Criteria for assessing the results of student learning discipline "First Aid" on a ten-point scale in the Simulation and Attestation Center of higher education

Mark	Assessment indicators
in points	
10 (ten)	systematized, deep and complete knowledge of all
points,	sections of the curriculum of a higher education institution in
credited	academic discipline, as well as in basic issues that go beyond its
	borders;
	precise use of scientific terminology, competent, logically
	correct presentation of the answer to questions;
	impeccable knowledge of the tools of academic discipline,
	the ability to effectively use it in the formulation and solution of
	scientific and professional problems;
	expressed ability to independently and creatively solve
	complex problems in a non-standard situation;
	full and deep mastering of the basic and additional
	literature on the studied academic discipline;
	the ability to navigate freely in theories, concepts and
	directions in the studied academic discipline and give them an
	analytical assessment, use the scientific achievements of other disciplines;
	creative independent work in practical classes, active
	creative participation in group discussions, a high level of
	culture of task performance.
9 (nine)	systematic, deep and complete knowledge of all sections
points,	of the curriculum of a higher education institution in a discipline;
credited	precise use of scientific terminology, competent, logically
	correct presentation of the answer to questions;
	possession of the tools of the discipline, the ability to
	effectively use it in the formulation and solution of scientific and
	professional problems;
	the ability to independently and creatively solve complex
	problems in a non-standard situation within the framework of
	the curriculum of the institution of higher education in academic
	discipline;
	full assimilation of the basic and additional literature recommended by the curriculum of the institution of higher
	education in academic discipline;
	the ability to navigate theories, concepts and directions in
	the studied discipline and give them an analytical assessment;
	systematic, active independent work in practical classes,
	creative participation in group discussions, a high level of
	culture of task performance.
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8 (eight) points, credited

systematic, deep and complete knowledge of all sections of the curriculum of a higher education institution in a discipline in the volume of a curriculum of a higher education institution in a discipline;

the use of scientific terminology (including in a foreign language), a competent, logically correct presentation of the answer to questions, the ability to draw informed conclusions and generalizations;

knowledge of the tools of the discipline (methods of complex analysis, information technology techniques), the ability to use it in the formulation and solution of scientific and professional problems;

the ability to independently solve complex problems in the framework of the curriculum of higher education institutions in academic discipline;

mastering of the basic and additional literature recommended by the curriculum of the institution of higher education in academic discipline;

the ability to navigate theories, concepts and directions in the studied discipline and give them an analytical assessment;

active independent work in practical classes, systematic participation in group discussions, a high level of culture of task performance.

7 (seven) points, credited

systematic, deep and complete knowledge of all sections of the curriculum of a higher education institution in a discipline;

the use of scientific terminology (including in a foreign language), a competent, logically correct presentation of the answer to questions, the ability to draw informed conclusions and generalizations;

possession of the tools of the discipline, the ability to use it in the formulation and solution of scientific and professional problems;

fluency in typical solutions within the framework of the curriculum of a higher education institution in a discipline;

mastering of the basic and additional literature recommended by the curriculum of the institution of higher education in academic discipline;

the ability to navigate the basic theories, concepts and directions in the studied academic discipline and give them an analytical assessment;

independent work in practical classes, participation in group discussions, a high level of culture of task performance.

6 (six) points, credited

sufficiently complete and systematized knowledge in the volume of the curriculum of higher education institutions in academic discipline;

the use of the necessary scientific terminology, competent, logically correct presentation of the answer to questions, the ability to make generalizations and reasonable conclusions;

possession of the tools of academic discipline, the ability to use it in solving educational and professional problems;

the ability to independently apply standard solutions in the framework of the curriculum of the institution of higher education in academic discipline;

mastering the basic literature recommended by the curriculum of a higher education institution in academic discipline;

the ability to navigate the basic theories, concepts and directions in the studied discipline and give them a comparative assessment;

active independent work in practical classes, periodic participation in group discussions, a high level of culture of task performance

5 (five) points, credited

sufficient knowledge in the volume of the curriculum of the institution of higher education in academic discipline;

the use of scientific terminology, competent, logically correct presentation of the answer to questions, the ability to draw conclusions;

possession of the tools of academic discipline, the ability to use it in solving educational and professional problems;

the ability to independently apply standard solutions in the framework of the curriculum of the institution of higher education in academic discipline;

mastering the basic literature recommended by the curriculum of a higher education institution in academic discipline;

the ability to navigate the basic theories, concepts and directions in the studied discipline and give them a comparative assessment:

independent work in practical classes, fragmentary participation in group discussions, an adequate level of task execution culture.

4 (for) points, credited

sufficient knowledge in the framework of the educational standard of higher education;

mastering the basic literature recommended by the curriculum of a higher education institution in academic discipline;

the use of scientific terminology, a logical presentation of the answer to questions, the ability to draw conclusions without significant errors;

	possession of the tools of the discipline, the ability to use
	it in solving standard (typical) problems;
	ability under the guidance of a teacher to solve standard
	(typical) problems;
	the ability to navigate in the main theories, concepts and
	directions in the studied discipline and give them an assessment;
	work under the guidance of a teacher in practical classes,
	the acceptable level of culture of task performance.
3 (three)	insufficiently complete amount of knowledge in the
points,	framework of the educational standard of higher education;
credited	knowledge of a part of the basic literature recommended
	by the curriculum of a higher education institution in academic
	discipline;
	use of scientific terminology, statement of the answer to
	questions with significant, logical errors;
	poor command of the discipline, incompetence in solving
	standard (typical) problems;
	inability to navigate the basic theories, concepts and
	directions of the studied academic discipline;
	passivity in practical studies, a low level of task
	performance culture.
2 (two) points,	fragmented knowledge in the framework of the
not counted	educational standard of higher education;
	knowledge of individual literary sources recommended by
	the curriculum of a higher education institution in a discipline;
	inability to use the scientific terminology of the discipline,
	the presence of gross, logical errors in the answer;
	passivity in practical studies, a low level of task
	performance culture.
1 (one) point,	lack of knowledge and (competencies) in the framework
not counted	of the educational standard of higher education, refusal to
	answer, failure to attend certification without a valid reason.

Approved by Session Simulation and Attestation Center of higher education August 30, 2024, protocol No. 1.

Head of Simulation and Attestation Center of higher education Alexander of the second second

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