XI International Conference on Aerospace Education and Staffing for High-Tech Enterprises (AESHE 2021)

SHS Web of Conferences Volume 137 (2022)

Alushta, Crimea 21 – 26 September 2021

Editors:

Dmitriy A. Kozorez Shuai Yong Vladimir T. Kalugin Natalia S. Severina

ISBN: 978-1-7138-4840-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details: http://creativecommons.org/licenses/by/4.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences 17, Avenue du Hoggar Parc d'Activité de Courtabœuf BP 112 F-91944 Les Ulis Cedex A France

Phone: +33 (0) 1 69 18 75 75 Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Programs Using the Competence-Based Approach	1
Anamova Rushana, Bykov Leonid, Kozorez Dmitri	
Distance Learning in a Pandemic: The Experience of Sociological Monitoring of Students in Russia and Kazakhstan	11
Dautova Tanzilya, Frolova Irina, Khristodulo Olga, Rezvushkina Tatiana	
Problems of the University Teaching Transition to E-Learning	20
Education of Students for the Staffing of High-Tech Industries at the GDD Department at Novosibirsk State Technical University	28
Guskov Anatoly, Milevsky Konstantin, Balagansky Igor, Vinogradov Alexey	
Implementation of Artificial Intelligence Development Strategy in the Russian Federation in the Educational Programs of Aerospace Engineering Training of Bauman Moscow State Technical University	32
Kalugin Vladimir, Lutsenko Alexander, Romanova Irina, Xu Yongjian	32
Development of Teaching Programs of Artificial Intelligence Methods in Aerospace Education	39
Analysis of the Impact of the Introduced Restrictions Caused by the New COVID-19 Infection in the Field of Education on the Results of the Unified State Exam in Various Constituent Entities of the Russian Federation	47
Konstantinov Ilia, Zhuleva Anna, Shavelkin Denis	
Methodology for Identifying the Effective Proportion of Educational Activities for the Purpose of Conducting Distance Learning Without Losing the Quality of the Educational Process	53
The Analysis of Foreign Countries Experience in Information Technologies Application in Higher Education	59
Kotliarenko Iuliia, Kolesnichenko Alvina	
Student Character Building Activities as a Component of Higher Education Primary Educational	
Program	71
Providing Personnel for Enterprises of High-Tech Industries of the Russian Federation in the Field	
of Artificial Intelligence	79
Methodological Approach to the Implementation of a "2+2+2" Higher Education Model at a Technical University	85
Kozorez Dmitriy, Sledkov Iurii, Korneenkova Anna, Toporova Maria, Rumakina Alena, Pushkareva Maria, Zhou Weixing	
Experiences in Engineering Design Training at Samara University	96

On the Main Approaches to Creating Conditions for Training Personnel with Higher Education on an Interdisciplinary Basis	103
Kushchev Nikolai	
Features of Training of Marine Ship Radio Specialists	110
Talent Cultivation Method of Aerospace Manufacturing Engineering Incorporating New Aerospace Technology	116
On Training Personnel for the Interregional Research and Manufacturing Cluster of Aviation Industry Enterprises	127
Career Guidance for the Prospective Students of KNRTU–KAI	134
Methods of Adaptation of First-Year Students in Higher Education Institution, as a Basis for Involvement in Academic and Student Life at an Early Stage of Education	141
Scientific Schools of Universities and Character-Building Work	150
Axiological Approach in the University's Transformation Based on the Use of Digital and Remote Educational Technologies in Pandemic and Normal Conditions	157
Professional Precedent Texts in Teaching English for Aerospace Engineers	166
Methodology for the Formation of an Individual Approach in the Training of Targeted Highly Qualified Specialists at the Request of the Aviation Industry	172
Virtual Simulators Application in the Foreign Language Studying as the Factor of Students Motivating	178
Shefieva Elmira, Simonova Oksana, Bessarabova Olga	
The Effectiveness of the Augmented Reality Application in Foreign Language Teaching in Higher School	186
Scientific and Educational Practice-Oriented Complex for Training Specialists in End-To-End Technologies of Space Remote Sensing of the Earth	196
Soijer victor, Salmin vaaim, Anshakov Gennaaty, Tkachenko Ivan, Sajronov Sergey, Ivanushkin Maksim, Krestina Anastasiia	
On the Problem of Motivation of Technical University Students in the Case of Group Implementation of an Interdisciplinary Term Project	205
Vlasova Elena, Popov Vladimir, Pugachev Oleg	
Professional and Public Accreditation for Professional Educational Programs in the Field of Rocket Engineering and Space Activities in Omsk State Technical University	213