Attestation procedure

in the discipline "General surgical care" for students (2024) of the educational program

specialist in the specialty 31.05.03 Dentistry orientation (profile) Dentistry, form of study full-time education

2024-2025 academic year

The intermediate certification in the discipline is carried out in the form of a credit.

The final grade based on the results of all sections of the discipline is determined as the average of the grades received for each section of the discipline.

The test is carried out according to the control issues of the ticket.

The average rating of the discipline per semester of study is calculated using the following formula:

 $R_{\partial cp} = (R_{npe\partial 1})$

 $R_{npe\partial I}$ - the rating for the discipline in the 1st semester is preliminary

The rating for the discipline in the semester is preliminary calculated using the following formula:

$$R_{nped} = R_{me\kappa} + R\delta - R\omega$$

 $R_{me\kappa}$ - current rating for the semester (current academic performance, which is assessed according to the average score, taking into account the assessment for independent work)

 R_{δ} —bonus rating

 R_{u} penalty rating

The maximum number of points that a student can receive in a discipline in a semester is 100. The minimum number of points at which the discipline should be credited is 61.

The method of calculating the average score of current academic performance

The rating score for the discipline (Rtec) is estimated in total, taking into account the current academic performance, which is assessed according to the average score.

The student's knowledge and work in practical classes are evaluated by the teacher in each semester, according to the classical 5-point system (Table 1).

At the end of each semester, a centralized calculation of the student's average academic performance is performed, in the semester with its transfer to the 100-point system (Table 2).Таблица 1. Критерии оценки уровня усвоения материала дисциплины и сформированности компетенций

Response Characteristics	ECTS	Points	The level of	Evaluati
			competence	on
			formation in the	
			discipline	
A complete, detailed answer to the question is given, a set of	A	100-96		5
conscious knowledge about the object is shown, manifested in				(5+)
the free operation of concepts, the ability to identify its essential				(- ')
and non-essential signs, cause-and-effect relationships.				
Knowledge about the object				
is demonstrated against the background of understanding it in			_	
the system of this science and interdisciplinary connections. The			high	
answer is formulated in terms of science, presented in literary			ĿĔ	
language, logical, evidence-based, demonstrates the author's				
position of the student. The student demonstrates an advanced				
high level of competence formation				
A complete, detailed answer to the question is given, a set of	В	95–91		5
conscious knowledge about the object is shown, the main				
provisions of the topic are evidently disclosed; a clear structure,				

	ı	, ,		
logical sequence reflecting the essence of the disclosed				
concepts, theories, phenomena is traced in the answer. Knowledge about the object is demonstrated against the				
background of understanding it in the system of this science and				
interdisciplinary connections. The answer is presented in literary				
language in terms of science. There may be flaws in the				
definition of concepts, corrected by the student himself in the				
process of answering. The student demonstrates an advanced				
level of competence formation.				
A complete, detailed answer to the question is given, the ability	С	90–81		4
to identify essential and non-essential signs, cause-and-effect				
relationships is shown. The answer is clearly structured, logical,				
and presented in literary language in terms of science. There				
may be flaws or minor errors corrected by the student with the				
help of the teacher. The student demonstrates a sufficient level			e e	
of competence formation.			average	
A complete, detailed answer to the question is given, the ability		80-76	Ne	4 (4-)
to identify essential and non-essential signs, cause-and-effect			a	
relationships is shown. The answer is clearly structured, logical,				
and stated in terms of science. However, minor errors or				
omissions were made, corrected by the student with the help of				
"leading" questions from the teacher. The student demonstrates				
an average level of competence formation.	Б	75 71		2 (2.)
A complete but insufficiently consistent answer to the question is given, but at the same time the ability to identify essential and		75-71		3 (3+)
non-essential signs and cause-and-effect relationships is shown.				
The answer is logical and stated in terms of science. There may				
be 1-2 mistakes in the definition of basic concepts, which the				
student finds it difficult to correct on his own. The student				
demonstrates a low level of competence formation.				
An insufficiently complete and insufficiently detailed answer	Е	70-66	_	3
has been given. The logic and sequence of the presentation have	_	, 0 00	low	
violations. Mistakes were made in the disclosure of concepts			_	
and the use of terms. The student is not able to independently				
identify essential and non-essential signs and cause-and-effect				
relationships. A student can concretize generalized knowledge				
by proving their main points by examples only with the help of				
a teacher. Speech design requires corrections and corrections.				
The student demonstrates a threshold level of competence				
formation.	Б	65.61		2 (2)
An incomplete answer is given, the logic and sequence of		65-61		3 (3-)
presentation have significant violations. Gross mistakes were made in determining the essence of the disclosed concepts,				
theories, and phenomena, due to the student's misunderstanding				
of their essential and non-essential features and connections.				
There are no conclusions in the response. The ability to reveal				
specific manifestations of generalized knowledge is not shown.			≷	
Speech design requires corrections and corrections.			Ó	
The student demonstrates an extremely low level of competence			7	
formation.			EXTREMELY LOW	
An incomplete answer is given, which represents scattered	Fx	60-41	Œ	2
knowledge on the topic of the question with significant errors in			E	
definitions. There is a fragmentary, illogical			7	
presentation. The student does not realize the connection of this			X	
concept, theory, phenomenon with other objects of the			闰	
discipline. There are no conclusions, concretization and				
evidence-based presentation. The speech is illiterate. Additional				
and clarifying questions from the teacher do not lead to				
correction of the student's answer not only to the question posed, but also to other questions of the discipline. The student				
demonstrates an insufficient level of competence formation.				
actionstrates an insufficient level of competence formation.	I	i l		I

1. Первая помощь при терминальном состоянии

2. First aid for terminal condition...

3. Кислородотерапия. Использование ее в хирургической практике

No answers have been received on the basic questions of the F 40-0 2
discipline. The student does not demonstrate indicators of achieving the formation of competencies. There is no competence.

Table 2. Conversion of the average score of the student's current academic performance into a rating score according to the 100-point system

	_ running sector weeks and section point system.						
The average	Score	The average	Score	Score	Score		
score	according to	score	according to	according to	according to		
according to	the 100-point	according to	the 100-point	the 100-point	the 100-point		
the 5-point	system	the 5-point	system	system	system		
system		system					
5.0	100	4.0	76-78	2.9	57–60		
4.9	98–99	3.9	75	2.8	53–56		
4.8	96–97	3.8	74	2.7	49–52		
4.7	94–95	3.7	73	2.6	45–48		
4.6	92–93	3.6	72	2.5	41–44		
4.5	91	3.5	71	2.4	36–40		
4.4	88–90	3.4	69-70	2.3	31–35		
4.3	85-87	3.3	67-68	2.2	21–30		
4.2	82-84	3.2	65–66	2.1	11–20		
4.1	79-81	3.1	63- 64	2.0	0–10		
		3.0	61–62				

Sample ticket for the test: Образец билета к зачету:

Дисциплина: Общий хирургический уход//General surgical care

Факультет: Стоматологический, 2 курс//Dental, 2nd year

Учебный год: 2025-2026

БИЛЕТ К ЗАЧЕТУ/ТІСКЕТ ТО THE TEST № 1

- 1. First aid for terminal condition.
- 2. Oxygen therapy. The use of oxygen therapy in surgical practice

$M.\Pi.$	Зав. кафедрой	С.И. Панин
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5.3.2. The method of calculating the intermediate assessment score (credit):

Intermediate certification in the discipline is carried out in the form of a credit. The test takes place in the form of an interview with an assessment of the formation of the practical component of the competencies being formed, which includes questions on all the studied sections of the program. The minimum number of points (Rpa) that can be obtained during an interview is 61, the maximum is 100 points (Table 1).R π a = R π a1

Rпа1 - rating according to the stage of intermediate certification.

Bonus and penalty system

This rating score calculation model provides bonuses that increase the rating score and penalties that lower the rating, according to the table below.

Bonuses

- 1. Publication of the article -3 points.
- 2. Classes in the student scientific circle at the department -3 points.

Penalty points

- 1. Skipping classes for no good reason 3 points.
- 2. Being late for no good reason -1 point.

The final score is the final rating for the discipline (Rd), translated into a 5–point system (Table 3).

Table 3. Final assessment of the discipline

The score is based on a	Evaluation by the	Оценка	Assessm	
100-point system	system «зачтено - не	Assessment according to the "5-		ent ECTS
96-100	Зачтено	5	превосходно	A
91-95	Зачтено	5	отлично	В
81-90	Зачтено	4	хорошо	C
76-80	Зачтено	4	хорошо с недочетами	D
61-75	Зачтено	3	удовлетворительно	Е
41-60	не зачтено	2	неудовлетворительно	Fx
0-40	не зачтено	2	неудовлетворительно (необходимо повторное изучение) unsatisfactory (re-examination is necessary)	F

Considered at the meeting of the department of Department of General Surgery, Protocol No. 14 of 02.06.2025

Head of the Department

Thomas

Panin S.I.