

ECTS catalog with learning outcomes University of Montenegro

Faculty of Philosophy / TEACHER`S EDUCATION / Modern Educational Technology

Course:	Modern Educational Technology							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)				
1190	Mandatory	8	4	3+1+0				
Programs	TEACHER'S EDUCATION		•	•				
Prerequisites	There are no requirements for listening and course registration							
Aims	To familiarize students with the concepts and the role of modern educational technology in educationalEducational process, and the role, types and characteristics of modern educational media in the process of teaching and learning. Training students to rational choice and efficient implementation of educational media in the process of teaching and learning.							
Learning outcomes	After passing this exam the student will be able: • to understand the basic educational and technological terminology; • to recognise the need for continuous innovation of teaching process by using appropriate educational media; • to understand the concept, function and elements of the communication process; • to estimate the importance of the school Mediatheque as one of the components for work in multi-media environment; • to create a multimedia presentation; • to connect compatible resources, creating a multimedia environment in the classroom; • to manage modern learning strategies as a prerequisite for creating the optimal conditions for the organization of teaching and learning; • to successfully use the internet as a source of knowledge in the educational process; • to understand the requirements of modern organization of teaching from which arise new roles of teachers and students;							
Lecturer / Teaching assistant	Prof.dr Nikola Mijanović, mr Mirko Đukanović							
Methodology	Lectures and discussions; individual activity and involvement of students; Written treatment given topics; consultation and ongoing assessment to function effectively preparing students for the final exam.							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	The concept, origin and development of educational technology							
I week exercises	Modern educational technology in teaching							
II week lectures	The basic educational - technological concepts							
II week exercises	Prerequisites for the implementation of educational technology							
III week lectures	The relation betwen educational technology and didactic							
III week exercises	Advantages and disadvantages of the use of modern educational technology in teaching							
IV week lectures	Educational - technological innovations and their repercussion on teachig process							
IV week exercises	Work in Windows 7							
V week lectures	The idea, function and elements ofcommunication process							
V week exercises	Introducing the program to create multimedia presentations							
VI week lectures	Programmed teachingand its influence on educational technology development							
VI week exercises	The benefit of Microsoft Office to create presentations							
VII week lectures	First test							
VII week exercises	Analysis test							
VIII week lectures	Sourcess, bearers and mediators ofeducational information							
VIII week exercises	Creating presentations in PowerPoint							
IX week lectures	The concept (idea), role and kinds ofeducational media							
IX week exercises	Creating presentations in PowerPoint							
X week lectures	The importance and role of multimedia							
X week exercises	Graphical presentations in Corel Draw X3							
XI week lectures	The concept, and role of school mediatheque							
XI week exercises	Creating multimedia presentations							



ECTS catalog with learning outcomes University of Montenegro

XII week lec	tures Di	Distance learning and the role of internet in education							
XII week exe	ercises Cr	Creating multimedia presentations							
XIII week led	ctures Th	The second test							
XIII week ex	ercises Ar	Analysis test							
XIV week lee		The role of the teacher and student in the teaching process with Modern Educational Technology aplication							
XIV week ex	ercises Int	Introduction to Internet sites whose contents are adapted for presentation in the classroom							
XV week lec	tures Fir	Final Exam							
XV week ex	ercises Fir	Final Exam							
Student we	ex the se mi co tw	Weekly: 4 credits \times 40/30 = 5 hours and 20 minutes; Structure: 2 hours of lectures; 1 hour of exercises; 2 hours 20 minutes for individual work, including consultations; In semester: Teaching and the final exam: (5 h 20 min) \times 16 = 85 hours and 20 minutes; Necessary preparation before start of semester (Administratio, registration, verification): 2 \times (5 hours and 20 minutes) = 10 hours and 40 minutes; Total work hours for the course: 4 \times 30 = 120 hours; Additional work for preparing exam in correction period, including the correction exam from 0 to 24 hours (the remaining time of the first two items to the total load to the course); Structure of load: 85 hours and 20 minutes (lectures) + 10 hours and 40 minutes (preparation) + 24 hours (additional work)							
Per week			Per semester	Per semester					
4 credits x 40/30=5 hours and 20 minuts 3 sat(a) theoretical classes 0 sat(a) practical classes 1 excercises 1 hour(s) i 20 minuts of independent work, including consultations			5 hour(s) i 20 m Necessary prepara (administration, re 5 hour(s) i 20 m Total workload for 4 x 30=120 hour Additional work fo including taking the first two items 24 hour(s) i 0 m Workload structur	Classes and final exam: 5 hour(s) i 20 minuts x 16 =85 hour(s) i 20 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 5 hour(s) i 20 minuts x 2 =10 hour(s) i 40 minuts Total workload for the subject: 4 x 30=120 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) 24 hour(s) i 0 minuts Workload structure: 85 hour(s) i 20 minuts (cources), 10 hour(s) i 40 minuts (preparation), 24 hour(s) i 0 minuts (additional work)					
Student obligations			inpracticing and a	Student are due to attend lectures, participate in discussion, nvolve inpracticing and applicitionof mediain theprocess of teaching, take two tests. Students have to prepare onework onset topic and discusa it after presentation.					
Consultations			<u>'</u>						
Literature			zbor", Zagreb. 2. l fakultet", Vranje.	1. Bezić, K. (1983): Tehnologija nastave i nastavnik, "Pedagoško-književni zbor", Zagreb. 2. Blažić, M. (2007): Obrazovna tehnologija, "Učiteljski fakultet", Vranje. 3. Danilović, M. (1993): Savremena obrazovna tehnologija, "Institut za pedagoška istr					
Examination methods			work 6 points; Fin	Two tests 40 points; Regular attendance 4 points; Homework and practical work 6 points; Final exam 50 points, The student will pass the exam if there are at least 51 points					
Special remarks			No	No					
Comment				The plan of implementation of the curriculum by thematic units and terms students will receive at the beginning of the semester.					
Grade:	F	E	D	С	В	А			
Number of points	less than 50 points	greater than or equal to 50 poir and less than 60 points		greater than or equal to 70 points and less than 80 points	greater than or equal to 80 points and less than 90 points	greater than or equal to 90 points			