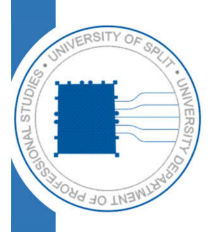
Course syllabus Sales and distribution



COURSE DETAILS		
Type of study programme	Undergraduate professional study programme- 18	0 ECTS
Study programme	BUSINESS TRADE	
Course title	Sales and distribution	
Course code	STP020	
ECTS (Number of credits allocated)	6	
Course status	Core	
Year of study	Second	
Course Web site	https://moodle.oss.unist.hr/course/view.php?id=243	
Total lesson hours per semester	Lectures	30
	Practicals	30
Prerequisite(s)	None	
Lecturer(s)	Mario Dadic, lecturer	

COURSE DESCRIPTION		
Course Objectives:	 • Introduction to basic concepts and know-how in the field of sales, distribution and logistics, • Understanding the key principles of organization and sales management, distribution and logistics, • Acquiring knowledge about modern forms and techniques of sales, distribution and logistics, • Application of the acquired theoretical knowledge and skills in practical problems from practice 	
Learning outcomes	1. Define core concepts in the area of sales, distribution and logistics,	
On successful	2. Identify the role of sales function in a company,	
completion of this	3. Explain the importance of managing a sales team,	
course, student should be able to:	4. Describe contemporary sales techniques and sales staff motivation methods,	
	5. Link the process of ordering, manipulating and delivering goods,	
	6. Classify distribution channel types and participants,	
	7. Compare different types of transportation,	
	8. Calculate performance metrics of the transport company	
Course content	Introduction to students with the basic structure of subjects and their obligations. Basic concepts. Connection and relationship of sales, distribution and logistics. Concept and sales tasks. Organization of sales. Forms of sale. Employee selection and motivation in the sales management system. Training sales staff. Improving sales functionality. The name and concept of business logistics. Place of distribution in the logistics system of the company. A brief overview of the development of business logistics and distribution. Conceptual definition of distribution. Distribution channels. Participants in the sales and distribution process. Distribution costs	
	Orders and delivery of goods. Warehousing, stock management and goods handling. Transportation as an element of logistics and distribution system. Combined transportation. Internal transportation. Costs and benchmarks in transport business. Market of transport services. International Logistics. New logistics strategies. Organization of logistics and distribution in the company.	

CONSTRUCTIVE ALIGNMENT – Learning outcomes, teaching and assessment methods

Alignment of students activities with learning outcomes

Activity	Student workload ECTS credits	Learning outcomes
Lectures	30 hours / 1 ECTS	1,2,3,4
Practicals	30 hours / 1 ECTS	1,2,3,4,5,6
Preparations for the mid-term exam	30 hours / 1 ECTS	1,2,3,5
Preparation and presentation of the seminar	30 hours / 1 ECTS	1,2,3,4,5,6,7,8
The analysis of business cases	15 hours / 0,5 ECTS	3,4,5,6
Self-study	40 hours / 1,3 ECTS	1,2,3,4,5,6,7,8
Office hours and final exam	5 hours / 0,2 ECTS	1,2,3,4
TOTAL:	180 hours / 6 ECTS	1,2,3,4,5,6,7,8

CONTINUOUS ASSESSMENT			
Continuous testing indicators	Performance A _i (%)	Grade ratio k _i (%)	
Class attendance and participation	70 - 100	5	
Seminar	50-100	15	
The first mid-term exam	50-100	40	
Second mid-term exam	50-100	40	

FINAL ASSESSMENT		
Indicators checks - final exam (first and second examination date)	Performance A _i (%)	Grade ratio k _i (%)
Practical exam (written)	50 - 100	75
Previous activities (Seminar and presence in the classroom)	50 - 100	25
Indicators checks - final exam (third and fourth examination date)	Performance A _i (%)	Grade ratio k _i (%)
Practical exam (written)	50 - 100	75
Previous activities (Seminar and presence in the classroom)	50 - 100	25

PERFORMANCE AND GRADE		
Percentage	Criteria	Grade

50% - 61%	basic criteria met	sufficient (2)
62% - 74%	average performance with some errors	good (3)
75% - 87%	above average performance with minor errors	very good (4)
88% - 100%	outstanding performance	outstanding (5)

ADDITIONAL INFORMATION

Teaching materials for students (scripts, exercise collections, examples of solved exercises), teaching record, detailed course syllabus, application of e-learning, current information and all other data are available by MOODLE system to all students.