

The background of the left side of the image is a chalkboard with faint, hand-drawn mathematical equations and numbers in white chalk. Visible equations include  $B = X^2$ ,  $1083 \cdot A$ , and a list of numbers 33, 34, 35. In the foreground, there is a stack of several open and closed books, with the pages of the open books fanned out.

# **SCIENTIFIC PROGRAMM**

**World Academic Forum on  
Transformative Education  
and Digital Shifts**

**Seattle, USA**

**August 30th, 2025**

# World Academic Forum on Transformative Education and Digital Shifts (Seattle, USA)

**Editor-in-chief**  
Natalya Krasnova  
Scientific Community-based  
organization "Professional Science"  
Nizhny Novgorod, Beketova 53

**Co- editor-in-chief**  
Yuliya Kanaeva  
Scientific Community-based  
organization "Professional Science"  
Nizhny Novgorod, Beketova 53

**Publishing**  
Smashwords. Inc.  
USA, Los Gatos (CA) 15951  
Gatos Blvd., Suite 16 Los Gatos,  
CA  
95032

## EDITORIAL BOARD

<b>Krasnova Natalya</b>	PhD, Editor-in-chief	Scientific Community-based organization "Professional Science"
<b>Petkova Yekaterina —</b>	Ph.D (Medicine), Associate Professor, Teacher	Medical University Plovdiv (Bulgaria)
<b>Isintaev Takabay Isintayuly</b>	Candidate of Technical Sciences, Associate Professor, Associate Professor of "Machine Building"	Kostanay State University named after A. Baytursynov, Kostanay (Kazakhstan)
<b>Muhammadeeva Raila Minibulatovna</b>	candidate of technical sciences, associate professor, associate professor	Kokshetau University Abai Myrzahmetov, Kokshetau (Kazakhstan)
<b>Papanov Stoyan Iliev</b>	Ph.D (Pharmacy), chief assistant, teacher	Medical University Plovdiv (Bulgaria)
<b>Ibraeva Lyazat Kataevna</b>	Doctor of medical sciences, associate professor	National Center for Hygiene of Work and Occupational Diseases, Karaganda (Kazakhstan)

Editorial Office: Professional Science Nizhny Novgorod, Beketova 53, mail@scipro.ru

Publishing Office: Smashwords. Inc. USA, Los Gatos (CA) 15951 Gatos Blvd., Suite 16 Los Gatos, CA 95032

## Scientific Program

<b>13:00 – 13:30</b>	<b>Registrations</b>
<b>13:30 – 14:30</b>	<b>Opening Ceremony Introduction</b>
<b>14:30 – 18:00</b>	<b>General Conference Schedule</b>

---

## CONFERENCE PARTICIPANTS

---

<b>Martyniuk Daria Danilovna</b> 4th year undergraduate student St. Petersburg State University industrial technologies and design Scientific adviser: <b>Savitskaya Veronika Yurievna</b> Associate Professor of the Department of Brand Communications St. Petersburg State University industrial technologies and design	Innovative startups in mobile applications: new approaches to promotion and communication with younger consumers
<b>Naboka Anastasia Vasilievna,</b> Mathematics teacher, Municipal budgetary educational institution «Secondary school №16» Novy Urengoy	Developing high school students, spatial thinking through 3D modeling in an interactive geometric medium

**World Academic Forum on Transformative Education  
and Digital Shifts (Seattle, USA)**

August 30th, 2025

**SECTION 1. EDUCATIONAL POLICY AND DIGITAL  
TRANSFORMATION**

1. MARTYNIUK D.D. INNOVATIVE STARTUPS IN MOBILE APPLICATIONS: NEW APPROACHES TO PROMOTION AND COMMUNICATION WITH YOUNGER CONSUMERS

**SECTION 2. INNOVATIONS IN PEDAGOGY AND  
TEACHING PRACTICES**

2. NABOKA A.V. DEVELOPING HIGH SCHOOL STUDENTS, SPATIAL THINKING THROUGH 3D MODELING IN AN INTERACTIVE GEOMETRIC MEDIUM

## This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There is no handwriting or other markings on the paper.