Academic unit:	Faculty of	f Management			
Title of the subject:	Cost man	agement			
Level:	Bachlor				
Course Status:	Obligation				
Year of studies:	III				
Number of hours per week:	3				
Value of Credits - ECTS:	4				
Time / location:	USHAF				
Course lecturer:					
Contact details:	@ushaf.net				
Course Description	The course Cost Analysis and Calculation includes proper information about the concept of cost management, analysis and calculation. Definition of the breakdown of costs, their role and importance in industrial management. Analysis about the calculation and identification of costs in the production process as an indispensable need for managerial decision making. Elaborating the structure and classifying costs through examples and tasks for calculating costs will be additional, practical information on the knowledge gained. Product cost categories, Identification, analysis and calculation of manufacturing costs and other industries. Analysis and calculation of costs of production, marketing, services, administration and staff in the enterprise. The course program will also introduce them to non-production costs and their impact on the company's final financial result.				
Objectives of the course:	The knowledge gained through this course is intended for				
Objectives of the course.	students to gain knowledge of the concept of cost management and analysis and their calculation in the enterprise. They will be introduced to cost analysis, direct and indirect costs. They will also be able to calculate how the costs will be calculated in the manufacturing and services industries, by analysing marginal, average, periodic costs in business and managerial decisions.				
Expected learning outcomes:	Upon completion of the course, the student should be able to:				
	<ul> <li>this advanced knowledge of costs and their analysis,</li> <li>calculate all types of costs in the enterprise,</li> <li>identified direct and indirect costs in the enterprise,</li> <li>oversees cost-level analysis,</li> <li>Competent and active participant in the enterprise spending oversight team,</li> <li>Competence to lead the team in the production process in the enterprise, problem solving as well as commercialization of innovations.</li> </ul>				
Contribution to the contrib	load (1 · 1		- J	2004000000	
Contribution to the student	ioad (which				
Activity		Hour	Day/Week	In total	
Lectures with lab tutorials		3	15	45	
Theoretical exercises, case studies					

Internship					
Contacts with teacher / consultation	ons	1	15	15	
Field exercises					
Midterm, seminars and projects.		1	10	10	
Homework		2	1	2	
Self-learning time student (at the library or at		1	15	15	
home)					
Final preparation for the exam		2	4	8	
Time spent on evaluation (tests, quiz and final					
exam)					
Projects and presentations.		1	5	5	
Total				100	
Teaching (and learning)	Interactive lectures with students on lectured topics, orientation in				
methodology)	material development, group discussions on the use of advanced				
	methods in practice, choice of assignments based on lectures.				
Assessment methods:	70 points - from	n the final exa	om which will be	organized with a	
Assessment methods.	70 points - from the final exam which will be organized with a minimum of 8 written / oral questions combined with assignments.				
	20 points - engaging in lectures,				
	10 points - Student work and interactive discussion on: Case study,				
	Seminar-scientific work, Essay or Research project				
Concreting tools - IT	Table use, Internet, computer, projector, Powerpoint, etc.				
The ratio of theory and	70% Theory and task				
practice	20% Student engagement during the Lectures analytical solutions to the				
	tasks and problems posed				
	10% Practical by incorporating the analytical work of the student which can be: Case studies, Seminar-scientific work, Essay or Research				
	Project,				
	110jeet,				
Literature					
Basic Literature:	1.Skender Ahmet	i Prof.Dr– "Kon	tabiliteti i Kostos"	– Prishtinë 2018,	
Additional Literature	1.Skender Ahmeti Prof.Dr- "Kontabiliteti i Menaxhmentit" – Prishtinë				
	2018				
	2.Horngren, Datar, Rajan "Cost Accounting", Ed.15, USA, 2015				
Designed learning plan					
XVl-	T4-: 1		3		
Week	Lectures and exercises to be held				
Week one:	Presentation - introducing students to the subject syllabus,				
Week two:	Course description,				
Week three:	Cost accounting in the business environment,				
Week four:	Basic concepts on costs. The flow of production costs				
Week five:	Accounting for material. JIT (Just in time). Economic Order Quantity				
WCGK HVC.	Accounting for III	ateriai. JII (JUSI	i in ume). Econom	ic Oruci Qualitity	

	Calculation, Group Discussion,		
Week six:	Accounting for work. Controlling labour costs		
Week seven:	Accounting for indirect production costs. Direct labour costs method.		
Week eight:	Direct working hours method. Driving Hours Method, Student		
	Interaction,		
Week nine:	Allocation of support departments costs, Allocation of support		
	departments costs to production departments,		
Week ten:	Cost allocation in service and production departments. Direct method.		
	The scalable method. Mutual method		
Week eleven:	Cost allocation to service departments, Talk to students about the		
	problem,		
Week twelve:	Cost allocation: Related products and by-products,		
Week thirteen:	Inequality of costs associated with decision making,		
Week fourteen:	Defective units, reworked units and scrap Costs of processes and		
	defective units,		
Week fifteen:	Defective units, reconditioned and scrap units,		
Academic policies and rules of conduct			

The student is obliged to attend lectures regularly and to behave appropriately to colleagues and staff of the University, keeping calm and interactive engagement during lectures and exercises is mandatory.