Course Name : Mathematical Analysis I										
Course Code	Course Type	Regular Semester	Lecture (hours/wee k)	Seminar (hours/week)	Lab. (hours/wee k)	Credits	ECTS			
CMP 113	А	Fall	3.00	1.00	0.00	3.50	5.00			
Lecturer		rer Sofokli Garo, Pl	Sofokli Garo, PhD							
Assistant		int								
Course language		ge Albanian	Albanian							
Course level		vel Bachelor	Bachelor							
Description		on								
Objectives		res								
Core Concepts		ots								
Course Outlin	Course Outline									
Week		Торіс								
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16	Final Exam									
Prerequisites The stu		student must atten	dent must attend the course at a minimum rate of 75%.							
Literature • Calcu		lculus, 8th Edition b	lus, 8th Edition by Howard Anton, IrlBivens and Stephen Davis							
References										

Course Evaluation							
In-term Studies	Quantity	Percentage					
Midterms		1	30				
Quizzes		0	0				
Projects		0	0				
Term Projects		0	0				
Laboratory		0	0				
Class Participation	1	10					
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	4	64				
Study hours outside the classroom (Preparation, Practice, etc.)	14	3	42				
Duties	0	0	0				
Midterms	1	9	9				
Final Exam	1	10	10				
Other	0	0	0				
Total Work Load							
Total Work Load / 25 (hours)							
ECTS							