Basic data of the subject	Basic data of the subject						
University:	Univers	ity of App	lied Sciences in	Ferizaj			
Academic unit:	Faculty of Engineering and Informatics						
Program:	Applied Informatics						
Title of the subject:	Project						
Level:	Bachelor						
Course Status:	Obligatory						
Year of studies:	III, Semester VI						
Number of hours per week:	3						
Value of Credits – ECTS:	5						
Time / location:							
Course lecturer:							
Contact details:							
	application of theoretical knowledge and practical skills acquired during the program to real-world projects. The course is designed to give students practical experience in solving complex problems, working in teams and applying information technology solutions in various fields.						
Objectives of the course:	The purpose of this course is for the student, working in groups, to apply the theoretical knowledge acquired during the five semesters in the areas of Informatics and Menagements.						
Expected learning outcomes:	After successful completion of this subject, students should be able to:  Work in groups Develop systems Present the project						
Prerequisites:	N/A		ı v				
•							
Contribution to the student load	which m	ust corres	pond with learn	ing outcomes)			
Activity		Hour	Day/Week	in Total			
Teaching (Lectures and exercises)		3	11	33			
Practical work		3	11	33			
Contacts with the		3	5	15			
teacher/consultations							
Field exercises							
Colloquiums, seminars							
Home-work		3	9	27			
Student's independent study time (in the library or at home)		3	2	6			
Final preparation for the exam							

Time spent in assessment (tests,		3	1	3			
quizzes, final exam)		2	2	9			
Projects, presentations, etc		3	3	-			
Total				126			
Teaching methodology		The project is carried out by the student in the 6th semester.					
		Students will work in groups. They will have consultations					
		every week they need, presentations on a monthly basis and					
		a final presentation at the end.					
		Evaluations of the <i>Project work and group presentation The</i>					
		success of this course graded from 6 to 10.					
		l n . e					
		Rating:					
		91-100 points – graded 10 (ten)					
		81-90 points – graded 9 (nine) 71-80 points – grade 8 (eight)					
		1	( 0 /				
		61-70 points – graded 7 (seven)					
			51-60 points - grade 6 (six)				
		0-50 points – The student repeats the exam. 30% theory and 70% practical work.					
The ratio of theory and ractice 30% theory and 70% practical work.							
Literature				-			
		1. Materials provided by the teacher					
Additional Literature:		N/A					
Designed learning plan							
Week	Lectures and exercises to be held						
Week one:		ction to Project. Division of students into groups and					
		ng the projects.					
Week two:	Project work						
Week three:	Project work						
Week four:	Project work						
Week five:	Project work						
Week six:	Presentation						
Week seven:	Project work						
Week eight:	Project work						
Week nine:	Project work						
Week ten:	Project work						
Week eleven:	Presentation						
Week twelve:	Project work						
Week thirteen:	Project work						
Week fourteen:	Project work  Final Programation of the project						
Week fifteen:	V 1 V						
Academic policies and rules of conduct  Regular participation in the group work. Cell phones should be turned off or put on silent mode.							