## Criteria for assessing student's current academic activity:

Students' knowledge is assessed both from theoretical and practical training on the following criteria:

Excellent ("5") - Student answered correctly on $90-100 \%$ of tests in format A. Correctly, clearly, logically fully answers all standardized issues of the current topic, including issues of lecture course and independent work. Closely connects theory with practice and correctly performs practical work writing a conclusion on the results. Freely reads the results of laboratory studies, solves situational problems of increased complexity, is able to generalize material, possesses methods of laboratory research to the extent necessary.

Well ("4") - The student answered correctly on $70-89 \%$ of the tests of format A. Correctly and essentially corresponds to standardized questions of the current topic, lecture course and independent work. Demonstrates performance (knowledge) of practical skills. Correctly uses theoretical knowledge in solving practical problems. Is able to solve light and medium complexity situational tasks. Has the necessary practical skills and techniques and execution in a volume that exceeds the necessary minimum.

Satisfactory ("3") - The student correctly answered $50-69 \%$ of tests of format A.

Incomplete, with additional questions, answers to standardized issues of current topics, lectures and independent work. Can not independently build a clear, logical answer. When answering and demonstrating practical skills, the student makes mistakes. Student solves only the easiest tasks, has only a minimum of research methods

Failed ("2") - The student answered no less than $50 \%$ of the A format tests.Do not know the material of the current topic. Student can not construct a logical answer, does not answer the questions, does not understand the content of the material. During the response and demonstration of practical skills makes significant mistakes.

