Course Name : Final Exam/ Graduation Project										
Course Code	Course Type	Regular Semester	Lecture (hours/we ek)	Seminar (hours/we ek)	Lab. (hours/we ek)	Credits	ECTS			
CMP 320	E	Spring	0.00	1.00	0.00	0.50	7.00			
Lecturer Edlir Spaho, MSc										
	Assistant									
Cour	se language	Albanian								
	Course level	Bachelor								
	<b>Description</b> In this study phase the student will implement all gained knowledge and during the study program.									
	<b>Objectives</b> The purpose of the finl exam is demonstration of student' knowledge and ski level. The exam is built over 6 courses, which constitute the fundamentals of program.									
Co	ore Concepts Programming, Systems, Computer Networks, Security, Servers									
Course Outlin	ie									
Week	Торіс									
1	Introduction									
2	Review about the course: Java Programming									
3	Review about the course: Information and communication systems									
4	Review about the course: Computer Networks									
5	Review about the course: Operative systems									
6	Review about the course: Data Security									
7	Review about the course: Server maintenance									
8	Questions set delivery									
9	Discussion about the questions set of the course: Java Programming									
10	Discussion about the questions set of the course: Information and communication systems									
11	Discussion about the questions set of the course: Computer Networks									
12	Discussion about the questions set of the course: Operating systems									
13	Discussion about the questions set of the course: Data security									
14	Discussion about the questions set of the course: Server maintenance									
15	Review									
16	Final exam									

	Prerequisites	The student must attend the course at a minimum rate of 75%.							
	Literature	Dispencat e leksioneve dhe librat e rekomanduar nga lektorët përkatës							
	References								
Course Outcom	ne								
1 k	Knowledge and skills mastery of Java Programming Language.								
2 k	Knowledge and skills m	ls mastery of informatics systems.							
3 k	Knowledge and skills m	ills mastery of computer networks.							
4 k	Knowledge and skills m	mastery of operating systems.							
5 k	Knowledge and skills m	mastery of data security.							
6 k	Knowledge and performance about tasks of a server administration.								
Course Evaluat	tion								
	Quantity	Percentage							
Midterms	0	0							
Quizzes	0	0							
Projects	0	0							
Term Projects	0	0							
Laboratory	0	0							
Class Participation	0	0							
Total in-term evaluation percent									
Final exam percent									
		100							
ECTS Workload	d (Based on Stude	ent Workload)							
	Activities		Quantity	Duration (hours)	Total (hours)				
Course duration (In the course)	cluding the exam wee	16	1	16					
Study hours outside	e the classroom (Prepa	ration, Practice, etc.)	14	11	154				
Duties		0	0	0					
Midterms			0	0	0				
Final Exam			1	5	5				
Other			0	0	0				
Total Work Load									
	Total V	Vork Load / 25 (hours)			7.00				

**ECTS** 

7.00