COURSE OUTLINE

1. GENERAL INFORMATION

FACULTY	ECONOMY AND MANAGEMENT				
DEPARTMENT	ORGANIZATIONS MANAGEMENT, MARKETING AND				
	TOURISM				
LEVEL OF STUDY	UNDERGRADUATE				
COURSE CODE	1605-	SEMESTER 5th			
	210510	510			
TITLE	SUPPLY CHAIN MANAGEMENT				
Autonomous Teaching Activities		WEEKLY TEACHING HOURS	CREDITS		
Lectures		3	5		
COURSE TYPE	MANDATORY COURSE				
PREREQUISITE COURSES					
TEACHING LANGUAGE	GREEK				
COURSE OFFERED TO					
ERASMUS STUDENTS					
COURSE WEBPAGE (URL)					

2. LEARNING OUTCOMES

Learning outcomes

With the effective teaching of this course the student will be able to:

1. Knowledge: become familiar with the use of introductory terms in supply chain management and with the execution of main functions/processes of the business, performance measurements, and key decisions (strategic, tactical, and operational) in supply chain networks.

2. Understanding: distinguish the knowledge that will allow him to understand the role of thoughtful models, optimization and simulation models in supply chain design.

3. Application: classify and conceptually discover the main elements of Supply Chain Management (CMP) and Supply Chain (CC).

4. Analysis: analyze the role of network technologies and e-Commerce in the management of supply chains.

5. Composition: compose and explain from their own practical experiences the importance of CMP and compose the importance of information in CMP optimization.

6. Evaluation: evaluate how related decisions can affect the overall performance and effectiveness of a business/organization. General Skills

✓ Search, analysis and synthesis of data and information, using the necessary technologies

- ✓ Adaptation to new situations
- Decision making
- ✓ Autonomous work
- ✓ Teamwork
- ✓ Work in an international environment
- ✓ Work in an interdisciplinary environment

3. COURSE CONTENT

1. Supply Chain (SC): Definition, how it is formed, what it consists of, shape/examples, flows (products/services, information, cash flows), objectives, value-added EA, Porter value chain model (main and secondary/complementary functions)), SC system analysis, collaborations (reasons, benefits).

2. Supply Chain Management (SCM): Definition, Functions: report and summary of the processes involved, Systematic approach (problems, etc.).

3. SCM: Transformation about the evolution of new technologies, the emergence of the Internet, its acceptance as a means of marketing/implementation of commercial transactions/exchange of information, etc., and the perception of the benefits that result from a successful SCM.

4. SCM implementation phases: strategy, planning, operation, evaluation.

5. Factors influencing the development of SC and SCM to gain a competitive advantage.

6. Organization of channels and distribution networks in SC.

7. Information management to support their process

decisions on issues related to its core functions

SCM and the design of the SC network.

8. Information technologies SCM, Brief presentation of technologies (main features, capabilities, main suppliers of the world market).

9. The role of E-Commerce (EC) in SCM

10. Electronic SC,

(Definition, characteristics, evolution, types, current situation, UN influence on the automation and optimization of SC processes).

11. Modern forms of SC networks (virtual businesses, definition, features, types,

management models, etc.).

12. SCM coordination and EA completion.

13. SCM & SC recapitalization

4. TEACHING AND LEARNING METHODS - ASSESSMENT

TEACHING METHOD	Face to Face	
ICT USE	Use of Moodle academic platform to communicate with students and post support material. Use of the internet to find resources	

TEACHING ORGANIZATION	Activities	Working Load per Semester		
	Lectures	39		
	Interactive Teaching	40		
	Bibliographic study	30		
	and analysis			
	Seminars	41		
	TOTAL	150		
ASSESSMENT	Concluding evaluation with multiple choice questions			
	and short answer: 70%			
	Formative evaluation with intermediate sub-tasks: 30%			
	The test material is posted on Moodle and time is			
	spent before the test solving questions about the test			
	material.			
	A file of students' examination documents is kept until			
	they receive their degree.			
	After the exam, time is available to each student to			
	clarify his / her mistakes and explain his / her grade.			

5. REFERENCES

-Suggested bibliography:

- 1. Operations Management-Sustainability and Supply Chain Management, Heizer Jay, Render Barry, Munson Chuck. ISBN: 9789925575480. BROKEN HILL PUBLISHERS LTD. 1/2020
- Book [50659353]: Logistics: Logistics and Distribution Network Management, Bowersox D., Closs D., Cooper M., Bowersox J. ISBN: 9789963258413. BROKEN HILL PUBLISHERS LTD. Edition: 4th edition / 201