Procedure for conducting certification in the discipline "Physical Education and Sports" for students entering in 2022 according to the educational program 31.05.03 Dentistry, focus (profile) Dentistry (specialty), full-time form of study for the 2025-2026 academic year.

1. General principles for calculating the rating by discipline

The rating for a discipline is an individual assessment of the student's study of the discipline, which consists of the rating for the entire period of study of the discipline (preliminary rating) and the rating of the midterm assessment.

- 2. Calculation of preliminary rating components
- 2.1. General principles

The discipline is studied over two semesters (first and second), therefore the preliminary rating for the discipline for the entire period of study (Rprev) corresponds to the average semester rating of the discipline in the first and second semesters:

Rprev = (Rsem1 + Rsem2 + Rsem3 + Rsem4 + Rsem5 + Rsem6 + Rsem7 + Rsem8)

/8 The semester rating of the discipline is calculated using the formula:

Rsem = (Rtek + Rb - Rsh)

where RTEK is the current rating for the

discipline, R6 is the bonus rating,

RIII – rating of fines.

2.2. Calculating the current rating in the semester

The current rating in the semester (Rtech) is calculated as the arithmetic mean of all grades received by the student during the semester of studying the discipline when completing assignments for current monitoring of academic performance, which include the following types of assignments: testing, assessment of the acquisition of practical skills (abilities).

The completion of assignments is assessed by the teacher at each seminar-type lesson based on the criteria presented below (Table 1) on a classic 5-point scale, where:

- 2 unsatisfactory;
- 3 satisfactory;
- 4 Fine:
- 5 Great.

Table 1
Criteria for the forms of current certification used

Task type	Evaluation criteria	Rating on a 5-point scale				
I	And	5	4	3	2	
Testing	Percenta ge correct answers	91-100	76-90	61-75	< 61	
Assessment of the acquisition of practical skills (skills)	Knowledge of theoreticalth eir foundations performing a skill	knowledge	knowledge	shaky knowled ge	lack of knowled ge	

Compliance e techniques for performing the skill and the success of the result	compliance, successful outcome	compliance with minor inaccuracies , successful result	executionskill only after correction teacher, successful result	attempt to executeI have no skill leadingI to a
Confidences and stability s performing a skill	confidence and stability	lack of confidence in stabilitygener ally	uncertainty, repetitionerrors during replay and skill	successful result, refusal to perform the skill

At the end of the semester, Rtech is calculated and the calculated value is converted into a 100-point scale according to Table 2.

The absence of current debt is considered to be the value of Rtech more than 61 points.

2.3. Translation of the current rating and the SRO rating into a score on a 100-point system

At the end of the semester, the current rating and the SRO rating of the student, calculated on a 5-point system, are converted into a score on a 100-point system. The conversion is made according to Table 2.

Table 2. Translation into a rating point on a 100-point system

Average	Score	Average	Score	Average	Score	Average	Score
score of 5-	out of						
point	100-	point	100-	point	100-	point	100-
system	point system	system	point system	_	point system	system	point system
5.00	100	3.45	70	2.48	40	2.09	10
4.95	99	3.40	69	2.46	39	2.08	9
4.90	98	3.35	68	2.44	38	2.07	8
4.85	97	3.30	67	2.42	37	2.06	7
4.80	96	3.25	66	2.40	36	2.05	6
4.75	95	3.20	65	2.38	35	2.04	5
4.70	94	3.15	64	2.36	34	2.03	4
4.65	93	3.10	63	2.34	33	2.02	3
4.60	92	3.05	62	2.32	32	2.01	2
4.5	91	3.00	61	2.30	31	2.00	1
4.47	90	2.98	60	2.29	30		
4.43	89	2.95	59	2.28	29		
4.40	88	2.93	58	2.27	28		
4.37	87	2.90	57	2.26	27		
4.33	86	2.88	56	2.25	26		
4.30	85	2.85	55	2.24	25		
4.27	84	2.83	54	2.23	24		

4.23	83	2.80	53	2.22	23	
4.20	82	2.78	52	2.21	22	
4.17	81	2.75	51	2.20	21	
4.13	80	2.73	50	2.19	20	
4.10	79	2.70	49	2.18	19	
4.07	78	2.68	48	2.17	18	
4.03	77	2.65	47	2.16	17	
4.00	76	2.63	46	2.15	16	
3.90	75	2.60	45	2.14	15	
3.80	74	2.58	44	2.13	14	
3.70	73	2.55	43	2.12	13	
3.60	72	2.53	42	2.11	12	
3.50	71	2.50	41	2.10	11	

2.4. Bonus and Penalty Rating

Bonuses and penalties are set on a 100-point scale. Bonus and penalty criteria are given in Table 3.

Bonuses and penalties for discipline

Table 3.

Bonuses	Bonuses and penalties for discipline Name	Points
Donases		1 01113
Disciplinary	100% attendance of classes	+5
	Publication of an article in a collection (in depending on the level of the conference)	from + 2 to + 6
Educational - research work	Performance on conferences (With report, With preparation of the presentation, depending on the level of the conference)	from + 5 to + 10
	Participation in the conference (without presentation)	+2
	Student research work (conducting research, report on the research)	from $+6$ to $+10$
	Abstract work	from $+ 3$ to $+ 6$
Fines	Name	Points
	Absence from a lecture or practical lesson without a valid reason	- 2.0
Disciplinary	Systematic lateness on lectures or practical classes	- 1.0
	Failure to complete research within the established deadlines	- 1.0
	Violation of safety regulations	- 2.0
Causing material damage	Damage to equipment and property	- 2.0

3. Calculation of the midterm assessment rating

The midterm assessment for the discipline is carried out in the form of a test and includes an interview on control questions. The assessment of the level of formation of the necessary competencies of the student is carried out on a 100-point scale according to the criteria of Table 4.

Table 4. Criteria for assessing the level of assimilation of the discipline material and the formation of competencies

	inpetencies		
Characteristics of the answer	ECTS assess ment	Points in BRS	Level of development of competence in the discipline
A complete, detailed answer to the question is given, a set of conscious knowledge about the object is shown, manifested in free operation of concepts, the ability to identify its essential and inessential features, cause-and-effect relationships. Knowledge about the object is demonstrated against the background of its understanding in the system of this science and interdisciplinary connections. The answer is formulated in scientific terms, presented in literary language, logical, convincing, demonstrates the author's position of the student. The student demonstrates high advanced level formation competence. The midterm assessment has been passed.	A	100-96	
A complete, detailed answer to the question is given, the totality of conscious knowledge about the object is shown, the main provisions of the topic are convincingly disclosed; a clear structure, logical sequence, reflecting the essence of the concepts, theories, and phenomena being disclosed is traced in the answer. Knowledge about the object is demonstrated against the background of its understanding in the system of this science and interdisciplinary connections. The answer is presented in literary language in scientific terms. There may be shortcomings in the definition of concepts, corrected for studentsindependently in the process of answering. The student demonstrates high level formation competencies. The midterm assessment has been passed.	В	95-91	HIGH
A complete, detailed answer to the question posed is given, the ability to identify essential and non-essential features, cause and effect is demonstrated connections. Answer clearlystructured, logical, presented in literary language in scientific terms. There may be shortcomings or minor errors that the student can correct with the help of the teacher. The student demonstrates average elevated level of formation competence. The midterm assessment has been passed.	С	90-81	AVERAGE

A complete, detailed answer to the question posed is given, the ability to identify essential and non-essential features, cause and effect is demonstrated connections. Answer clearlystructured, logical, presented in scientific terms. However, minor errors or shortcomings were made, corrected by the student with the help of the teacher's "leading" questions.	D	80-76	
The student demonstrates an average sufficient level of formation competencies. Interim assessment passed.			
A complete but insufficiently consistent answer to the question is given, but the ability to identify essential and non-essential features and cause-and-effect relationships is demonstrated. The answer is logical and presented in scientific terms. There may be 1-2 errors in defining basic concepts that the student finds difficult to correct independently. The student demonstrates low level formation competence. Interim assessment passed.	E	75-71	
The answer is not complete or detailed enough. The logic and sequence of presentation are violated. Errors were made in the disclosure of concepts and the use of terms. The student is not able to independently identify essential and non-essential features and cause-and-effect relationships. The student can concretize the generalized knowledge, proving its main provisions using examples only with the help of the teacher. The speech design requires corrections, corrections. Studentdemonstrates an extremely low level formation competence. The midterm assessment has been passed.	E	70-66	SHORT
Incomplete answer given, logic and sequence presentations havesignificant violations. Gross errors were made in determining the essence of the concepts, theories, and phenomena being disclosed, due to the student's lack of understanding of their essential and non-essential features and connections. The answer lacks conclusions. The ability to disclose specific manifestations of generalized knowledge is not demonstrated. Speech design requires corrections, corrections. The student demonstrates threshold level formation competencies. The midterm assessment has been passed.	E	65-61	THRESHOLD

An incomplete answer is given, representing fragmentary knowledge on the topic of the question with significant errors in definitions. There is fragmentation, illogicality of presentation. The student does not understand the connection of this concept, theory, phenomenon with other objects of the discipline. There are no conclusions, specification and evidence of presentation. The speech is illiterate. Additional and	Fx	60-41	COMPETENCE LACKS
The teacher's clarifying questions do not lead to to correct the student's answer not only the question posed, but also to other questions disciplines. Competence absent. The midterm assessment was not passed.			
No answers to basic questions received discipline. The student does not demonstrate indicators achievements formations competencies. Competence absent. The midterm assessment was not passed.	F	40-0	

4. Calculation of the final rating for the discipline

The final grade for the discipline (R_A) is calculated using the formula:

Rd = (Rprev + Rpa) / 2

Final grade, calculated in 100-point system, is being translated in 5-point system according to table 5.

Final grade for the discipline

Table 5.

Rating on a 100-point scale	Rating on a 5-point scale		ECTS assessment
96-100	5	Great	A
91-95	3	Great	В
81-90	4	Fine	C
76-80	4	Tille	D
61-75	3	satisfactorily	E
41-60	2		Fx
0-40	2	unsatisfactory	F

Considered at a meeting of the Department of Physical Education and Health May 30, 2025. Protocol No. 18.

Head of Department

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