

UNIVERSITY OF SARAJEVO – FACULTY OF SCIENCE

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Subject code: EDU 602	Subject name: Cognitive psychology					
Study cycle: III	Year: I	Semester: I		ECTS credits: 7		
Status: Mandatory		Contact hours: 60 Lectures: 30 Exercise/seminar: 30				
Assigned professors and assistants:	Teachers and associates selected in the field to which the subject belongs.					
Prerequisits:						
Subject objectives: Teaching units:	Becoming familiar with cognitive basis of learning and teaching in school and other context. Developing theoretical knowledge which should provide better understanding of issues in education science. Developing knowledge and skills which should provide efective and organized teaching process. 1. Cognitive psychology in educational science; Approaches in cognitive psychology 2. Perception and attention 3. Memory: structures and process 4. Cognitive theory of learning 5. Implicit learning 6. Knowledge representation and organization 7. Thinking and problem solving; Creative thinking 8. Metacognition 9. Cognition, motivation and emotion 10. Cognitive psychology in classroom					
Learning outcomes:	•					
Teaching methods:	Multimedia presentation and discussion (lectures); practical work, educational material analysis and discussion (exercises/seminar).					
Knowledge testing methods with grading structure ¹ :	Partial ex Seminar p	ams	Points 30 30	Minimum points 16 17		

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¹The structure of points and point criteria for each subject is determined by the Council of the organizational unit before the beginning of the academic year in which the subject is taught in accordance with Article 64, paragraph 6 of the Law on Higher Education of Sarajevo Canton



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	Final exam		40	22_			
			100	55			
	Assessm	ient:					
	Grade	ECTS grade	Points scale				
	10	(A) excellent	95 - 100				
	9	(B) very good	85 - 94				
	8	(C) good	75 - 84				
	7	(D) satisfactory	66 - 74				
	6	(E) sufficient	55 - 64				
	5	(F, FX) insufficient	55				
	Mandatory:						
	1. Sternberg, R.J. (2005). Kognitivnapsihologija. Naklada Slap.						
	Jastrebarsko.						
	2. Zarevski, P. (1994). <i>Psihologija pamćenja i učenja</i> , Naklada Slap.						
	Jastrebarsko.						
	3. Rathus, S. A. (2000). <i>Temelji psihologije</i> . Naklada Slap.						
	Jastrebarsko.						
	4. Sawyer, R.K. (Ed.). (2006). The Cambridge Handbook of the						
	Learning Sciences. Cambridge University Press.						
	5. Slavin, R.E. (2006) Educational Psychology: Theory and Practice						
	(Edition 8), Allyn & Bacon, Boston.						
Literature ² :							
Literature .	Recommended:						
	1. Lamberts, K. & Goldstone, R. L. (Eds). (2005). Handbook of						
	Cognition. Sage Publications.						
	2. Galotti, K. M. (2008). Cognitive Psychology: In and Out of the						
	Laboratory, (IV Edition). Thomson Wadsworth.						
	3. Goldstein, E. B (2011). Cognitive Psychology: Connecting Mind,						
	Research, and Everyday Experience. Wadsworth, Cengage						
	Learning						
	4. Shell, D.F., Brooks, D. W., Trainin, G., Wilson, K. M., Kauffman, D.						
	F., Herr, L. M. (2010). The Unified Learning Model. How						
	Motivational, Cognitive, and Neurobiological Sciences Inform Best						
	Teaching Practices. Springer Science+Business Media.						

Sarajevo Canton.

²The Senate ofthehighereducationinstitution as aninstitutionor a counciloftheorganizationalunitofthehighereducationinstitution as a publicinstitutiondeterminesmandatoryandrecommendedtextbooksandmanuals, as well as otherrecommended literature on thebasisofwhichexams are preparedby a specialactwhichisrequired to bepublished on its website before the beginning of the academic year in accordance with Article 56, paragraph 3 of the Law on Higher Education of the