

# CONTENTS

INTRODUCTION .....	1
<b>CHAPTER 1</b>	
<b>THE ROLE AND PLACE OF SOME SMART TECHNOLOGIES FOR TRAINING OF STUDENTS IN PHYSICS AND TECHNOLOGY .....</b>	<b>5</b>
1.1. Artificial Intelligence Is A Trend In STEM Education (Zhelyazka Raykova, Janka Raganova) .....	6
1.2. "Augmented reality" Technology In Education (Diana Stoyanova)....	32
1.3. Remote Laboratories (Janka Raganova, Miriam Spodniakova Pfefferova, Martin Hruska, Zhelyazka Raykova) .....	46
1.4. Hybrid And Blended Learning (Zhelyazka Raykova).....	51
1.5. The flipped classroom (Zhelyazka Raykova and Galin Tsokov).....	54
<b>CHAPTER 2</b>	
<b>CLOUD TECHNOLOGIES IN EDUCATION IN PANDEMIC AND POST-PANDEMIC TIME .....</b>	<b>61</b>
2.1. Cloud technologies in education (Stefan Stoyanov).....	61
2.2. Advantages And Disadvantages Of Using Moodle As A Learning Management System In Teaching Activities (Ion Buligiu, Cristian Marius Etegan) .....	64
2.3. Using the Google Classroom Platform In Teaching Activities During The Pandemic Time (Silviu Constantin Sararu).....	70
2.4. Zoom - Video Conferencing Platform - Another Tool In Education During The Pandemic Crisis (Iulian Petrisor, Mihaela Tinca Udristioiu).....	78
2.5. The Use Of The Microsoft Teams Platform In Education (Miriam Spodniakova Pfefferova, Martin Hruska).....	91
2.6. DIPSEIL system at Plovdiv University (Diana Stoyanova).....	95

## Contents

<b>CHAPTER 3</b>	
THE ROLE OF INTEGRATIVE APPROACH IN THE TEACHING AND LEARNING OF STUDENTS IN STEM SPECIALTIES AT THE UNIVERSITIES .....	97
3.1. Forms Of Integration And Ways To Implement The Integrative Approach In Education (Zhelyazka Raykova) .....	99
3.2. Integrative Trends In The Education of STEM Students At The Four Universities Participating In The Project (Zhelyazka Raykova, Mihaela Tinca Udristioiu, Ece Yilmaz, Janka Raganova, Yunus Çelik, Hasan Yildizhan) .....	103
<b>CHAPTER 4</b>	
STUDENTS' INVOLVEMENT IN RESEARCH.....	121
4.1. Always An up-to-date Approach To Training Future Engineers And Scientists (Ece Yilmaz, Hasan Yildizhan, Zhelyazka Raykova) .....	121
CONCLUSIONS .....	131