

Course Name : Final Exam/ Graduation Project

Course Code	Course Type	Regular Semester	Lecture (hours/week)	Seminar (hours/week)	Lab. (hours/week)	Credits	ECTS
CMP 320	E	Spring	0.00	1.00	0.00	0.50	7.00

Lecturer	Arti Omeri, PhD
Assistant	
Course language	Albanian
Course level	Bachelor
Description	In this study phase the student will implement all gained knowledge and skills during the study program.
Objectives	Students will be able to review some of their main courses.
Core Concepts	Programming, Systems, Computer Networks, Security, Servers

Course Outline

Week	Topic
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 Outcome			
1	Students will be able to acquire skills in the Java language		
2	Students will be able to acquire theoretical and practical bases of computer systems.		
3	Students will be able to know the basics of computer networks.		
4	Students will be able to know the main features of operating systems.		
5	Students will be able to know how to establish and implement data security rules.		
Course Evaluation			
	In-term Studies	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		0
	Final exam percent		100
	Total		100
ECTS Workload (Based on Student Workload)			
	Activities	Quantity	Duration (hours)
	Course duration (Including the exam week: 16x Total hours of the course)	16	1
	Study hours outside the classroom (Preparation, Practice, etc.)	14	9
	Duties	0	0
	Midterms	0	0
	Final Exam	1	33
	Other	0	0
	Total Work Load		175
	Total Work Load / 25 (hours)		7.00
	ECTS		7.00