Criteria for evaluation of the knowledge on "Communication in medicine"

The level of	Criteria
knowledge	
(score)	
10	 Systematized, deep and comprehensive knowledge of all areas of the program of the discipline "Communication in medicine" as well as on the major issues that go beyond its limits; Accurate use of scientific terminology, logical presentation of correct answers to questions; Expressed ability to solve independently complex problems in unfamiliar or risk situation; Using information from popular scientific and reference literature; A creative individual work at practical classes, active participation in group discussions, a high level of task performing.
9	 Full, strong, deep and informed knowledge of educational material; Accurate use of scientific terminology, logical presentation of correct answers to questions; Ability to solve independently complex problems in unfamiliar or risk situation; Ability to use information from popular scientific and reference literature; Strong orientation in basic theories, concepts and directions of the discipline "Communication in medicine" and give them a critical evaluation; A creative individual work at practical classes, active participation in group discussions, a high level of task performing.
8	 Systematized, deep and informed knowledge of educational material; Accurate use of scientific terminology, logical presentation of correct answers to questions; Ability to solve independently complex problems in unfamiliar or risk situation; Ability to use information from popular scientific and reference literature; Ability to orient in basic theories, concepts and directions of the discipline "Communication in medicine" and give them a critical evaluation; Active individual work at practical classes, systematic participation in group discussions.
7	 Full, strong and informed knowledge of educational material; Using of scientific terminology, giving logically correct statements and answers on topic; Ability to work with basic and additional literature on subject; Ability to orient in basic theories, concepts and directions of the discipline "Communication in medicine" and give them a critical

	evaluation;
	- Individual work at practical classes, systematic participation in group discussions.
6	 Full knowledge and conscious reproduction of educational material; Using of scientific terminology, giving logically correct statements and answers on topic; Ability to work with basic and additional literature on subject; Ability to orient in basic theories, concepts and directions of the discipline; Individual work at classes, systematic participation in group discussions.
5	 Conscious reproduction of educational material; Orientation in basic material on the subject; Using of scientific terminology, logical presentation of answers to topic, the ability to draw conclusions; Ability to orient in basic theories and give them comparative evaluation; Ability to apply own standard solutions within the framework of educational material.
4	 Fragmantary reproduction of educational material: Orientation in basic literature; Using of scientific terminology, logical presentation of answers to questions, the ability to draw conclusions without significant errors; Ability to solve standard problem under teacher's supervision.
3	 Student's answer the questions without understanding the links between its component parts; Fragmentary reproduction of educational material; Using of scientific terminology, answering questions, drawing conclusions with significant errors; Inability to orient in basic theories and give them evaluation; Poor individual and group work.
2	 Significant difficulties in reproduction of material. No answers to leading questions from the teacher.
1	- Refusal to answer.