NAME OF THE COURSE	Physical Educatio	n II							
Code	PMS139	Year of study							
Course teacher	izv. prof.dr. sc. Mladen Hraste	Credits (ECTS)	0,5						
Associate teachers		Type of instruction (number of hours)	L	S	E 30	F			
Status of the course		Percentage of application of e-learning							
	COURSE	DESCRIPTION							
Course objectives	students, raise their custom to exercise the characteristics.	e subject are to maintain an quality of life and study, acc through the optimization of a	quire a all antl	a perma	nent hab				
Course enrolment requirements and entry competences required for the course		ements for subject enrolling. competences required for the		rse.					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	o better mental and o to maintain and to o to implement phys	course students will be cap physical health develop the health status b sically active lifestyle ue of an active and healthy	у арр		exercise				
Course content broken down in detail by weekly class schedule (syllabus)	structures 1; develo 2ndt teaching topic of structures 2; develo 3rd teaching topic (2 or learning and impressiological activit 4th teaching topic (2 / or learning and impressiological activit 5th teaching topic (2 / or learning and impressiological activit 6th teaching topic (2 / or learning and impressiological activit 7th teaching topic (2 / or learning and impressiological activit abilities 8th teaching topic (2 / or learning and impressiological activit abilities 9th teaching topic (2 / or learning and impressiological activit abilities 9th teaching topic (2 / or learning and impressiological activit abilities 9th teaching topic (2 / or learning and impressiological activit abilities 10th teaching topic (2	hours): learning and improve pand maintain aerobic ability (2 hours): learning and improve pand maintain aerobic ability (2 hours): learning and improve pand maintain aerobic ability (2 hours): learning and improve proving basic movement structure (2 hours): learning and improve proving specific movement structure (2 hours): learning and improve proving basic technical elempton (2 hours): learning and improve proving basic technical elempton (3 hours): learning and improve proving basic technical elempton (4 hours): learning and improve proving basic technical elempton (5 hours): learning and improve proving basic technical elempton (5 hours): learning and improve proving basic technical elempton (5 hours): learning and improve proving basic tactical elempton (2 hours): learning and improve proving basic tactical elempton (2 hours): learning and improve (2 hours): learning and improve (2 hours): learning and improve (3 hours): learning and improve (4 hours): learning and improve (5 hours): learning and improve (6 hours): learning and improve (6 hours): learning and improve (7 hours): learning and improve (8 hours): learning and improve (8 hours): learning and improve (9 hours): learning and improve (1 hours): learning and improve (2 hours): learning and impr	ties overmenties ving fictures erobic oving fictures erobic oving ficents erobic oving ficents erobic oving ficents	ent biotic itness process abilities fitness process fitness fitness process fitness process fitness process fitness process fitness process fitness	rogram 2 rogram 2 rogram 3 rogram 3 rogram 3 rogram 3 rogram 3 rogram 4 rogram 4 rogram 4 rogram 5 rogram 6 rogram 6 rogram 6 rogram 6 rogram 7 rogram 7 rogram 7 rogram 8 rogram 9 rog	ement in 1 and / in 1 and in 1 and in 1 and in 1 and in 2 and in 3 and in 5 and in 5 and in 5 and in 5 and in 6 and in 6 and in 6 and in 7 and in 8 and in 9			

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Format of instruction							
Student responsibilities	Students are required to attend a minimum of 24 out of 30 planned hours (80%).						
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)	Name	Ects	Name	Ects	N	ame	Ects
Grading and evaluating student work in class and at the final exam	The subject has not During the classes evaluated if it performed and consistent, but During the classes evaluated if it is do perform a motor ta	a motor ormed flat t a bit "h a motor ne with	movement of awlessly, easily arder"; with mi movement of large errors ar	y and ha nor erro student id with g	armoniou ors and w s will not great diffic	sly; flawles ith less dif be positiv	ficulty. ely
Required literature (available in the library and via other media)		Title		col	nber of pies in library	Availabi other r	-
Optional literature (at the time of submission of study programme proposal)	http://www.pmfst.h	r/~mhra	ste/ Handbook	: Physic	cal Educa	ition	

Quality assurance	Internal and external expert evaluation.
methods that ensure the	Student evaluation.
acquisition of exit	
competences	
Other (as the proposer	
wishes to add)	