The f suspicions basic course			
Academic Unit:	Faculty of Tourism and Environment		
Title:	Management of logistics and transport		
Level:	Bachelor		
Status:	Obligatory		
Year of studies:			
Number of hours per week:	3		
ECTS:	4		
Time/ Location:			
Course Professor:	Prof.As.Dr. Sejdi Hoxha		
Contact details:	sejdi.hoxha@ushaf.net		
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Course description	The course will inform students to understand the key principles, importance and implementation of management of logistics and transport in the function of facilitating the transfer goods and communication.		
Ojectives	The main goal of this subject is to be familiar with the concepts of supply management, presentations of various types of transport and changes in management and the description and analyze critically the situation and recommend improvements in the selection and management of the types of appropriate transport.		
Learning outcomes:	Upon successful completion of this module, students will be able to: - understand basic terminology and transport operations in the context of today's business environment. - make a critical analysis of the effectiveness of management of the selected transport type and mode of transport. - understand the effect of any transportation business function. - recognize areas for improvement in the management of transport operations respectively logistics.		

SYLLABUS

Contribution to the student's charge (which should correspond with the results of the				
student's learning results)				
Activity	Hour	Day/week	Total	
Lectures and exercises	3	15	45	
Practical work				

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Contact hours/consultatios with	2	2	4
Exercises in the field (study visits)			
Tests, seminars	1	2	2
Home work	1	8	8
Student's independent study time	2	12	22
(library or home)	Z	12	22
Final preparation for exam	3	5	15
Time spent during assessment	2		2
(tests, quizes, final exam)	3		3
Projects, presentations, etc.	1		1
Total			124
Teaching Methodology:	Lectures and exercises combined with case studies and		
	discussions in	the classroom.	
The evaluation methods:The final exam contain		n contain 100% of th	e arade. The
	-		for possible answers,
		uestions, and a case	•
Literature			
Basic Literature:	1 Dr.sc	Ilir Doçi, logistics an	d freight transport
basic Electature.		ographed textbook C	
			onege remple,
	Prishtina, 2008. 2. Gianpaolo Ghiani, Gilbert Laporte, Roberto		
		•	μροιτέ, πουείτο
Cumulan autom Literature	Musm		unto ma Diana in a sur d
Supplementary Literature:	1. Introduction to Logistics Systems Planning and		
		ol , John Wiley & Son	•
	2. G. Don Taylor, Logistics Engineering Handbook ,		
	CRC Press, 2008		
		-	pel, Logistics Systems
	- Design and Optimization, Springer, 2005		
	4. Savo	/asiljevic, Logisticki (Centri , Belgrade, 2004

Lesson plan Design				
Week	Lectures to be held			
WEEK 1:	Introduction to the logistic systems			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 2:	Logistics and transport			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 3:	Development of logistics			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 4:	Decision-making in logistics			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008 the			
WEEK 5:	Logistic centers			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 6:	Freight Terminals			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 7:	Goods Distribution Centers			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 8:	Supply chains of goods			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 9:	Storage of goods			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 10:	Logistics of preparing and packaging of goods			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 11:	Growth and modeling of transport			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 12:	Information Technology in Logistics			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 13:	Geographic Information System			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 14:	Models of networks of GIS and application in logistics			
	Dr. sc. Ilir Doçi, logistics and freight transport ,			
	mimeographed textbook College Temple, Prishtina, 2008			
WEEK 15	Review of all module			

Academic policies and rules of conduct:

Regular attendance, tranquility and active engagement in dialogue during lectures and exercises are obligatory. As a matter of courtesy, mobile phones should be switched off during classes and exams.