Analyse of internal and external motivational factors.			2
	Performance appraisal.			2		nce appraisal using y analysis.	l	2
	Compensation management			2	Basic salary and basic salary setting. Calculation of different elements of compensation system.			4
	Labour relations.				Collective	e relations (analysing types of agreements).		
	Protection and development of working and living conditions of employees.				Analyse of different types of employee protection.			3
	Human resource information system.			2				
	Work organisa resource man departments.		in human	2				
Format of instruction	X lectures  ☐ seminars and workshops  X exercises  ☐ on line in entirety  X partial e-learning  ☐ field work				independent assignments multimedia laboratory work with mentor chat self-evaluation quizzes			
Student responsibilities	Student is responsible for actively attending at least 50% of all classes and participate at least 2 self-evaluation (online) quizzes in order to fulfil requirements (receiving teacher's signature) during the course. Additionally, teacher's signature is precondition to participate final exam.							
Screening student work (name the proportion of ECTS credits for each activity so that the	Class attendance Experimental work	1	Research Report			Practical training Assignments (Other)	2	
	Essay		Seminar essay			(Other)		
total number of ECTS credits is	Tests	2	Oral exam			(Other)		
equal to the ECTS value of the course)	Written/oral exam	4*	Project			(Other)		
Grading and evaluating student work in class and at the final exam	During semester, student has to attend two tests (theoretical part of the exam), each minimum 50 points. Practical part of the exam will be checked through 4 assignments each max. 20 points, in total all max. 80 points. Based on active participation in classes, student can achieve up to 20 points. If student earns at least 110 points during the course, with at least 3 assignments (and at least 50 points from assignments) and achieves in total at least 50 points from the tests (and at least 20 points in each test) will be considered that he/she has passed the exam and will be offered an appropriate grade.  The rating scale and the corresponding grades (in pre-session) are calculated according to the following scale: 110-130 satisfied (2) 131-145 good (3) 146-160 very good (4)							

	161-200 excellent (5)						
	*If a student does not collect 110 points during the course (or does not meet any of the other criteria required for taking the exam in the pre-session), he/she accesses a written/oral exam consisting of a theoretical part (maximum 50 points) and a practical part with two assignments (maximum 50 points). To pass the exam, student must achieve at least 25 points from the theoretical part and at least 25 points from the practical part of the exam and in total minimum 55 points.  The score is multiplied by a weight of 2 and the grade is calculated according to the following scale: 110-130 satisfied (2) 131-145 good (3) 146-160 very good (4) 161-200 excellent (5)						
	Title	Number of copies in the library	Availability via other media				
Required literature	Mathis, R. L., Jackson, J. H.: Human Resource Management, Thomson South-Western, 2008.		Web				
(available in the library and via other media)	Dessler, G.: Human resource managemet, 16th Edition, Pearson, New York, 2020.		Web				
·	Armstrong, M. and Taylor, S.: Armstrong's Book of Human resource management practice, 13th ed., Kogan Page, London, 2014.		Web				
Optional literature (at the time of submission of study programme proposal)	Decenzo, D. A., Robbins, S. P. and Verhulst, S. L.: Foundamentals of Human resource management, 12th ed., Wiley, USA, 2016.  Bakotić, D., Goić, S., Tadić, I.: Motivation of employees 50+, 6th Mediteranean interdisclipinary forum on social sciences and humanities, 2018.						
Quality assurance methods that ensure the acquisition of exit competences	Registering students' success in carrying out of their duties (lecturer).  Monitoring lectures and practice sessions (Vice Dean for Education).  Students' Performance analysis in each course (Vice Dean for Education).  Student questionnaire on the quality of lecturers and lessons for each course (University of Split, Quality Assurance Centre)  Examination is used as an instrument to evaluate individual course outcomes by the course lecturer. The content of exam is reassessed periodically in order to assure compliance with the course outcomes.						
Other (as the proposer wishes to add)							