

REVIEW

of the Educational-Methodological Complex (EMC) for the Discipline "Information technology in medicine" for Full-Time Students in the "General Medicine" Specialty.

The EMC for the "Information technology in medicine" discipline has been developed in accordance with the requirements of the State Educational Standards of the Kyrgyz Republic (GOS VPO KR), based on the core educational program for the "General Medicine" specialty.

The EMC includes: the objectives of the discipline, learning outcomes, and competencies formed during the course; the place of the discipline within the structure of the core educational program; a competency map of the discipline by topic; a technological map of the discipline; a points accumulation chart for the discipline; a thematic plan distributing hours by activity type; the discipline program; learning objectives and outcomes for each topic (section); a calendar-thematic plan by activity type with an indication of the competencies formed, hours, points, methods, assessment tools, literature, educational technology, educational-methodological resources, and point assignment policy.

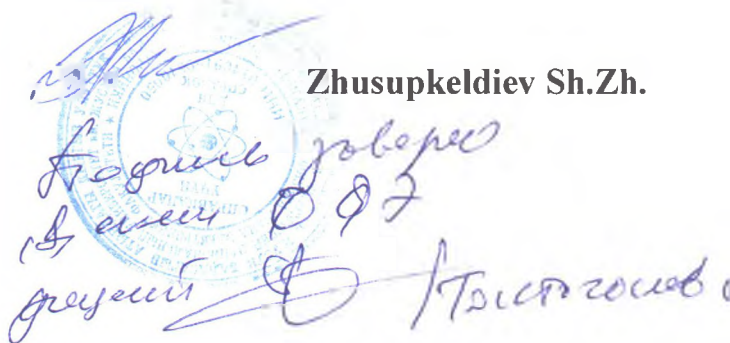
Based on the above, I believe that the reviewed program fully meets the established requirements and can be recommended for the education of students in the "General Medicine" specialty.

Reviewer:

PhD, Associate Professor,

KNU named after Zh. Balasagyna

Zhusupkeldiev Sh.Zh.

The image shows a handwritten signature in blue ink over a circular official stamp. The stamp contains text in Kyrgyz and Russian, including 'KNU' and 'Balasagyna'. Below the signature, there are handwritten numbers '087' and some other illegible markings.