Course Name : Microthesis/ Final Exam								
Course Code	Course Type	Regular Semester	Lecture (hours/week )	Seminar (hours/week )	Lab. (hours/week )	Credits	ECTS	
EMS 330	Е	Spring	0.00	3.00	0.00	1.50	6.00	
	Lecturer Eduina Maksuti, Msc							
Assistant								
Course language		English						
Course level		Bachelor						
	Description	In this study phase the student will implement all gained knowledge and skills during the study program.						
	Objectives This course aims at rapeating the core courses of this program							
Co	re Concepts	e Concepts Basics of programming, basics of finance, basics of management						
Course Outlin	ne							
Week	Topic							
1	Introduction: Description of the subject							
2	Review for the subject Introduction to Algorithms and programming							
3	Review for the subject Management							
4	Review for the subject Introduction to Finance							
5	Review for the subject Introduction to Algorithms and programming							
6	Review for the subject Management							
7	Review for the subject Introduction to Finance							
8	Discussion of the question bank of the course Introduction to Algorithms and Programming							
9	Discussion of	Discussion of the question bank of the course Introduction to Algorithms and Programming						
10	Discussion of the question bank of the Course Management							
11	Discussion of the question bank of the Course Management							
12	Discussion of the question bank of the course Introduction to Finance							
13	Discussion of the question bank of the course Introduction toFinance							
14	Revision							
15	Revision							
16	Final Exam							

F	Prerequisites	The student must attend the course at a minimum rate of 75%.			
	Literature	Dispencat e leksioneve dhe librat e rekomanduar nga lektorët përkatës per secilen lende			
References					
Course Outcome					
1	To have knowledge and skills in the basics of programming				
2	To have knowledge and skills in the basics of management				
3	To have knowledge and skills in the basics of finance				

## **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		
Final exam percent		
Total		

## **ECTS Workload (Based on Student Workload)**

Activities	Quantity	Duration (hours)	Total (hours)	
Course duration (Including the exam week: 16x Total hours of the course)	16	3	48	
Study hours outside the classroom (Preparation, Practice, etc.)	14	3	42	
Duties	0	0	0	
Midterms	0	0	0	
Final Exam	1	40	40	
Other	1	20	20	
Total Work Load				
Total Work Load / 25 (hours)				
ECTS				