

## **EDUCATIONAL PROGRAMME PASPORT**

## • 6B01508 – Informatics in English

AIM OF THE EDUCATIONAL PROGRAMME	Training of a competitive informatics teacher with knowledge of the English, with high social and civic responsibility, able to carry out professional activities: digitalization of education; organization of training in informatics and ICT at the modern scientific and
	methodological level; education of the student's personality and the formation of systematized knowledge in the field of informatics using content and language integrated learning.
AREA OF PROFESSIONAL ACTIVITY	Educational: broadcasts educational information, teaches how to independently acquire knowledge; Upbringing: introduces students to the system of social values; Methodical: provides methodological support for the educational process;
	Research: studies the level of mastering by students of the content of education, explores the educational environment; Social and communicative: interacts with the professional community and with all stakeholders in education.

LEARNING OUTCOMES (LO)	LO1 – understands the theoretical foundations and methodological approaches of the modern history of Kazakhstan and philosophy, independently analyze economic data and processes, the main modern historical events of the social and economic, political and cultural development of the Republic of Kazakhstan at the present stage and plan his future, understanding and observing the principles and supporting the culture of academic honesty;
l .	

LEARNING	LO2 – uses the target language to solve the problems of
OUTCOMES (LO)	interpersonal and intercultural interaction, owns the method of critical analysis and academic writing, uses
	digital technologies in independent studying of the
	state, Russian and foreign languages and the principles
	of the content and language integrated learning
	approach;
	LO3 – applies mathematical knowledge and methods to solve practice-oriented problems, analyze numerical
	data; possesses a set of basic skills of independent
	problem solving in the field of mathematical
	foundations of computer calculations;

LEARNING OUTCOMES (LO)	LO4 – solves standard tasks of professional activity using digital technologies, interactive applications (network, mobile, cloud), taking into account the requirements of information security, has the skills to independently continue further education; LO5 – critically analyzes patterns and creates on their basis computer models of information, physical, biological and economic objects and processes, for their visualization and conducting research work;
	their visualization and conducting research work;

LEARNING	LO6 – has a general understanding of the theory of
OUTCOMES (LO)	computer graphics and the construction of a system
	programming language; owns the history and
	development trends of computer technology,
	architecture of computer systems, principles of
	construction and operation of computer networks and
	systems, basic methods of data design and database
	development;
	LO7 – applies modern means of assessing learning
	outcomes, the peculiarities of teaching informatics and
	ICT in the updated content of education; methods
	related to research and project activities of students,
	and other innovative teaching methods;

LEARNING OUTCOMES (LO)	LO8 – works in instrumental environments of basic programming languages; uses professionally oriented software tools and integrated environments for the development of web and mobile applications; builds information and computer models of objects, phenomena, systems, including 3D; LO9 – analyzes the strengths of scientific communication, critically evaluates the current state of knowledge and experience, develops, implements and improves a plan for acquiring new knowledge and skills for specific professional goals; works in collaboration with colleagues to improve the learning process of
	with colleagues to improve the learning process of informatics.