

ECTS catalog with learning outcomes University of Montenegro

Faculty of Science and Mathematics / COMPUTING AND INFORMATION TECHNOLOGY / ENGLISH LANGUAGE IV

Course:	ENGLISH LANGUAGE IV							
Course ID	Course status	Semester	ECTS credits	Lessons (Lessons+Exer cises+Laboratory)				
4015	Mandatory	4	2	2+1+0				
Programs	COMPUTING AND INFORMATION TECHNOLOGY							
Prerequisites	No prerequisites							
Aims	The course has a goal to make students able to use English for specific purposes in the area of computer science.							
Learning outcomes	After students pass the exam they will be able to: - distinguish, understand and use complex computing terminology in from programming, Internet and more complex algorithms, - explain more complex computer procedures in English, - understand basic messages of popular and expert texts from the area of computing in English, - have oral and written communication in English at upper intermediate level, - orally present chosen topic in English.							
Lecturer / Teaching assistant	Savo Kostić							
Methodology	Lectures and practice. Presentations in English on a topic studied. Studying for mid term and final exams. Consultations.							
Plan and program of work								
Preparing week	Preparation and registration of the semester							
I week lectures	"Networks", reading comprehension, listening, discussion Grammar - relative clauses with a participle							
I week exercises								
II week lectures	"The Internet", reading comprehension, listening, discussion Grammar - warnings							
II week exercises								
III week lectures	"The World Wide Web", i	reading comprehensio	n, listening, discussion Gra	ammar - time clauses				
III week exercises								
IV week lectures	Websites"", reading comprehension, listening, discussion Grammar - giving advice							
IV week exercises								
V week lectures	"Webpage creator", reading comprehension, listening, discussion Grammar - definitions and collocations							
V week exercises								
VI week lectures	"Communication systems", reading comprehension, listening, discussion Grammar – prediction							
VI week exercises								
VII week lectures	Mid-term test							
VII week exercises								
VIII week lectures	"Computing support", re	ading comprehension,	listening, discussion Gran	nmar - diagnoses and advice				
VIII week exercises								
IX week lectures	"Data Security 1", readir	ng comprehension, list	ening, discussion Gramma	ar - cause and effect				
IX week exercises								
X week lectures	"Data Security 2", reading comprehension, listening, discussion Grammar - cause and effect - revision							
X week exercises								
XI week lectures	"The ex-hacker", reading comprehension, listening, discussion Grammar - phrasal verbs							
XI week exercises								
XII week lectures	"Recent Developments in IT", reading comprehension, listening, discussion Grammar - modal verbs for ability							
XII week exercises								
XIII week lectures	"The ex-hacker", reading comprehension, listening, discussion Grammar - phrasal verbs							



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XIII week ex	ercises									
XIV week le	ctures "T	"The future of IT", reading comprehension, listening, discussion Grammar - predictions								
XIV week ex	ercises									
XV week led	tures Pr	Preparation for the final exam								
XV week ex	ercises									
Student w	orkload 2	2 classes, 45 minutes each								
Per week			Per semester							
2 credits x 40/30=2 hours and 40 minuts 2 sat(a) theoretical classes 0 sat(a) practical classes 1 excercises -1 hour(s) i 40 minuts of independent work, including consultations			Classes and final exam: 2 hour(s) i 40 minuts x 16 = 42 hour(s) i 40 minuts Necessary preparation before the beginning of the semester (administration, registration, certification): 2 hour(s) i 40 minuts x 2 = 5 hour(s) i 20 minuts Total workload for the subject: 2 x 30=60 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) 12 hour(s) i 0 minuts Workload structure: 42 hour(s) i 40 minuts (cources), 5 hour(s) i 20 minuts (preparation), 12 hour(s) i 0 minuts (additional work)							
Student obligations			Students need to regularly attend classes, make a presentation and take a mid term and a final exam.							
Consultations			once a week for 2 hours							
Literature			Infotech - English for computer users, Santiago Ramacha Esteras							
Examination methods			Presentation - 25 points, Mid-term exam - 25 points, Final exam - 50 points							
Special remarks			Classroom language is English							
Comment		1								
Grade:	F	E	D	С	В	А				
Number of points	less than 50 points	greater than or equal to 50 points and less than 60 points	greater than or equal to 60 points and less than 70 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				