Ministry of Education and Science of the Kyrgyz Republic Educational institution "Royal Metropolitan University" Department of Natural and Humanitarian Disciplines



EDUCATIONAL AND METHODOLOGICAL COMPLEX OF THE DISCIPLINE

"PHYSICS"

basic educational program in the specialty **General Medicine (for foreign citizens)**

graduate qualification: specialist (doctor)

Content

1. Work program of academic discipline	5
1.1. Explanatory note	- 5
1.2. Recommended educational technologies	
1.3. Volume of discipline and types of educational work	- 8
1.4. Structure of discipline	
1.4.1. Thematic plan for studying the discipline (by semesters	9
1.4.2. Organization of independent work of students	11
1.4.3. Evaluative Learning Tools	- 12
1.4.4. Course policy and assessment criteria	- 12
1.4.5. Educational, methodological and information support of the discipline	- 14
1.4.6. Logistics of discipline	14
1.4.7. Student research work	14
2. Teaching materials thirty	- 15
2.1. Lecture summary	- 15
2.2. Development of practical / seminar / laboratory sessions	21
3. Methodological recommendations / instructions for students	
3.1. Methodical recommendations for students on the study of the discipline	- 27
3.2. Methodological recommendations for performing independent work	- 28
3.3. Methodical recommendations for the implementation of practical classes	- 28
3.4. Guidelines for the implementation of abstracts, reports, essays, etc	29
3.5. Guidelines for preparing for the final certification	- 30
3.6. Methodological recommendations on student's research work	31
4. Glossary	- 33
5. Reference materials and applications	61

Ministry of Education and Science of the Kyrgyz Republic Educational institution "Royal Metropolitan University" Department of Natural and Humanitarian Disciplines



"APPROVE"
ROPOLT RECTOR EI RMU
PhD. Kenzhaev M.G.

2020

WORKING PROGRAM OF THE DISCIPLINE "Physics"

basic educational program in specialty <u>560001 General Medicine (5 years)</u>

graduate qualification: specialist (doctor)

Full-time education

Well
Semester
2
Exam (semester)
2
Total credits for the curriculum
2
Total hours according to the curriculum
60

Developer of the working program	1
Ph.D. Saparalieva A.N.	

Reviewed and approved at the department meeting *EPD*Protocol No. *I* from " 20" 09

Head of Department _____

(Full name) (signature)

Bishkek 2020

2020

The work program for the discipline "Physics" was developed in accordance with the requirements of the State Educational Standard of Higher Professional Education in the specialty 560001 General Medicine.

department of the RMU EMD,
Head of EMD $\cancel{xucuamyrruva} \ \mathcal{SA}$.

(Full name)

(Signature)

The work program has been agreed with the educational and methodological

External review was given by Ph.D, Associate Professor of the KNU after named J.Balasagun Asanalieva G.B.

"<u>&</u>" September 2020 (review attached)