	Course Name: Introduction to Algorithms and Programming									
Course Code	Course Type	Regular Semester	Lecture (hours/we ek)	Seminar (hours/we ek)	Lab. (hours/we ek)	Credits	ECTS			
CMP 111	А	Fall	3.00	1.00	0.00	3.50	5.00			
	Lecturer	Jora Banda, Msc								
Assistant		Ejona Bodo, Msc								
Course language		Albanian								
Course level		Bachelor								
	Description	The course "Intro knowledge on ba program. In this of programming tec This course will fi continue with the and repetitive str course main findi	sic algorithms context, throu hniques with rst address th presentation uctures, funct	, block diagra gh this course the highest po e basic conce and declarati ions, recursio	ms, steps for last, students will possible efficien pts of algorith on of standard n, arrays and	building and I learn modul licy and effection and prograd data types, pointers. Also	structure ar tiveness. amming, t condition			
	Objectives At the end of the course, the student is able to analyze a problem, formulate algorithm for solving it, and code such an algorithm into an executable programming language.						program.			
Co	ore Concepts	1. Algorithms, Flowcharts and Pseudocodes 2. Constants and Variables 3. Conditional Structures and Loops 4. Arrays 5. Files 6. Functions 7. Recursivity 8. Enumerations								
ourse Outlir	ne									
Week		Торіс								
1	Introduction to Computers and C++ This topic provides an overview of the course, basic concepts of computer literacy and a general introduction to the C ++ programming language. The topic also covers the steps for creating, compiling, executing and saving a project created using a CodeBlocks IDE. (pg. 3-29)									
2	Introduction to C++ Programming, Flowcharts, Algorithms and Pseudo codes The topic deals wit the steps for building a program, the main structure of a program as well as the analytical and graphical representation of simple algorithms. (pg. 30-50)									
3	Variables Declaration, Data Types, Operators and Expressions This topic deals with declaration of C++ built in data types, rules for using identifiers, variables, constants, mathematical, relational, and logical operators, as well as increment and decrement operators. (pg. 50-72)									
4	Data Formatting in C++ This topic treats the instructions used for reading and writing, the ways of formatting different types of data, writing with certain precision, displaying exponential data, etc (pg. 74-103)									
5	Conditional Structures This topic deals with conditional structures if, if-else, conditional operator nested if structures, branching by using the switch command as well as labeling and jumping in different parts of the program. (pg. 124-174)									
6	Repetitive Structures (Loops) This topic deals with what are repetitive structures (loops), their use, elements of a repetitive structures (loops), the main types of loop (for, while and do-while loop), labeling and jumping inside and outside loops as well as nested loops structures. (pg. 175 286)									
	Arrays and Matrices This topic treats the definitions of arrays and matrices, the declaration, reading and writing of their elements, the sum of their elements, the reading and writing of a certain element or elements as well as their displaying in a certain format. (pg. 104-123)									

8	Midterm Exam				
9	Operations with Vectors and Matrices This topic deals with different operations that can be performed with arrays or matrices such as finding certain elements, finding the element with the largest or smallest value, counting elements according to one or more criteria, sorting of elements and the building up the vector from the matrix and vice versa. (pg. 175- 286)				
10	Functions This topic will address the declaration and calling of functions, construction of simple functions such as sum and product, functions with and without result, functions with and without formal parameters, declaration and calling of several functions simultaneously and multiple calling of a function . (pg. 287-310)				
11	Functions and Recursion This topic deals with the concept of recursion, its implementation through functions such as factorial, void and inline functions, their implementation with various examples and macro functions. (pg. 344-352, 373-384)				
12	Functions with Vectors and Matrices This topic deals with functions for number series, build in mathematical functions and user-generated mathematical functions, functions for string operations such as finding string length, copying partial or complete strings, merging two strings and declaring of local and global variables (pg. 353-373)				
13	Enumerations This topic deals with the definition and utilization of enumeration group, the use of loops with numbered values, different operations with enumerations as well as the creation and use of multiple enumerations. (Literature – 2, pg. 4-33)				
14	Files in C++ This topic deals with creating and saving header files, calling/including files in the program (with #include) from the current folder and from any folder, saving of functions as header files and using them in other programs. (Literature - 2, pg. 317-330)				
15	Review and Projects Presentation				
16	Final Exam				
	Prerequisites	The student must attend the course at a minimum rate of 75%.			
	Literature	• D. S. Malik C++ Programming, From Problem Analysis to Program Design, 201			
	References	• Deitel H. and Deitel P., "C++ How to Program", 9th Edition, Prentice Hall, 201			
Course Outo	ome				
1	Studentë do të jenë në gjendje të kuptojnë parimet e strukturimit të bllokskemave dhe algoritmeve.				
2	Studentët do të jenë në gjendje të kuptojnë dhe përdorin elementët kryesorë të gjuhës së programmimit C++.				
3	Studentët do të jenë në gjendje të mësojnë si të programojnë në gjuhën C++ duke përdorur strukturat kushtëzuese, strukturat ciklike, funksionet, vektorët, matricat dhe skedarët.				
4	Studentët do të jenë në gjendje të përdorin teknika të ndryshme programimi për të ndërtuar programe (module programesh) me efikasitet të lartë.				
5	Studentët do të jenë të pajisur me terminologjinë dhe teknikat e nevojshme për të vijuar me lëndë të tjera pasardhëse si Programimi i Orientuar në Objekte, si dhe gjuhë të tjera programimi.				

Course Evaluation							
In-term Studies	Quantity	Percentage					
Midterms		1	30				
Quizzes		0	0				
Projects		0	0				
Term Projects		0	0				
Laboratory		1	10				
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	4	64				
Study hours outside the classroom (Preparation, Practice, etc.)	14	4	56				
Duties	1	0	0				
Midterms	1	4	4				
Final Exam	1	8	8				
Other	0	0	0				
Total Work Load							
Total Work Load / 25 (hours)							
ECTS							