Table of Contents

Anatolii Biliuk, Olena Diachynska
THE APPLIED ORIENTATION OF THE PHYSICS COURSE AS AN EFFECTIVE TOOL FOR FORMING THE PROFESSIONAL COMPETENCE MODEL OF FUTURE TECHNOLOGICAL ENGINEERS
Oksana Voloshyna
METHODS OF FORMATION OF INFORMATION AND COMMUNICATIVE COMPETENCE OF STUDENTS OF HIGHER EDUCATION INSTITUTIONS BASED ON THE USE OF EDUCATIONAL RESOURCES IN CRISIS SITUATIONS
Olena Dzhedzhula
MODERN APPROACHES TO DESIGNING CONTENT EDUCATION IN CRISIS SITUATIONS. 102
Viktor Dzis, Olena Diachynska
THE USE OF COMPUTER-INTEGRATED TECHNOLOGIES IN THE PROCESS OF TEACHING PHYSICS
Viktor Dubchak, Elvira Manzhos
THEORETICAL AND PRACTICAL STUDIES OF EFFECTIVE PHYSICAL AND MATHEMATICAL MODELS OF DESIGNING EDUCATIONAL RESOURCES IN AGRARIAN INSTITUTIONS OF HIGHER EDUCATION
Elena Levchuk, Natalia Havryliuk
FUTURE AGRARIANS' PROFESSIONAL-INNOVATIVE COMPETENCE AORMATION OF A MATHEMATICAL COMPONENT IN CRISIS CONDITIONS
Lyudmila Novitska
DISTANCE LEARNING OF MATHEMATICS FOR AGRICULTURAL HIGHER EDUCATION NIGHT LITTLE STUDENTS DURING MARTIAL LAW 275
INSTITUTIONS STUDENTS DURING MARTIAL LAW