Должность: ректор Дата подписания: 10.06.2024 11:45:38		Assessment tools for midterm assessment TALS OF PROJECT ACTIVITY IN HEALTHCARE
	Code, direction of	05.31.01
	preparation	General Medicine
	Specialty (profile)	
		General Medicine

Form of study	full-time
Department-developer	
	Pathophysiology and general pathology
Final department	
	Internal diseases

STANDARD TASKS FOR CONTROL WORK

CHECK WORK – PRESENTATION OF THE TEAM PROJECT (3th term)

Topics of the final test (presentation), in accordance with the project application

The test is carried out in the form of a presentation of a project in the field of Public Health, in accordance with the project application, project management tools and presentation structure (team work).

Slide information	Essential elements	Recommended	
	Tools	number of slides	
Title page	Project name, logo, team	1 slide	
	members		
The problem that the project solves	relevance	1 slide	
Project information	project target group	1 slide	
Objective of the project		1 slide	
Tasks (at least 5)	Long-term	2 slides	
	Short term		
	Learning and Behavioral		
	Objectives		
Planned results:	How will you measure:	3 slides	
Cognitive level (knowledge, what will they	quantitative and qualitative		
know?) Bloom's taxonomy pyramid	indicators		
<i>Motivational level</i> (interest and motivation,			
how will this manifest itself?)			
Behavioral level (models of behavior, how to			
change behavior and what will they be able to			
do?) Bloom's taxonomy pyramid			
do.) Diooni s axonomy pyramid			
Time management	Gantt chart	1 slide	
Cost management	Cost plan (Required material	1 slide	
	resources)		
Team management	Responsibility Matrix	1 slide	
Communications management	Communication plan	1 slide	
Management of risks	SWOT analysis	1 slide	

STRUCTURE OF TEAM PROJECT PRESENTATION

Monitoring	Indicator monitoring plan	3 slides			
Project evaluation	Logical - structural diagram of	1 slide			
	assessment				
Project Change Management	5 Project Change Methods	5 slides			
Requirements for preparation and presentation:					

1. 20-25 slides.

2. Modern, high-quality design (diagrams, photographs, identical font, slide design).

3. Using Smartart inserts .

4. Compliance with the rules for drawing up and preparing presentations.

SAMPLE QUESTIONS FOR CREDIT (3th term))

- 1. Project definition. The concept of technological and product innovations, programs of organizational changes in healthcare organizations .
- 2. Project and program for the introduction of technological and product innovations: similarities and differences .
- 3. Project and operational activities. Main features of the project.
- 4. Project portfolio. Project program. Objective of the project.
- 5. Project life cycle. SMART goal of the project.
- 6. Project limitations. Project triangle.
- 7. Project Project Management Information System Project Libre .
- 8. Main project documents. Features of project management in the healthcare sector.
- 9. Sequence of project management processes.
- 10. Project stakeholders. Defining the scope of the project.
- 11. Product analysis. Development of a hierarchical structure of work during the implementation of healthcare projects (HSW).
- 12. Methods and tools. Approaches used. Principles for developing HSW.
- 13. Types of work in the project. Project network diagram (Project Network Diagram).
- 14. Defining project resources. Classification of project resources.
- 15. Estimation of work duration. Development of a calendar plan in the PMIS.
- 16. Project cost management. Estimation of the cost of providing services by type of medical activity.
- 17. Project estimate. Project budget. Project cost curve.
- 18. Project team management. Project communications management.
- 19. Project risks. Risk identification.
- 20. Analysis of market and specific risks of a healthcare organization for making management decisions .
- 21. Quantitative and qualitative risk analysis when making investment and financing decisions.
- 22. Drawing up a risk matrix for healthcare projects. Development of risk response measures.
- 23. Critical path method. Critical chain method.
- 24. Resource optimization. Resource leveling.
- 25. Project control system in healthcare.
- 26. Basic plan concept. Basic project plan.
- 27. Methods for assessing the state of work. Earned value method.
- 28. indicators for project implementation in the healthcare sector .
- 29. Forecast of project effectiveness in the healthcare sector.
- 30. Goals, indicators and main activities of the "Fight Against Cancer" project.
- 31. Goals, indicators and main activities of the project "Combating Cardiovascular Diseases".
- 32. Goals, indicators and main activities of the project "Providing medical organizations of the healthcare system with qualified personnel."
- 33. Goals, indicators and main activities of the project "Development of children's healthcare, including the creation of a modern infrastructure for providing medical care to children."
- 34. Goals, indicators and main activities of the project "Development of a network of national medical research centers and introduction of innovative medical technologies."
- 35. Goals, indicators and main activities of the project "Development of the primary health care system".

- 36. Goals, indicators and main activities of the project "Development of export of medical services".
- 37. Goals, indicators and main activities of the project "Creation of a unified digital circuit in healthcare based on a unified state information system in the field of healthcare (Uniform State Health Information System)."
- 38. National projects "Healthcare" and "Demography": goals, structure, main indicators.
- 39. Goals, indicators and main activities of the project "Strengthening public health".
- 40. Goals, indicators and main activities of the project "Development and implementation of a program for systemic support and improving the quality of life of older citizens "Older Generation".