

**Criteria for the assessment of practical classes
on the subject " Pharmaceutical chemistry"
for 4-rd year students of pharmaceutical faculty
specialty "Pharmacy"**

Excellent ("5") – the Student correctly answered 94-100 % of the tests format A. Correct, clear and logical and meets all standardized issues of current topics, including issues of the lecture course and independent work. Closely connects theory with practice and right shows performance (knowledge) practical skills. Easily reads the test results, solves situational problems of higher complexity, is able to synthesize the material.

Good ("4") – the Student correctly answered 87-93% of the tests format A. Correct, and essentially responds to the standardized questions of the current topics of the lecture course and independent work. Demonstrates execution (knowledge) practical skills. Correct use of theoretical knowledge when solving practical problems. Can solve easy and average severity of situational tasks. Possesses the necessary practical skills and techniques for their implementation in the amount exceeding the required minimum.

Satisfactory ("3") – the Student has answered correctly 80-86% of the tests format A. Incomplete, with additional questions, answers standard questions the current theme of the lecture course and independent work. Alone can not build a clear, logical answer. During the response, and demonstration of practical pavicic student makes mistakes. The student only solves the easy task has only a mandatory minimum methods.

Unsatisfactory ("2") – the Student responded to less than 80% of the tests format A. doesn't know the material of the current theme, can't construct a logical answer, not answering further questions, does not understand the content material. During the response, and demonstration of practical skills makes a significant blunder.

At each lesson the student's knowledge is evaluated on a four-system "5", "4", "3", "2", in accordance with the evaluation criteria ongoing activities of the student. The estimates obtained are converted into the appropriate points.

Used in the program such system of converting the traditional system of evaluation points:

Traditional marks	Conversion to score			
	Module 1.	Module 2.	Module 3.	Module 4.
«5»	7	7	6,5	6,5
«4»	6	6	5	5
«3»	4,5	4,5	4	4
«2»	0	0	0	0