

**Criteria for assessing the results of educational activities of students
at the educational institution "Belarusian State Medical University"
in the discipline " Radiation diagnostics and radiation therapy " on
a ten-point scale**

№ п/п	Mark	Criteria
1	10 (ten) points, passed	<p>systematized, deep and complete knowledge of all sections of the curriculum in the academic discipline "Radiation diagnostics and radiation therapy", as well as on basic issues beyond its scope; accurate use of scientific terminology (including in a foreign language), competent, logically correct presentation of answers to questions, the ability to make reasonable conclusions and generalizations;</p> <p>impeccable mastery of practical skills in the academic discipline: the ability to justify indications and contraindications for radiation research methods, competently draw up a research protocol, demonstrate anatomical formations in images, solve situational problems,</p> <p>expressed ability to independently and creatively solve complex problems in non-standard situations;</p> <p>complete and in-depth assimilation of basic and additional literature on the academic discipline being studied;</p> <p>creative independent work in practical classes, active participation in the work of the student scientific circle of the department,</p> <p>high level of task performance culture</p>
2	9 (nine) points, passed	<p>systematized, deep and complete knowledge of all sections of the curriculum in the academic discipline "Radiation diagnostics and radiation therapy", accurate use of scientific terminology (including in a foreign language), competent, logically correct presentation of answers to questions;</p> <p>possession of practical skills in the academic discipline: the ability to substantiate indications and contraindications for radiation research methods, competently draw up a research protocol, demonstrate anatomical formations in images, solve situational problems;</p> <p>the ability to independently and creatively solve complex problems in non-standard situations;</p> <p>complete assimilation of basic and additional literature recommended by the curriculum for the academic discipline,</p> <p>systematic, active independent work in practical classes, creative participation in group discussions,</p> <p>high level of task performance culture</p>

3	8 (eight) points, passed	<p>systematized, deep and complete knowledge of all sections of the curriculum in the academic discipline "Radiation diagnostics and radiation therapy", accurate use of scientific terminology (including in a foreign language), competent, logically correct presentation of answers to questions;</p> <p>possession of practical skills in the academic discipline: the ability to substantiate indications and contraindications for radiation research methods, competently draw up a research protocol, demonstrate anatomical formations in images, solve situational problems;</p> <p>ability to independently solve complex problems in a standard situation;</p> <p>complete assimilation of basic and additional literature recommended by the curriculum for the academic discipline, active independent work in practical classes, creative participation in group discussions, high level of culture in completing tasks</p>
4	7 (seven) points, passed	<p>systematized, deep and complete knowledge of all sections of the curriculum in the academic discipline "Radiation diagnostics and radiation therapy", the use of scientific terminology (including in a foreign language), competent, logically correct presentation of answers to questions;</p> <p>possession of practical skills in the academic discipline: the ability to substantiate indications and contraindications for radiological research methods, competently draw up a research protocol, demonstrate anatomical formations in images;</p> <p>fluency in standard solutions to situational problems;</p> <p>mastering basic and additional literature recommended by the curriculum for the academic discipline, active independent work in practical classes, participation in group discussions, high level of culture in completing tasks</p>
5	6 (six) points, passed	<p>sufficiently complete and systematized knowledge of all sections of the curriculum in the academic discipline "Radiation diagnostics and radiation therapy", the use of the necessary scientific terminology, competent, logically correct presentation of answers to questions;</p> <p>possession of practical skills in the academic discipline: the ability to substantiate indications and contraindications for radiological research methods, competently draw up a research protocol, demonstrate anatomical formations in images;</p> <p>ability to independently solve typical situational problems;</p> <p>mastering the basic literature recommended by the curriculum for the academic discipline, active independent work in practical classes, periodic participation in group discussions, high level of culture in completing tasks</p>

6	5 (five) points, passed	<p>sufficient knowledge in the scope of the curriculum in the academic discipline “Radiation diagnostics and radiation therapy”,</p> <p>use of scientific terminology, competent, logically correct presentation of answers to questions, ability to draw conclusions;</p> <p>possession of practical skills in the academic discipline: the ability to substantiate indications and contraindications for radiological research methods, competently draw up a research protocol, demonstrate anatomical formations in images;</p> <p>ability to independently solve typical situational problems; mastering the basic literature recommended by the curriculum for the academic discipline,</p> <p>independent work in practical classes, fragmented participation in group discussions, a sufficient level of culture in completing tasks</p>
7	4 (four) points, passed	<p>a sufficient amount of knowledge in all sections of the curriculum in the academic discipline “Radiation diagnostics and radiation therapy”,</p> <p>use of scientific terminology, logical presentation of answers to questions, ability to draw conclusions without significant errors;</p> <p>possession of practical skills in the academic discipline: the ability to substantiate indications and contraindications for radiation research methods, draw up a research protocol, demonstrate anatomical formations in images;</p> <p>ability to independently solve typical situational problems; mastering the basic literature recommended by the curriculum for the academic discipline,</p> <p>work under the guidance of a teacher in practical classes, acceptable level of culture in performing tasks</p>
8	3 (three) points, failed	<p>insufficiently complete amount of knowledge within the scope of the curriculum</p> <p>in the academic discipline “Radiation diagnostics and radiation therapy”;</p> <p>knowledge of some of the basic literature recommended for educational purposes</p> <p>program;</p> <p>use of scientific terminology, presentation of answers to questions with significant, logical errors;</p> <p>poor knowledge of practical skills in the academic discipline: inability to substantiate indications and contraindications for radiological research methods, competently draw up a research protocol, incorrect demonstration of anatomical formations in images,</p> <p>incompetence in solving standard (typical) problems;</p> <p>passivity in practical classes, low level of culture in completing tasks</p>

9	2 (two) points, failed	fragmentary knowledge within the scope of the curriculum in the academic discipline "Radiation diagnostics and radiation therapy"; knowledge of selected literature sources recommended curriculum; inability to use the scientific terminology of the academic discipline, lack of practical skills in the academic discipline, the presence of gross, logical errors in the answer; passivity in practical classes, low level of culture in completing tasks
10	1 (one) point, failed	lack of knowledge and competencies within the scope of the curriculum for the academic discipline "Radiation diagnostics and radiation therapy", refusal to answer, failure to appear for certification without a valid reason

Approved at the department meeting on 29.08.2025, protocol No. 1

Head of department
radiation diagnostics and radiation therapy



T.N.Lukyanenko