Basic data of the subject			
Academic unit:	Faculty of Engineering and Informatics		
	Applied Informatics		
Title of the subject:	Internship		
Level:	Bachelor		
Course Status:	Obligatory		
Year of studies:	III		
Number of hours per week:	2		
Value of Credits - ECTS:	5		
Time / location:			
Course lecturer:	Prof.Dr.Bujar Pira		
Contact details:	Bujar.pira@ushaf.net		
Course Description:	The main activity of the company in which graduation practice is performed is directly related to student's thesis. Therefore, in practice students not only improve their practical skills in the chosen field of specialization, but also collect, analyse and organize theoretical material for their thesis preparation. During the practice, students perform the assigned tasks as well as work on the practical part of their thesis.		
Objectives of the course:	Final professional practice is an integral part of the training process, which aim is to strengthen students' theoretical knowledge and acquire practical skills in their chosen specialization area.		
Expected learning outcomes:	 Upon successful completion of this course, student will be able to: Recognize and analyse new problems and will plan strategies for their solution. Choose the appropriate methods and techniques to install, configure, test and safe to work with hardware and software. Communicate in correct Albanian language and at least one foreign language. Clearly and correctly written and oral presentation of work results and conclusions. Work in practice company team as a valuable member of the project team. Share responsibility and to accept vision shared by the group. Understand the importance of development in professional skills for their professional growth. Develop the need to independently improve their professional skills. 		

Activity		Hour	Day/Week	In total
Lectures with numerical exercises		2	15	30
Internship		4	15	60
Contacts with teacher / consultations				
Field exercises				
Midterm, seminars and projects.				
Homework				
Self-learning time student (at the library or		2	15	30
at home)		2	15	50
Final preparation for the exam				
Time spent on evaluation (tests, quiz and				
final exam)				
Projects and presentations.		5	1	5
Total				125
	Γ			
Teaching methodology:	The course takes 15 weeks with 2 hours of lectures and 2 hours			
	weekly individual and group exercises.			
	Exercises wi	ill be held in	the form of individu	al and group work
	in which cor	icrete exampl	es will be discussed.	
	Active parti	cipation is	extremely importan	t so students are
	encouraged	to attend le	ectures and exercis	ses regularly and
	contribute i	to the alscu	ssions that take p	place in lectures.
	Lectures, et	xercise, inali	nauai work, aiscu.	ssions ana group
Assessment methods:	WORK			
The ratio of theory and	Allenaance and Activity 100%.			
nractice.	Researching: 100%			
Literature				
Basic Literature:	1. Mate	rials provide	d by the module tuto)r
Additional Literature:	2. Materials provided by the module tutor			
Designed learning nlan				
Week:	Lectures an	d exercises t	o be held	
Week one:	Practice			
Week two:	Practice			
Week three:	Practice			
Week four:	Practice			
Week five:	Practice			
Week six:	Practice			
Week seven:	Practice			
Week eight:	Practice			
Week nine:	Practice			
Week ten:	Practice			
Week eleven:	Practice			
Week twelve:	Practice			
Week thirteen:	Practice			

Week fourteen:	Practice
Week fifteen:	Practice
Academic policies and rules of conduct	

Regular attendance of lectures and exercises is necessary, as well as active participation with discussion and solution of tasks. Not impeding the progress required for learning using mobile phones turned off or in silent mode.