

Course Name : Programim në Python							
Course Code	Course Type	Regular Semester	Lecture (hours/week)	Seminar (hours/week)	Lab. (hours/week)	Credits	ECTS
CMP 125	C	Fall	2.00	0.00	2.00	3.00	5.00
Lecturer		Ejona Bodo, Msc					
Assistant							
Course language		Albanian					
Course level		Program Profesional 2-Vjeçar					
Description		This course will provide a comprehensive, fast-paced introduction to Python and the popular Python-based web framework Django.					
Objectives		-Learn the basics of programming through Python -Learn the basics of modern web development in Python -Learn Django fundamentals					
Core Concepts		Python Object-Oriented Programming Django Data Types Web development RESTful API-s					
Course Outline							
Week	Topic						
1	Introduction to Python						
2	Advanced Data Types in Python						
3	Writing Iterative Code and Algorithms						
4	Decomposition, Abstractions, Functions						
5	Introduction to Object Oriented Programming						
6	Python Classes and Inheritance						
7	Testing, Debugging, Exceptions, Assertions						
8	Introduction to Back-End Web Development using Django -HTTP protocol -MVC model -Virtual environment -Django structure -Generic Views -HTML templates -URL dispatcher						
9	Back-End Web Development using Django -Generic Views -HTML templates -URL dispatcher						
10	Project concept approval						
11	Advanced Django for Web -Custom Views -GET and POST methods -URL shortener						
12	Advanced Django for Web 2 -User model -Logic in templates -Querying models						
13	Final Project and Presentation						
14	Working with APIs -RESTful architecture -Request library						
15	Exam Review Questions						
16	Final Exam						

Prerequisites	The student must attend the course at a minimum rate of 75%.		
Literature	• Gutttag, John. Introduction to Computation and Programming Using Python: With Application to Understanding Data Second Edition. MIT Press, 2016. ISBN: 9780262529624 • Django for Beginners: Learn web development with Django 2.0 [Vincent, William S.] ISBN-13: 978-1980377894, ISBN-10: 1980377898		
References	• Downey, Allen, Jeffrey Elkner, and Chris Meyers. How to Think Like a Computer Scientist: Learning with Python. Green Tea Press, 2002. ISBN: 9780971677500. • Materiale ndihmëse/udhëzuese nga lektori i lëndës		
Course Outcome			
1	Jep studentëve njohuri të programimit në Python		
2	Mëson studentët si të ndërtojnë një aplikacion Django në praktikë		
3	Ofron një kuptim të rolit që luan llogaritja në zgjidhjen e problemeve.		
4	Ndhmon studentët të ndihen të sigurt për aftësinë e tyre për të shkruar programe të vogla që i lejojnë ata të arrijnë qëllime të dobishme.		
Course Evaluation			
In-term Studies		Quantity	Percentage
Midterms		0	0
Quizzes		0	0
Projects		1	40
Term Projects		0	0
Laboratory		0	0
Class Participation		1	10
Total in-term evaluation percent			50
Final exam percent			50
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	2	28
Duties	1	30	30
Midterms	0	0	0
Final Exam	1	10	10
Other	0	0	0
Total Work Load			132
Total Work Load / 25 (hours)			5.28
ECTS			5.00