## GREEN AND BLUE ECONOMY ON THE THRESHOLD OF DIGITAL CHANGE

**Textbook** 

# Edited by Irina Tatomyr

Drohobych State Pedagogical University after Ivan Franko (Ukraine)

### Liubov Kvasnii

Precarpathian Institute named of M. Hrushevsky of Interregional Academy of Personnel Management (Ukraine)

eBook ISBN 978-80-88415-36-7

Print ISBN 978-80-88415-37-4

OKTAN PRINT PRAHA 2021

#### textbook

Recommended for publication by the Precarpathian Institute named of M. Hrushevsky of Interregional Academy of Personnel Management (Protocol №2 dated 17.09.2021)

The work was performed within the research topic of the Mykhailo Hrushevsky Precarpathian Institute «Ukraine in the context of world and national modernization processes of statehood and civil society: political, legal, economic, social, psychological and administrative aspects» (Registration number 0119U100492. Date of registration - February 12, 2019)

#### **Reviewers:**

**Levan Jakeli** Professor, Dean of the Faculty of Law of Batumi State University. Sh. Rustaveli (Georgia)

**Justyna Krzywkowska** Doctor of Law, assistant professor Department of Legal Theory and History Faculty of Law and Administration University of Warmia and Mazury in Olsztyn (Poland)

Yeliseyeva Oksana Doctor of Economics, Professor, Head of the Department of Statistics, Accounting and Economic Informatics of Dnipro National University named after Oles Honchar (Ukraine)

#### **Editors:**

Irina Tatomyr PhD in Economics, Associate Professor Liubov Kvasnii Ph.D in Economics, Associate Professor

**GREEN AND BLUE ECONOMY ON THE THRESHOLD OF DIGITAL CHANGE**: *textbook*; Edited by I. Tatomyr, L. Kvasnii. Praha: OKTAN PRINT, 2021, 324 p.

No part of this eBook may be reproduced or transmitted in any form or by any means, electronic, mechanical, recording, or otherwise, without written consent from the Publisher

The publication is assigned with a DOI number: https://doi.org/10.46489/gabeott-10

The paper version of the publication is the original version. The publication is available in electronic version on the website: https://www.oktanprint.cz/p/green-and-blue-economy

Passed for printing 27.09.2021 Circulation 50 copies Cover design: *Irina Tatomyr* 

eBook **ISBN 978-80-88415-36-7** Print **ISBN 978-80-88415-37-4** 

OKTAN PRINT s.r.o. 5. května 1323/9, Praha 4, 140 00 www.oktanprint.cz tel.: +420 770 626 166 jako svou 78. publikací Výdání první

© Copyright by OKTAN PRINT s.r.o., 2021

## **Contents**

I. PRINCIPLES OF DEVELOPMENT OF MODELS OF 6 «BLUE» AND «GREEN» ECONOMIES 1.1. Prerequisites for the development of the green economy model and 6 its basic postulates ..... Yulia Orlovska, Veronika Chala, Kristina Dryhola 1.2. The «blue economy» development features as a basis for «smart» 18 use of available resources..... Marta Dmytryshyn, Tetyana Goran II. HUMAN RESOURCES MANAGEMENT IN THE GREEN 30 **ECONOMY** 2.1. Features of human resources policy in the «green» economic 30 model.... Olha Doronina 2.2. Development of the labor market in a green economy...... 35 Maryna Naumova 2.3. Human resources intellectual assets and digital skills in a green economy and industry 4.0..... 43 Andrii Karpenko 2.4. Benefits of green jobs for employment and employees..... 52 Nataliia Bieliaieva III. EDUCATION FOR SUSTAINABLE DEVELOPMENT 64 3.1. Online education for sustainable development...... 64 Marta Dmytryshyn, Tetyana Goran 3.2. Advanced education as a basis for the transition to sustainable models: production and consumption..... 74 Marta Dmytryshyn, Tetyana Goran 3.3. The main state policy directions to implementing the education

system for sustainable development .....

3.4. State policy foreign experience on the implementation of the

Marta Dmytryshyn, Tetyana Goran

82

## textbook

	education system for sustainable development	101
	IV. GREEN SCENARIOS OF DIGITALIZATION OF	112
11	AGRICULTURE	110
4.1.	E	112
4.2.	Olha Shulha The velve of artificial intelligence in plant breading	117
	The value of artificial intelligence in plant breeding	11,
4.3.	New ways to grow food without land and sun	121
	Olha Shulha	12
4.4.	New models of yield forecasting and data analysis	125
	Olha Shulha	12,
4.5.		129
	Serhii Petrukha, Nina Petrukha, Nataliia Alekseienko	12,
	V. «BLUE», «GREEN» AND DIGITAL TRANSFORMATION OF THE TRANSPORT SYSTEM	153
5.1.	Innovation development in transport infrastructure	153
	Oksana Dmytriieva, Inna Shevchenko, Illia Dmytriiev, Yaroslava	
	Levchenko	
5.2.	1 2	
	environmental friendliness	164
	Oksana Dmytriieva, Inna Shevchenko, Illia Dmytriiev, Yaroslava	
	Levchenko	
5.3.	1 3	176
	Oksana Dmytriieva, Inna Shevchenko, Illia Dmytriiev, Yaroslava	
5 A	Levchenko	
5.4.	Innovative transformation of the transport system: vector of logistics	181
	Oksana Dmytriieva, Inna Shevchenko, Illia Dmytriiev, Yaroslava	10.
	Levchenko	
5.5.		
	development of the national transport and logistics system in	
	Ukraine	188
	Henryk Dzwigol, Aleksy Kwilinski, Nataliia Trushkina	100
5.6.	Green investments as a tool for financial support of the regional	
	transport and logistics system	205
	Nataliia Trushkina, Olena Krylova, Olena Serhieieva	200
	VI. THE ROLE OF DIGITAL TOOLS IN COMBATING	219
	NEW CHALLENGES OF NATURE	
6.1.	E	219
	Olha Pizhuk, Iryna Mynchynska	
6.2.	The role of digital technologies in addressing climate neutrality	23

#### textbook

#### Olha Pizhuk, Iryna Mynchynska VII. FEATURES OF THE IMPLEMENTATION OF 252 DIGITAL TECHNOLOGIES IN ECOTOURISM 7.1. Digital services in ecotourism..... 252 Hanna Zhosan, Liudmyla Aleshchenko 7.2. The experience of countries in the digitalization of the tourism industry..... 264 Hanna Zhosan, Liudmyla Aleshchenko VIII. PROSPECTS FOR THE DEVELOPMENT OF 280 «GREEN» AND «BLUE» BUSINESS 8.1. Digital Technologies Take Effect on «Green Business» Progress.... 280 Halyna Synytsyna, Olena Fylypenko 8.2. International scenarios for forecasting the development of a green economy in the blue world: management aspect..... 292 Liubov Kvasnii, Oksana Soltysyk, Svitlana Senyshyn, Olena Orlova, Yurii Shulzhyk 8.3. Global eco-strategies of manufacturing companies..... 300 Vira Sabadash 8.4. Investing in the development and implementation of «clean» technologies ..... 312 Olha Misechko, Khrystuna Podvirna