CONTENTS

Chapter 1	MATERIAL STOCKS AND STREAMS - THE BASIC CATEGORIES OF LOGISTICS	5
	Control questions and tasks for independent work	1.
	References	14
	Recommended literature for chapter 1	18
Chapter 2.	INFORMATION AND FINANCIAL STREAMS	23
	Control questions and tasks for independent work	33
	References	33
	Recommended literature for chapter 2	38
Chapter 3.	STOCKS AND THEIR SPECIFIC PROPERTIES	47
	Control questions and tasks for independent work	56
	References	57
	Recommended literature for chapter 3	59
Chapter 4.	BASIC STOCKS MANAGEMENT SYSTEMS	63
	Control questions and tasks for independent work	78
	References.	79
	Recommended literature for chapter 4	80
Chapter 5.	ENSURING THE RELIABILITY OF SUPPLY CHAINS	84
	Control questions and tasks for independent work	95
	References.	96
	Recommended literature for chapter 5	97
Recommer	nded foreign literature and domestic literature in foreign languages	101
Recommer	nded literature in Russian	108

LBC 65.291.59 G83

Grigoriev M. N.

G83 Logistics: the fundamentals of science: textbook. Multipart edition in English. Volume VII. Methods of analysis in logistics management / M. N. Grigoriev, S. A. Uvarov. — SPb.: Publisher Saint-Petersburg State University of Economics, 2020. — 119 p.

ISBN 978-5-7310-4963-4

The textbook is prepared in accordance with the requirements of the state governmental educational standards of the third generation involved linier «Trading business», «Economics», «Management», profile «Logistics and supplychain management», «State and municipalize management», qualification — bachelor, master, and designed for study of the discipline «Fundamentals of logistics and supply chain management» the specialization and course «Bases of design of logistic systems».

The textbook is intended for bachelors of economic institutions and boards, undergraduates and graduate students, as well as and teachers, professionals and anyone studying the theory and practice of logistics and the supply chain management. The tutorial is highly recommended for foreign students, undergraduates and graduate students studying in Russian universities. In addition, the textbook can be used for refresher courses and in vocational training logistics, and other areas.

ББК 65.291.59

Referees: Head the transport logistics department of State University of sea and river fleet named after Admiral S. O. Makarov, Doctor of Economics, Professor E. A. Koroleva

Professor the logistics and supply chain management chair of St. Petersburg state economic University, Doctor of Economics,

Professor V. A. Parfenov

ISBN 978-5-7310-4963-4

© Grigoriev M. N., Uvarov S. A., 2020

© Publishing House of SPbSUE, 2020

CONTENTS

Chapter 1.	ANALYSIS FUNCTIONS IN LOGISTICS MANAGEMENT	4
	Control questions and tasks for independent work	15
	References	16
	Recommended literature for chapter 1	20
Chapter 2	THE METHOD ABC-ANALYSIS	25
	Control questions and tasks for independent work	30
	References	31
	Recommended literature for chapter 2	39
Chapter 3.	XYZ ANALYSIS METHOD	45
	Control questions and tasks for independent work	49
	References	50
	Recommended literature for chapter 3	56
Chapter 4.	GROUPING AND POSITIONING OF PRODUCTS	60
	Control questions and tasks for independent work	62
	References	63
	Recommended literature for chapter 4	68
Chapter 5.	ALGORITHM FOR DEVELOPING COMPANY'S INVENTORY MANAGEMENT POLICY	74
	Control questions and tasks for independent work	80
	References	81
	Recommended literature for chapter 5	84
Recomme	nded foreign literature and domestic literature in foreign languages	93
Recomme	nded literature in Russian	100