

## ECTS catalog with learning outcomes University of Montenegro

## Faculty of Medicine / HEALTH CARE /

Course:							
Course ID	Course status	Semester	ECTS credits	<b>Lessons</b> (Lessons+Exer cises+Laboratory)			
13999	Mandatory	3	3	2+1+0			
Programs	HEALTH CARE						
Prerequisites	not						
Aims	Objectives of studying the course: Acquiring the necessary knowledge and areas of didactic methodical teaching models for understanding the teaching process and the application of modern didactic models. Mastering the skills of independent planning, organizing, carrying out and evaluating teaching work in the subject Health care. Developing critical and creative thinking and a creative attitude towards teaching methods.						
Learning outcomes	Learning outcomes (aligned with the outcomes for the study program): After attending lectures and exercises, students will be qualified for pedagogical and educational work. Qualified with acquired key professional competencies for work on patient education at all levels of health care. Acquired key professional competencies for work in educational institutions. Ability to evaluate and self-evaluate educational lectures, seminars.						
Lecturer / Teaching assistant	Prof.dr Divna Kekuš						
Methodology	Education methods: Lectures, exercises, seminar, work in small groups, consultations, methodical exercises, seminar papers, presentation in front of the group, method of students practical activities.						
Plan and program of work							
Preparing week	Preparation and registration of the semester						
I week lectures	Concept and subject of teaching methodology. Place of the subject in the curriculum. Goals and objectives.						
I week exercises	Exercises: analysis of study programs for medical school education, secondary and higher education.						
II week lectures	Traits and qualities of teachers. Teacher of health care. Preparing the nurse to be a teacher of health care. Desirable qualities of a health care teacher.						
II week exercises	Exercises: Teacher of health care. Preparation of nurses for health care teachers.						
III week lectures	Teaching plan. Curriculum: program structure - goals and objectives, material, methodical instructions.						
III week exercises	Exercises: Syllabus. Curriculum: program structure - goals and objectives, material, methodical instructions.						
IV week lectures	Program units, topics and units. The teacher as a factor in determining the teaching program. Education of nurses.						
IV week exercises	Exercises: Program units, topics and units. The teacher as a factor in determining the teaching program. Education of nurses.						
V week lectures	Curriculum: program structure - goals and objectives, material, methodical instructions. Program units, topics and units. The teacher as a factor in determining the teaching program.						
V week exercises	Exercises: Structure of the program - goals and tasks, material, methodical instructions. Program units, topics and units. The teacher as a factor in determining the teaching program.						
VI week lectures	Teaching facilities: within the school (classroom, health care cabinet) within the social environment (healthcare facility, hospital ward).						
VI week exercises	Exercises: Objects of teaching: within the school (classroom, health care cabinet) within the social environment (health care facility, hospital ward) Examples from practice.						
VII week lectures	Forms of teaching work: specifics of frontal, group, tandem and individual forms in health care teaching.						
VII week exercises	Exercises: specifics of frontal, group, tandem and individual form in teaching health care.						
VIII week lectures	Teaching methods: specifics of the application of general teaching methods in health care teaching (monological method, dialogic method, demonstration-observation method, practical work method).						
VIII week exercises	Exercises: Specifics of the application of general teaching methods in health care teaching (monological method, dialogic method, demonstration-observation method, practical work method).						
IX week lectures	Criteria for choosing and	combining methods. Did	actic media. Specificit	y of application in health care			



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		teaching. Teaching planning					
IX week exe	rcises	Exercises: Criteria for choosing and combining methods. Didactic media. Specificity of application in health care teaching. Teaching planning.					
X week lectu	ıres	Subjects of planning. Types of teaching planning. Preparing for classes. Content and types of preparation.					
X week exer	cises	Exercises: Subjects of planning. Types of teaching planning. Preparing for classes. Content and types of preparation.					
XI week lect	ures	The co	oncept of teaching ι	unit. Methodology o	f preparation and o	utline for teaching w	vork in health care.
XI week exe	rcises	Exercises: Concept of teaching unit. Methodology of preparation and outline for teaching work in health care.					
XII week lect	tures	Class lesson. Types of lessons in health care education. Class articulation.					
XII week exe	ercises	Exercises: Lesson. Types of lessons in health care education. Class articulation.					
XIII week led	tures	Preparation of teachers and students for testing and evaluation					
XIII week ex	ercises	Exerci	ises: Preparation of	teachers and stude	nts for testing and e	evaluation	
XIV week led	tures	Assun	nptions and means	of objective verifica	tion and assessmen	nt	
XIV week ex	ercises	Exercises: Assumptions and means of objective verification and assessment. Preparation for the implementation of the lesson.					
XV week lec	tures	Preparation of written preparations for teaching health care. Realization of the class in the office, group discussion (processing of new content, practice, repetition, checking and evaluation.					
XV week exe	ercises	Exercises: Preparation of written preparations for teaching. Realization of a health care class in the office or classroom and group discussion (processing of new content, practice, repetition, checking and evaluation.					
Student wo	orkload	In the semester Teaching and final exam: $(6.66 \text{ hours}) \times 16 = 106.66 \text{ hours}$ Necessary preparations before the beginning of the semester (administration, registration, certification): $(6.66 \text{ hours}) \times 2 = 13.33 \text{ hours}$ Total workload for the course: $5 \times 30 = 150 \text{ hours}$ Additional work for exam preparation in the remedial exam period, including taking the remedial final exam: from 0 to 60 hours (remaining time from the first two items to the total workload for the subject 300 hours) Load structure: $106.66 \text{ hours}$ (classes and final exam) $+ 13.33 \text{ hours}$ (preparation) $+ 30 \text{ hours}$ (supplementary work)					
Per week				Per semester			
3 credits x 40/30=4 hours and 0 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 1 excercises 1 hour(s) i 0 minuts of independent work, including consultations			Classes and final exam:  4 hour(s) i 0 minuts x 16 =64 hour(s) i 0 minuts  Necessary preparation before the beginning of the semester (administration, registration, certification):  4 hour(s) i 0 minuts x 2 =8 hour(s) i 0 minuts  Total workload for the subject:  3 x 30=90 hour(s)  Additional work for exam preparation in the preparing exam period, including taking the remedial exam from 0 to 30 hours (remaining time from the first two items to the total load for the item)  18 hour(s) i 0 minuts  Workload structure: 64 hour(s) i 0 minuts (cources), 8 hour(s) i 0 minuts (preparation), 18 hour(s) i 0 minuts (additional work)				
Student obligations			Obligations of students during classes: regular attendance of classes and exercises				
Consultations			Regular consultations				
Literature			1. Ranković-Vasiljević R. :(Methodology of health care teaching, Belgrade, VZŠ Belgrade, 2013. 2. Vilotijević M.: Didactics, selected chapters, Faculty of Teachers in Belgrade, 2011. 3. Đukić, M. Didactic innovations as a challenge and a choice, SPD Vojvodina, Novi Sad 2003.				
Examination methods			Class attendance: 10 points, Exercises 10, Seminar paper 10, Colloquium 20 points; Final exam (written) up to 50 points. A passed exam means a cumulative score of 50 points or more.				
Special remarks							
Comment							
Grade:	F		Е	D	С	В	А
Number of points	less than 50 points		greater than or equal to 50 points	greater than or equal to 60 points	greater than or equal to 70 points	greater than or equal to 80 points	greater than or equal to 90 points



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	and less than 60	and less than 70	and less than 80	and less than 90	
	points	points	points	points	