Criteria for assessing theoretical knowledge and practical skills students in the discipline "Histology, Cytology and Embryology".

1. **"excellent**"(5) - the student has mastered the theoretical material on the complete subject, demonstrates comprehensive and in-depth knowledge of the relevant topic in histology, the main provisions of scientific sources and recommended literature, thinks logically and builds the answer, freely uses the acquired theoretical knowledge in analyzing practical material. attitude to certain problems, demonstrates a high level of mastery of practical skills, is able to name all the details of the histological preparation or electrogram, morphological signs of the functional state of the object of study

2. "good"(4) - the student has mastered the theoretical material, has the basic aspects of primary sources and recommended literature, argues it; has practical skills, is able to name individual details on a histological slide or electrogram, expresses his views on certain issues, but assumes certain inaccuracies in the logic of the presentation of theoretical content or in the analysis of practical.

3. "**satisfactory**"(3) - the student has mainly mastered the theoretical knowledge of the subject or discipline, focuses on primary sources and recommended literature, but unconvincingly answers, confuses concepts, additional questions cause the student uncertainty or lack of stable knowledge, answering practical questions, is able correctly name the slide and electronic microphotography, but reveals inaccuracies in knowledge, can not assess facts and phenomena, to connect them logically.

4. "**unsatisfactory**"(2) - the student has not mastered the study material of the topic (discipline), does not know scientific facts, definitions, almost does not navigate in primary sources and recommended literature, no scientific thinking, practical skills are not formed, can not correctly name the histological slide and electronic microphotography.

Chief of the Department Histology, Cytology and Embryology Asc.Prof.

Deputy for Academic work, Asc. Prof.

Ilona Chelpanova, Ph.D., M.D.

Olga Yuzych, PhD.