

Authors: N.A.Gumar, M.Ya.Imramziyeva, G.K.Zhanibekova,

Reviewers:

Almerekov N.A. - Professor, Doctor of economic science, Associate Professor of

Sakibayeva K.S. - PhD, Associate Professor Department of Management and mathematical economics Satbayev University

Markhayeva B.A. - Doctor of economic science, Associate Professor of Higher School of "Economics and Management" of Caspian University.

Training manual "Digital and financial innovations" / Gumar N.A., Imramziyeva M.Ya., Zhanibekova G.K.

Recommended for public publication by the Academic Board of Caspian University.

Ministry of Higher Education and Science of the Republic of Kazakhstan, Caspian University. - Shymkent: «ZhK Lesov» typography, 2024. - 260 p.:

ISBN 978-601-380-221-3

This training manual will help to understand the nature of digital and financial innovations, their impact on modern society and business, as well as to master the basic principles and methods of working with them. We will examine key aspects of digital and financial innovation, including the use of cryptocurrencies, blockchain technologies, Fintech, etc., their necessity, as well as methods and strategies for their implementation.

The training manual "Digital and financial innovations" is intended for students, researchers, professionals and people interested in the topic of digital and financial innovation, and anyone who aspires to succeed in modern business.

УДК 336.71 ББК 65.262.1 Г91

The training manual is issued within the framework of grant financing of scientific and (or) scientific-technical projects for 2022-2024 (Ministry of Education and Science of the Republic of Kazakhstan)-IRN AR14871750 "Digitalization as a basis for improving lending in commercial banks in the context of the development of innovative products and services".

ISBN 978-601-380-221-3

© N.A.Gumar, M.Ya.Imramziyeva, G.K.Zhanibekova. 2024 © «ZhK Lesov» typography, 2024

CONTENTS

| | APTER 1. BANK AS THE MAIN PARTICIPANT OF THE FINANCE | CIAL |
|-----|-------------------------------------------------------------------|-------|
| | RKET | |
| 1.1 | Historical development of banks and banking system | 6 |
| 1.2 | Significance of banks as an economic category | 12 |
| 1.3 | 1 1 | 22 |
| | Review questions | 25 |
| | Practical assignments | 25 |
| | Tests to prepare for Chapter 1 | 27 |
| | Recommended sources for studying chapter 1 | 28 |
| | APTER 2. SPECIFIC FEATURES OF INNOVATION PROCESSI | ES IN |
| TH | E ACTIVITIES OF SECOND-TIER BANKS | |
| 2.1 | Innovative processes in banks | 27 |
| 2.2 | Principles and features of digitalization in the banking system | 41 |
| 2.3 | Main technologies of digital finance | 50 |
| 2.4 | Digital technologies as a way to improve banking services | 53 |
| | Review questions | 63 |
| | Practical assignments | 63 |
| | Tests to prepare for chapter 2 | 64 |
| | Recommended sources for studying chapter 2 | 66 |
| CH | | KING |
| EC | OSYSTEMS | |
| 3.1 | Banking ecosystem - a new model for organizing banking activities | 67 |
| 3.2 | | 99 |
| 3.3 | Fintech and ecosystem approach to banking insurance | 107 |
| | Review questions | 111 |
| | Practical assignments | 112 |
| | Tests to prepare for Chapter 3 | 113 |
| | Recommended sources for studying chapter 3 | 115 |
| CH | APTER 4. DIGITAL TECHNOLOGIES IN THE COUNT | |
| | ONETARY SYSTEM | THE S |
| 4.1 | Organization, control and regulation of digital technologies | 116 |
| 4.2 | | |
| | domestic market | 119 |
| 4.3 | | 124 |
| 4.4 | | 127 |
| | Review questions | 135 |
| | Practical assignments | 135 |
| | Tests to prepare for Chapter 4 | 138 |
| | Recommended sources for studying chapter 4 | 140 |
| | Recommended sources for studying chapter 4 | 140 |

CHAPTER 5. DIGITALIZATION OF THE BANK'S CREDIT SERVICES

| 5.1 Structure and participants of the digital credit market | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| 5.1 Structure and participants of the digital credit market 5.2 Introduction of digital technologies into lending activities of banks 5.3 Crowdfunding - modern alternative lending | 141 |
| 5.5 Cion alama B | 145 |
| Review questions | 156 |
| Practical assignments | 158 |
| Tests to prepare for Chapter 5 | 159 |
| Recommended sources for studying Chapter 5 | 160 |
| CHAPTER 6. BANK CUSTOMER SERVICE CONCEPT IN | 162 |
| CONTEXT OF DIGITALIZATION OF THE ECONOMY | THE |
| 6.1 New model of digital banking | |
| 6.2 E-money: advantages and disadvantages | 163 |
| 6.3 Digital Tenge | 169 |
| 6.4 Omnichannel strategy of bank-customer interaction | 179 |
| Review questions | 183 |
| Practical assignments | 187 |
| Tests to prepare for chapter 6 | 187 |
| Recommended sources for studying chapter 6 | 189 |
| CHAPTER 7. THE PLACE OF DICITALIZATION | 191 |
| IMI ROVEMENT OF BANKING ACTIVITIES | THE |
| /.1 Economic impact of digitalization on the efficiency of head | |
| The impact of digitalization of banking activities on the profit | 192 |
| generation of the bank | |
| Review questions | 196 |
| Practical assignments | 197 |
| Tests to prepare for chapter 7 | 198 |
| Recommended sources for studying chapter 7 | 199 |
| CHAPTED & CLODAL EXPERIENCE | 201 |
| BANKING SERVICES EXPERIENCE IN DIGITALIZATION | OF |
| 8.1 Big data and artificial Intelligence | 202 |
| 8.2 Blockchain, cryptocurrencies and digital currencies | 202 |
| 8.3 Turkish banks and their place in the digitalization of banking services | 205 |
| 8.4 Features of digitalization of the German banking system | 217 |
| Review questions | 225 |
| Practical assignments | 236 |
| Tests to prepare for chapter 8 | 236 |
| Recommended covered 6 | 238 |
| Recommended sources for studying chapter 8 | 240 |
| TERMS AND DEFINITIONS | 241 |
| TERMS AND DEFINITIONS | 211 |
| LIST OF DEFENDANCE | 316 |
| LIST OF REFERENCES | |

«ZhK Lesov» typography
«ZhK Lesov» printed in typoraphy
Shymkent city, Kazybek bi 49
tel.: +7 (777) 919-17-37
baurjanl@mail.ru

Date signed for publication: 25.10.2024.

Format A5

Order №827

Distribution is 100 pieces