

CONTENTS

<i>Hryhorii Pustovit , Serhii Petrenko</i>	
Formation of ICT Competences Future Teacher of Computer Science in the Elementary School Via Delphi System	7
<i>Alexsander Spivakovsky, Lyudmila Alferova</i>	
Interpretation of Assessment Results of Teacher's Activity Quality Obtained Through Information Service KSUfeedback Functioning	20
<i>Irina Fedosova, Olena Piatykop</i>	
Improving Career Counseling Students on the Basis of the Analysis of the Curriculum Areas of Training it-Specialists Faculty of Information Technology PSTU	42
<i>Vladimir Kukharenko</i>	
System Approach to the Blended Learning	53
<i>Taras Kobylnyk</i>	
Using the Web-Services Wolfram Alpha to Solve Problems in Probability Theory	68
<i>Oleksii Voronkin</i>	
The Perspectives of Information and Communication Technology of Education of Students in Higher Educational Institutions of Ukraine	81
<i>Olga Gnedkova, Vadim Lukutin</i>	
Design Model of Mobile Learning in Distance Learning sysTem "Kherson Virtual University	107
<i>Olena Holovnya</i>	
criteria for selecting virtualization software in teaching unix-like operating systems	119
<i>Petro Grabovskiy</i>	
The Criteria, Indexes and Levels of Teacher's of Natural and Mathematics Subjects Information Competence Development	135
<i>Ulyana Kogut</i>	
Experimental Study of the System Maxima Efficiency as a Tool for Operations Research Training of Computer Science Bachelors	148
<i>U. Lyashenko</i>	
information technologies in the process of training maritime specialists	160
<i>Iryna Pichugina</i>	
Modern State of Application of Information and Communication Technologies for Self-Education and Self-Development for Adult Personality	173
<i>Information About Authors</i>	195
<i>Summary</i>	198