## Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
MAT231	Algorithms and Advanced	3	3	0	0	3	3
	Programming I						

Prerequisites	
Admission Requirements	

Language of Instruction	
Course Type	Compulsory
Course Level	Bachelor Degree
Objective	The purpose of this course is to improve students programming capabilities by the study of some common algorithms, their implementations and their applications to sample computational problems.
Content	Programming review (with Python): variables and state, conditionals, loops, functions Basic data structures: list, multi dimensional array, tree Common algorithms: search, sort, aggregate functions Recursion: numeric computation, tree traversal (inorder/preorder/postorder) Algorithm Analysis: time/space complexity classes
References	The Art of Computer Programming - Donald Knuth Python - How to Program - Deitel Data Structures and Algorithms Using Python - Rance D. Necaise Data Structures and Algorithms with Object-Oriented Design Patterns in Python - Bruno R.Preiss

## Theory Topics

Week	Weekly Contents		
1	Programming review: value, expression, variable, data type, assignment, program state, enumerating loops		
2	Programming review: conditionals, execution branching, conditional loops, nested loops and conditionals		
3	Programming review: functions, parameters, return value, code flow, stack frames, variable scope		
4	Sequences, patterns, multidimensional patterns from loop indices, data dependence		
5	Implementing aggregate functions: min, max, sum, count, avg, std.dev, unique		
)	Sorting values on a list: naive approach, insertion sort, bubble sort, merge sort		
7	Midterm I		
}	Recursion: depth bounding, flow of function calls, examples: factorial, fibonacci, quick sort		
	Trees: depth first, breadth first traversal, in-order/pre-order/post-order traversal		
0	Stack, Queue, relation of stack with recursion, recursion removal		
1	Midterm II		
2	Numerical algorithms: random number generation, root finding, linear regression		
3	Search: simple search, binary search, searching recursively		
4	Time/space complexity, Complexity classes, comparison of algorithms		