Basic data of the subject			
Academic unit	Faculty of Management		
Program	Business Management and Entrepreneurship		
Subject	Operations management		
Level	Bachelor		
Course status	Obligatory		
Year of studies	II		
Semester	III		
Number of hours per week	3		
Value of credits - ECTS	5		
Time/ Location	UASF		
Course lecturer			
Contact details			
Course description	In the program of this module, students will find the necessary information for a number of problems related to: - Introduction to Operations Management, Operations Strategy, Human Resources Management, Capacity Management, Technological Developments, Study Visits to Companies, Management of inventory, Time planning and execution of operations. Job management and design. Project planning and control. Quality management. Supply Chain Management, Positioning and Operations Flow Management. Improving Operations and Corporate Social Responsibility (CSR)		
Course objectives	The aim of the course is to study the management of operations within the totality of enterprise management, the function of which is the transformation of inputs into outputs, respectively services and products. The main purpose of the course is to achieve efficient management of this function, respectively to meet business objectives and customer needs.		
Expected learning outcomes	 Upon completion of this module, students will be able to: Understand the role and importance of operations management in the enterprise, Analyze different operations processes, Familiar with basic planning for operations with a focus on inventory, capacity, quality 		

 Understand the product design process and operations processes To be competent for participation in the team for drafting production-service policies in the enterprise, · Create knowledge to conduct an analysis of work activity in the enterprise,
--

Contribution to the student load (which must correspond with learning outcomes)				
Activity		Hours	Days/Week	Total
			S	
Lectures		2	15	30
Theoretical exercises / laboratory		1	15	15
Internship				
Contacts with teacher / consultations		1	5	5
Field exercises				
Midterm, seminars and projects.				
Homework		2	5	10
Studying (at the library or at home)				45
Final preparation for the exam		2	5	10
Time spent on evaluation (tests, quiz and		2	2	4
final exam)				
Projects and presentations		1	6	6
Total				125
Teaching methodology	Interactive lectures with students on the topics taught, orientation in the elaboration of the material by taking case studies which will be discussed in groups, learning			
				l by taking
				ips, learning
based on a problem presented, introduct		0	- 0	

	case studies which will be discussed in groups, learning based on a problem presented, introduction of students for case studies, visits to the enterprise. Seminar-
	scientific papers, Essays or Research,
Assessment methods	20 points - Activity and Attendance,
	20 points - Seminar paper, Case study,
	60 points - Exam test,
	Exam Test (written / oral test) - contains open-ended
	questions, case study,
	The student passes the exam if he accumulates 50 points
	according to the evaluation criteria,
Teaching tools	Whiteboard, the Internet, wireless, computer, projector,

	Power Point, etc.	
Theory vs. practice ratio	60% Theory	
	40% Seminar paper, essays and research proposal	
Literature		
Basic literature	1. Nakuci Arjana Çepani, Suzana Panariti Ira GJika -	
	Menaxhimi i Operacioneve Tiranë	
	2. Suzana Panariti, - Menaxhimi i Operacioneve,	
	Strategjia, Konceptet, Metoda, Universiteti i Tiranës,	
	2008.	
Additional literature	1. Slack, N. Chambers, S, Johnston, R (2014). Menaxhim	
	Operacionesh. Ed. Pearson.	
Designated learning plan:		
Week	Lecture	
Week one	Presentation of Syllabus	
	Operations Management - Introduction	
Week two	Human resource management	
Week three	Strategjia e operacioneve	
Week four	Operations strategy	
Week five	Technological developments	
	Study visits to the company	
Week six	Inventory management	
Week seven	Study visits to the company	
Week eight	Timing planning and execution of operations	
Week nine	Job management and design	
Week ten	Project Planning and Control	
Week eleven	Quality management	
	Study visits to the company	
Week twelve	Supply chain management	
Week thirteen	Positioning management and operations flow	
Week fourteen	Improving Operations and Corporate Social	
	Responsibility (CSR)	
Week fifteen	Presentation of seminars	
Acad	emic policies and rules of conduct	
The student is required to a	ttend the lectures regularly and to have appropriate	
behavior towards the colleagues and the staff of the University, as well as to maintain		
order in the classroom and actively participate in lectures and exercises.		