NAME OF THE COU	URSE	Water polo										
Code	119145	-	Year of study	1 <sup>st</sup> graduate								
Course teacher	Assistar	nt professor, Uljević, PhD	Credits (ECTS)	3								
Associate teachers			Type of instruction (number of hours)	L 10	S 10	E 25	F					
Status of the course	Elective	;	Percentage of application of e-learning									
COURSE DESCRIPTION												
Course objectives	To learn how to identify elementary technical - tactical elements of water polo as well as rules of the game and conducting educational and training procedures in water polo											
Course enrolment requirements and entry competences required for the course	Advanced knowledge of English language.											
course	At the completion of this course, students will be able to do the following:											
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>to know phases of water polo during history</li> <li>to know water polo rules and regulations</li> <li>to conduct a methodical procedure adoption of technical elements and tactics of water polo</li> <li>to state, explain and demonstrate kinesiological activities of water polo games</li> <li>to describe methodological procedures for the analysis of particular contents, parameters of situational efficiency, and kinesiological and tactical models of water polo games and procedures in the water pole selection process</li> </ul>											
Course content broken down in detail by weekly class schedule (syllabus)	Lectures			Teacher								
	History of water polo (2 hours)				Assistant professor, Ognjen Uljević, PhD							
	Water polo rules and regulations (2 hours)				Assistant professor, Ognjen Uljević, PhD							
	Kinesi	Kinesiological analysis of rowing (3 hours)				Assistant professor, Ognjen Uljević, PhD						
	Anthro	ppological analysis of	Assistant professor, Ognjen Uljević, PhD									
		Comi	nor		Tooob	or						
	-	SeminarAnalysis of the waterpolo structure of , parameters of situation effectiveness of players, teams and games (5 hours)			Teacher Assistant professor, Ognjen Uljević, PhD							
	Analysis of energy parameters of structure of water polo games (5 hours)				Assistant professor, Ognjen Uljević, PhD							
	Lesson				Teacher							
	Water polo swimming technique (7 hours)				Assistant professor, Ognjen Uljević, PhD							
	Water polo passing and shooting technique (10 hours)				Assistant professor, Ognjen Uljević, PhD							

	Water polo defe	ense tactic	Assistant professor, Ognjen Uljević, PhD								
	Water polo atta	cking tact	Assistant professor, Ognjen Uljević, PhD								
Format of instruction	<ul> <li>lectures</li> <li>seminars and</li> <li>exercises</li> <li>on line in enti</li> <li>partial e-learn</li> <li>field work</li> </ul>	rety	t assignments nentor								
Student responsibilities											
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance	Research			Practical training	g 1					
	Experimental work	Report			(Other)						
	Essay		Seminar essa	у	(Other)						
	Tests		Oral exam		(Other)						
	Written exam	1	Project		(Other)						
Grading and evaluating student work in class and at the final exam	<ul> <li>The final grade on the subject is determined based on the achieved points from:</li> <li>Practical exams - 50% of the final grade</li> <li>Written exam - 50% of the final grade</li> </ul>										
Required literature (available in the library and via other media)			Number of copies in the library	in the Availability via							
	Hraste M., Dizda Opinion about Sy Criteria Weighter <i>Collegium Antro</i>	ystem of ti d per Posi									
	Hraste, M., Dizd Verification of th Elite Water Polo <i>Antropologicum</i> ,	ne Weight Players Q									
Optional literature (at the time of submission of study programme proposal)											
Quality assurance methods that ensure the acquisition of exit competences	Individual work with teacher, conversation, partcipation in class, oral seminar presentation, class attendance registering. External evaluation of teaching quality through 'Questionnaire for student's evaluation of teaching'.										
Other (as the proposer wishes to add)	http://moodle.kif	st.hr/cours	se/view.php?id	=498							