



Str. Horea nr.7 Cluj-Napoca, 400174 Tel.: 0264599170 Fax: 0264590110

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SYLLABUS Academic year 2024-2025

1. Information regarding the programme

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1.1. Higher education institution	Universitatea Babeş-Bolyai
1.2. Faculty	Faculty of Business
1.3. Department	Hospitality services
1.4. Field of study	Business Administration
1.5. Study cycle	Master studies
1.6. Study programme / Qualification	International Business Administration

2. Information regarding the course

2.1. Name of the course	Supply chain management			
2.2. Code	IME0025			
2.3. Course coordinator	Lecturer Emanuel Săvan, PhD			
2.4. Seminar coordinator Lecturer Emanuel Săvan, PhD				
2.5. Year of study 2 2.6.	Semester 3 2.7. Type of evaluation E 2.8. Type of course Mandatory			

3. Total estimated time (hours/semester of didactic activities)

3.1. Hours per week	3	Of which: 3.2. lecture	2	3.3 seminar/laboratory	1	
3.4. Total hours in the curriculum	3.4. Total hours in the curriculum 42 Of which: 3.5. lecture 28 3.6. seminar/laboratory					
Time allotment:	-				hours	
Learning using manual, course support, b	ibliogr	aphy, course notes			35	
Additional documentation (in libraries, or	electr	onic platforms, field doo	cumen	tation)	24	
Preparation for seminars/labs, homework, papers, portfolios and essays					35	
Tutorship					2	
Evaluations					2	
Other activities:					10	
3.7. Total individual study hours					108	
3.8. Total hours per semester					150	
3.9. Number of ECTS credits				6		

4. Prerequisites (if necessary)

4.1. curriculum	Not the case
4.2. competencies	Not the case

5. Conditions (if necessary)

5.1. for the course	Lecture Hall equipped with video-projector, computer
5.2. for the seminar /lab activities	Room equipped with video-projector, computer





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6. Specific competencies acquired

Professional competencies	in-depth knowledge and systematic use of the set of information resulting from the theoretical, methodological, legislative, and practical developments specific to business administration at international level
Transversal competencies	✓ identification of roles and responsibilities in a team and their application within companies

7. Objectives of the course (outcome of the acquired competencies)

7.1. General objective of the course	The course objective is to provide students the main theoretical and practical approaches in the field of supply chain management. After completion of this course students will poses a solid set of knowledge on procurement, storage and inventory management, transportation systems and strategies for building an effective supply chain. During the semester lectures will be supplemented by discussion and analysis of case studies or articles.	
7.2. Specific objective of the course	 Have knowledge of the overall supply chain concepts and components. To describe the activities of procurement and to use properly inventory management techniques Have knowledge of transportation systems Acquire the means to assess the overall performance of their supply network. 	

8. Content

8.1. Course	Teaching method	Remarks
Understanding the Supply Chain	Interactive lecture	Two lectures
Supply Chain Performance: Achieving Strategic Fit and Scope	Interactive lecture	Two lectures
Supply Chain Drivers	Interactive lecture	Two lectures
Procurement Management	Interactive lecture	Three lectures
Creating and managing supplier relationships	Interactive lecture	Two lectures
Logistics and Managing Transportation	Interactive lecture	Two lectures





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Sustainability	an	d the Supply Chain	Interactive lecture	One lecture	
	 Chopra, S. and Meindl., P. (2016), Supply Chain Management -6th Edition, Prentice Hall Gattorna, J. (2010), Dynamic supply chains: delivering value through people. Ed. Financia Times Prentice Hall, Harlow, England Hompel M., Schmidt T. (2007), Warehouse Management, Springer 				
	4.				
Bibliography	5. Simchi-Levi, D., Chen, X., Bramel, J. (2005), <i>The logic of logistics: theory, algorithms</i> ,				
	 and applications for logistics and supply chain management, Ed. Springer, New York. 6. Taylor, D. A. (2003), Supply Chains: A Manager's Guide, Addison Wesley 7. Waters, D. (2003), Logistics An Introduction to Supply Chain Management, Palgrave-Macmillan, Houndmills, United Kingdom 				
8. Wisner, J., Tan, K.C., Keong Leong, G. (2019), Principles of Supply Chain Mar				oles of Supply Chain Management,	
	5th Edition, Cengage Learning				

8.2. Seminar		Teaching method	Remarks
Presentation o	f seminar structure and requirements	-	One seminar
Supply Chain	Management concept	Case study	One seminar
Supply Chain and Scope	Performance: Achieving Strategic Fit	Case study	One seminar
Supply Chain	Drivers	Case study	Two seminars
Procurement 1	Management	Case study	Two seminars
Planning and	Managing inventories	Case study	Two seminars
Logistics and	Managing Transportation	Case study	One seminar
Beer Game		Simulation	Two seminars
Case study pro	esentations	In class presentation and discussion	Two seminars
Bibliography	 Chopra, S. and Meindl., P. (2016), Supply Chain Management -6th Edition, Prentice Hall Gattorna, J. (2010), Dynamic supply chains: delivering value through people. Ed. Financial Times Prentice Hall, Harlow, England Hompel M., Schmidt T. (2007), Warehouse Management, Springer Martin, C., (2016), Logistics & supply chain management, 5th Ed. Financial Times Prentice Hall, Harlow, England Simchi-Levi, D., Chen, X., Bramel, J. (2005), The logic of logistics: theory, algorithms, and applications for logistics and supply chain management, Ed. Springer, New York. Taylor, D. A. (2003), Supply Chains: A Manager's Guide, Addison Wesley Waters, D. (2003), Logistics An Introduction to Supply Chain Management, Palgrave-Macmillan, Houndmills, United Kingdom Wisner, J., Tan, K.C., Keong Leong, G. (2019), Principles of Supply Chain Management, 5th Edition, Cengage Learning 		

9. Corroborating the content of the course with the expectations of the epistemic community, professional associations and representative employers within the field of the program





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The discipline is always renewed considering the novelties in the field. The course content is similar to courses from universities abroad.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation method	10.3 Share of final grade
10.4. Course	 correct logical and coherent application of the concepts learned active participation to group discussions by formulating personal opinions. 	Final exam will consist of both multiple-choice questions and opened questions. It is mandatory to obtain 50% of the points awarded for the exam.	50 %
10.5. Seminar/lab activities	 learning and understanding of issues dealt with at course and seminar; correct logical and coherent application of the concepts learned 	Team Project –Supply chain management – case study Company X	50 % (40% written report; 10% presentation)

The grading policy (the computation of the final grade) will remain the same in the re-evaluation sessions.

10.6. Minimum performance standards

- Understanding key issues related to supply chain management
- Ability to apply specific supply chain tools and strategies

Date 19.04.2024

Course coordinator Lecturer Emanuel Emil Săvan, PhD Seminar coordinator Lecturer Emanuel Emil Săvan, PhD

Date of approval

Head of department Assoc prof. Marius Bota, PhD

22.05.2024