ABSTRACT

"IMPROVEMENT OF KNOWLEDGE ON ANATOMY, MEDICAL BIOLOGY, HISTOLOGY"

HOW TO PREPARE FOR EDC CERTIFICATION»

The course program determines the prerequisites for access to training, orientation and main focus of the program, the amount of ECTS credits required for obtaining a master's degree, a list of general and special (professional) competencies, normative and variative content of specialist training, formulated in terms of learning outcomes and requirements for quality control of higher education.

Prerect and correct disciplines

Prerexits: based on students' study of medical biology, human anatomy, histology, cytology and embryology, biophysics, Latin, ethics, philosophy, ecology and integrates with these disciplines;

Post-requisit: lays the foundations for students to study normal and pathological physiology, pathological anatomy, operative surgery and topographic anatomy, deontology, propedeutics of clinical disciplines and the formation of the ability to apply knowledge in the process of further study of all clinical disciplines and in future professional activities.

Topics of practical classes

Theme 1. Anatomy of the musculoskeletal system.

Theme 2. Myology. Consideration and discussion of typical tasks regarding the licensed exam "KROK-1", IFOM *and* USMLE RX.

Theme 4. Anatomy of the central nervous system. Sense organs and cranial nerves.

Theme 5. Anatomy of the peripheral nervous system (PSA). Anatomy of the lymphatic system. Anatomy of the autonomic nervous system(VNS). Consideration and discussion of typical tasks regarding the licensed exam "KROK-1", IFOM and USMLE RX.

