

Approved  
in educational-methodical meeting  
of Patological Anatomy department №2  
NMU O.O.Bogomolets  
Protocol from \_\_\_\_\_ 2016 p. № \_\_\_\_\_  
Head of the department, Professor \_\_\_\_\_ S.G.Gichka

### **REGULATIONS of final module control №2 "Special patomorfology" for students of 3 course of the Dentistry Faculty**

Final module control is carried out on completion of the study curriculum module №2: «Special patomorfology" and is held on the penultimate and last module classes.

By the final module control allowed students who attended all the provided curriculum lectures (5 lectures), classroom practical lessons (16 lessons), carried out all the tasks in the workbook and the number of points scored during the current performance is not less than the minimum.

The minimum score for admission to the final module control №2 is 64 points.

The maximum number of points that a student can collect at the time of final module control №2 80 points. Final module control is set off to the student if he scored at least 50 points.

Final module №2 control consists of two parts:

1. Test control.
2. Control of the theoretical training and practical assignments.

#### **The first part of the final module control №2 Test control**

The purpose of test control is to monitor students' knowledge and skills and prepare them to pass the license integrated examination "Krok-1". Test control is carried out on the penultimate lesson and includes 50 test items A format, each of which is a specific task, it contains questions and 5 possible answers from which student must choose the correct one. Questions of tests monitor the etiology, pathogenesis, morphological manifestations, complications and consequences of the disease and reflect the curriculum "Pathomorphology" on 3 course. Test control lasts - 50 min.

#### **Evaluation of the first part of the final module control**

The maximum score of the first part of the final module control - 25 points, which is 0.5 points for each correct answer for 1 test, the wrong decision in test task - 0 points.

#### **The second part of the final module control №2 Control of the level of theoretical training and practical assignments**

Control of the level of theoretical training and practical assignments carried out at the last lesson in writing-orally: written work and oral questioning. Monitoring is carried out with tasks and histological photomicrographs of the specimen.

The task includes: four theoretical questions and one special Pathomorphology situational problem. The student receives a task and a photomicrograph of a histological preparation. The answers to theoretical questions, the decision of situational problems and interpretation of microscope slide students serve in written form to the examiner. After checking by the examiner of the written test, the student will be put questions to clarify answers to questions of the task. The written work is given per 30 minutes, oral questioning - 60 minutes (based on a group of students).

### Evaluation of the second part of the final module control

The maximum number of points the student receives for the fulfillment of the second part of the final module control, which is 55 points. For a comprehensive answer to each of the four theoretical questions a student gets 10 points, for a good answer - 8 points, for satisfactory - 6 points, unsatisfactory - 0 points. For a comprehensive solution of situational tasks student receives 10 points, for a good solution to the problem - 8 points, for a satisfactory solution of the problem - 6 points, for unsatisfactory - 0 points. The answer of microspecimen estimates: excellent - 5 points, good - 4 points, satisfactory - 3 points, unsatisfactory - 0 points.

### Stages and criteria for assessment of the final module control №2

Stages of assessment of the final module control	Maximum number of points	Criteria for evaluation	Conversion scale (traditional rating / score)
Test A (50)	25	0,5 score for 1 correct answer	«5» - 70-80 «4» - 60-69 «3» - 50-59 «2» - 0-49
Theoretical questions			
№1	10	«5» – 10 scores	
№2	10	«4» – 8 scores	
№3	10	«3» – 6 scores	
№4	10	«2» – 0 scores	
Situational task	10		
Microspecimen	5	«5» – 5 scores «4» – 4 scores «3» – 3 scores «2» – 0 scores	

### Criteria for assessment of students certification

"EXCELLENT" a student receives if he has a systematic, versatile and in-depth knowledge of educational material, is able to correctly perform practical tasks under the program from Pathomorphology, learned basic literature, presents the material in a logical order, making generalizations and conclusions.

"GOOD" student receives when fully learned the course material, is able to carry out practical tasks, but allows small errors in the presentation of the material.

"SATISFACTORY" student receives when mastered the material in its entirety, gives a partial answer to the theoretical question, made a gross error in the performance of the practical tasks.

"UNSATISFACTORY" the student receives, if hasn't learned the course material, gives wrong answers to theoretical questions, or can not properly perform practical tasks.

**The total score** of the final module control №2 defined as the sum of the scores of all the component parts of the final module control.

**Evaluation of the module** is defined as the sum of the final scores for current educational activity and the score for the final module control, and is expressed in a points scale.

The above result is evaluated according to the system of ECTS as A, B, C, D, E, FX, F. Grades are based on the following points on a scale of compliance:

<b>Based on a points (200)</b>	<b>Rating Scale for Assessment of ETCS system</b>	<b>The four-point scale</b>
from 170 to 200 scores	A	«5»
from 140 to 169 scores	C, B	«4»
from 118 to 139 scores	E, D	«3»
from 114 scores	FX, F	«2»

Head of the Pathological anatomy department №2,  
Professor

\_\_\_\_\_ S.G.Gichka