

Course Name : Advanced Program in Python							
Course Code	Course Type	Regular Semester	Lecture (hours/week)	Seminar (hours/week)	Lab. (hours/week)	Credits	ECTS
CMP 404	B	Spring	3.00	1.00	0.00	3.50	6.00
Lecturer Denard Veshi, Prof. Assoc. Dr.							
Assistant Olsi Shehu, MSc							
Course language Albanian							
Course level Master							
Description In this course we aim to provide students with basic knowledge of python programming language and then jump into more advanced topics related to data science like classification algorithms, regression analysis clustering. Learn how to use relevant libraries for advanced scientific calculations.							
Objectives Students can easily solve basic problems using python and know how to apply data science algorithms in different data sets.							
Core Concepts Variables, loops, conditionals, strings, lists, dictionaries, regression analysis, clustering							
Course Outline							
Week	Topic						
1	Explanation of the basic concepts of python. Variables and data types. Declaring and manipulating data in python. Creating a working environment on personal computers by installing Anaconda and jupyter notebook programs. Practical introduction to python Programming fq 3-9 Udemy						
2	Using if and if else conditionals in python. Solving practical exercises using variables with different types of data and conditionals.						
3	Explaining the basic concepts of iteration and using loops in python. Using the for loop and solving practical exercises using the for loop.						
4	Explaining the basic concepts of iteration and using loops in python. Using the while loop and solving practice exercises using the while loop.						
5	String data type. Usage storage and string manipulation.						
6	Lists, declaring lists, creating a new list, printing data from a list. The application of various functions and methods that are applied to a list to perform specific tasks. Practical introduction to python Programming pg. 57- 62						
7	Difference between lists and strings. The same methods that are applied to strings and lists and what changes a list or a string from a certain method. More detailed information about lists. Practical introduction to python Programming pg. 65 - 72						
8	Midterm Exam						
9	Dictionaries. Structuring data using dictionaries. How to create a new dictionary, how to add data to a dictionary we have created. You can change and print the data. Practical introduction to python Programming pg. 99 - 104						
10	Linear Regression Basics of data classification using python. Applying linear regression to continuous data using a concrete dataset. Udemy						
11	Logistic Regression Applying logistic regression with categorical data using the necessary methods and libraries in python with a concrete dataset. Udemy						

12	Clustering with continuous data. Clustering or gathering data according to similarity by dividing them into certain groups. We apply clustering algorithms in python using continuous data. Udemey			
13	Clustering with continuous data. Clustering or gathering data according to similarity by dividing them into certain groups. We apply clustering algorithms in python using categorical data. Udemey.			
14	Project Presentation			
15	Review			
16	Final Exam			
Prerequisites	The student must attend the course at a minimum rate of 75%.			
Literature	• A practical introduction to python programming			
References	•			
Course Outcome				
1	Students can easily solve basic problems using python and know how to apply data science algorithms in different data sets.			
Course Evaluation				
	In-term Studies	Quantity	Percentage	
Midterms		1	30	
Quizzes		0	0	
Projects		1	30	
Term Projects		0	0	
Laboratory		0	0	
Class Participation		0	0	
Total in-term evaluation percent			60	
Final exam percent			40	
Total			100	
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	6	84
Duties		1	0	0
Midterms		1	2	2
Final Exam		1	2	2
Other		0	0	0
Total Work Load				152
Total Work Load / 25 (hours)				6.08
ECTS				6.00