

ЎЗБЕКИСТОН РЕСПУБЛИКАСИ ОЛИЙ ВА ЎРТА
МАХСУС ТАЪЛИМ ВАЗИРЛИГИ
ТОШКЕНТ АВТОМОБИЛЬ ЙЎЛЛАРИНИ ЛОЙИХАЛАШ,
ҚУРИШ ВА ЭКСПЛУАТАЦИЯСИ ИНСТИТУТИ

Саматов Гаффор Аллакулович



ЛОГИСТИКА



Тошкент-2020

Саматов Ғаффор Аллакулович

ЛОГИСТИКА

Такризчилар:

Қобулов Ж.Р.

Тошкент темир йўл муҳандислари институти
“Транспорт логистикаси ва сервис”
кафедраси мудири, т.ф.н., доцент

Сидиқназаров К.М.

Тошкент автомобиль йўллари лойиҳалаш,
қуриш ва эксплуатацияси институти
“Автомобиль транспорти эксплуатацияси”
кафедраси доценти.

Аннотация

Ушбу дарсликда логистиканинг асосий тушунчалари ва моҳияти, логистиканинг ривожланиш босқичлари, бизнесни ривожлантиришдаги ўрни, логистикада оқим жараёнлари, логистик функциялар. Логистик тизимларда ташиш жараёнлари ва уларни оптималлаштириш, захираларни бошқаришнинг замонавий концепциялари ўзаро узвийликда баён этилган. Логистика фаолиятини стратегияси ва институтчионал асослари ҳамда логистикада ахборот-коммуникацион тизимлар ва технологиялар дарсликда ўз ўрнини топган.

Аннотация

В данном учебнике в логической последовательности изложены основные понятия и сущность логистики, место логистики в развитии бизнеса, потоковых процессах в логистике, логистические функции, перевозочные процессы в логистической системе и их оптимизация, а также управление запасами.

В учебнике нашли отражение логистическая стратегия и институтчиональные основы логистики, информационно-коммуникационные системы и технологии.

Annotation

In this textbook, the basic concepts and essence of logistics, the place of logistics in business development, flow processes in logistics, logistics functions, transportation processes in the logistics system and their optimizations, as well as inventory management are described in a logical sequence. The textbook reflected the logistics strategy and institutional foundations of logistics, information and communication systems and technologies.

Content

INTRODUCTION.....	10
Topic 1.Conclusion and concept of Logistics	16
1.1.The basic concepts and essence of macro logical system.....	16
1.2.Historical changes of Logistics Development in business.....	23
1.3. Paradigm shift in logistics	39
1.4.History of Logistics in Uzbekistan.....	48
1.5. Trends and Prospects for Logistics and Supply Chain Management	63
1.6.Knowledge Management in Logistics and Supply Chain Management.....	65
1.7.Methodology and scientific base of Logistics.....	73
Topic 2.LOGISTICAL TRAINING PROCESS MANAGEMENT	80
2.1. Flow processes and Management in Logistics.....	80
2.2. Logistics as a flow control objective.....	92
2.3. Financial flow in Logistics	95
2.4.Information flow in Logistics.....	100
2.5. Operational logistics activities	106
2.6.The developers of logistic structures of logistic system	111
2.7. Logistics and Supply Chain Management processors	121
Topic 3. Supply logistics.....	133
3.1.The basic concepts,functions and tasks of supply chain.....	133
3.2. Strategic aspects of supply logistics.....	144
3.3.Supplier Management	161
3.4. Selecting Suppliers	181
3.5 Procurement Management	186
3.6. Information technology in maintenance	197
Topic 4. Module choice materials.....	208

4.1. Fundamentals of decision making.....	208
4.2. Selection of Logistic intermediaries using expert evaluation methods (One-criteria)	211
4.3. Selection of logistic brokers using multiple choice	225
Topic 5. Comparative logistics	234
5.1.The role of distribution logistics in the logistic system Basic functional areas of logistics.	234
5.2. Coordination of logistics and marketing activities	242
5.3.Distribution management	252
5.4.Logistic contents in the “Order management”	267
5.5. Forming logistics services and customer service management	273
Topic 6. Warehousing logistics	284
6.1.Basic functions and tasks of the warehouse. Classification of warehouse in the logistics system	284
6.2.Integrating functional areas of logistics	293
6.3. Warehousing logistics problems	294
6.4. Strategic objectives of warehousing logistics	299
6.5.Optimizing the logistics process in the warehouse	325
Topic 7. Transportation in logistics system	335
7.1. Logistic characteristics and infrastructure of transport types.	335
7.2. Transportation optimization solutions	345
7.3. Modern transportation technologies.....	359
7.4. Formation and operation of motor transport industry	368
7.5. Organizing of Transportation in delivery chairs	374
Section 8. Determining the optimum calculating of the order	388
8.1. Basic model of optimal load determination	388
8.2.Reserve costs associated with supply chains	398