Al-Faraby Kazakh National University Higher School of Economics and Business Department of Management

PROGRAMM AND METHODICAL RECOMMENDATIONS FOR RUNNING OF FINAL EXAM IN DISCIPLINE

ID 105590 "Management analysis and forecasting"

on the educational program «State and Local government», Management, Project Management, Innovation Management

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(Ф.И.О., ученая степень, ученое звание, должность)

The program of methodical recommendations for the final exam in the discipline "Management analysis and forecasting "were considered and approved at a meeting of the department "Management"

Protocol $No 10_from «14» January 2025$

Lecturer:

Introduction

The relevance and practical significance of the academic discipline "Managerial Analysis and Forecasting" are due to the fact that the study and solution of modern approaches in managerial analysis and forecasting is the most urgent task of business management both from the position of finding effective approaches to management with minimal costs and profit maximization in combination with development forecasting. In this regard, studying and passing the exam in the discipline "Managerial Analysis and Forecasting" seems especially relevant for students of the Educational Program 8D04103 Public and Local Government, 8D04105 Innovative Management, 8D04106 Management, 8D04107 Project Management, 1st year doctoral students, Russian department. The exam will be conducted orally, in an offline format.

Software topics for exam preparation

- 1 The role of management analysis in making management decisions: industry specifics.
- 2. Topic Methods and techniques of strategic management analysis.
- 3. Topic Methods and techniques of operational and current management analysis.
- 4. Topic Management analysis of responsibility centers: key assessment indicators.
- 5. Topic Fundamental performance indicators.
- 6. Topic Alternative performance indicators.
- 7. Topic Behavioral thinking in management analysis: risk appetite criteria.
- 8. Topic Management analysis of costs: cross-assessment.
- 9. Topic Non-budgetary management in making management decisions.
- 10. Topic Uncertainty and risk in decision making.
- 11. Topic Forecasting and modeling in making management decisions. Role, approaches and key methods
- 12 Topic Forecasting and modeling tools in making management decisions.
- 13. Topic Forecasting and modeling in management decision making: testing
- 14. Topic Forecasting and modeling in management decision making. Application: visualization, interpretation

As a result of studying the discipline, the student should be able to:

- learn and apply alternative methods of management analysis and forecasting of socio-economic processes based on classical and modern scientific concepts of management analysis
- apply methods of environmental diagnostics, analyze and systematize information for making management decisions, forming organizational structures, implementing changes in the organization, control, organizational culture, conflict management, criteria for assessing management activities for sustainable development
- possess the skills of processing business information, using the basic methods of analyzing financial and non-financial indicators necessary for economic forecasting.

- identify the conditions that determine cost design and approaches to management analysis and managing the life cycle of a business/project/product
- apply risk assessment and management techniques; assess the impact of macroand microfactors on the conditions for implementing the principles of sustainable development and uncertainty

Program topics and questions for exam preparation

- 1. The role of management analysis in making management decisions: industry specifics .
- 2. The purpose, objectives and role of management analysis
- 3. Methods and techniques of strategic management analysis.
- 4. Strategic management analysis: features, methods and key tools
- 5. Methods and techniques of operational and current management analysis.
- 6. Operational and current management analysis: key methods and techniques
- 7. Management analysis of responsibility centers: key evaluation indicators.
- 8. Identification of responsibility centers: object-by-object management analysis
- 9. Fundamental performance indicators.
- 10. Identification of fundamental performance indicators: sources of information, approaches to analysis and evaluation
- 11. Alternative performance indicators.
- 12. Identification of alternative performance indicators by research profile
- 13. Behavioral thinking in management analysis: risk appetite criteria.
- 14. Managing behavioral thinking and risk appetite in management decisions
- 15. Management analysis of costs: cross-assessment.
- 16. Cost-based pricing strategy. Target cost management
- 17. The influence of TQM\ Just in Time\ ABC in cost management
- 18. Non-budget management in making management decisions.
- 19. Conditions for implementing the principles of non-budget management
- 20. Uncertainty and risk in decision-making.
- 21. Identification of uncertainty and risks of the research object
- 22. Forecasting and modeling in making management decisions. Role, approaches and key methods
- 23. The influence of forecasting and modeling on making management decisions of the research object.
- 24. Data collection, preparation for forecasting
- 25. Forecasting and modeling tools in making management decisions.
- 26. Application of forecasting and modeling on the research object
- 27. Forecasting and modeling in making management decisions: testing
- 28. Testing the results of forecasting
- 29. Forecasting and modeling in making management decisions. Application: visualization, interpretation
- 30. Visualization and interpretation of forecasting results

Format of the offline oral exam in the discipline "Management Analysis and Forecasting"

The exam will be conducted based on the results of 15 weeks of study orally on the Univer IS platform in offline format.

OFFLINE ORAL EXAM consists of answering questions on tickets generated in advance in the dean's office and placed in a sealed envelope, which is opened by the chairman of the examination committee, consisting of 3 people, at the beginning of the exam, when the exam time comes according to the exam schedule. The schedule must be known to students and members of the committee in advance.

Doctoral students being examined must appear for the exam in full force 10 minutes before the start of the exam, presenting an identity card or passport (it is PROHIBITED to take the exam by ID card and photocopy of documents) and sign the attendance sheet. Examinees take tickets, sit down and prepare for 10-15 minutes. Up to 15 minutes are allocated for the answer. The exam is monitored by the commission members, and video surveillance is conducted. At the end of the exam, the commission makes a decision on each examinee and formalizes its decision in a protocol, and then the chairman enters the points in the final report in the Univer IS.

During the exam, the student must provide complete answers to the questions asked and demonstrate the achievement of the following learning outcomes:

- demonstrate systemic understanding of the main categories of management analysis and forecasting;
- show an understanding of the connections between the theoretical foundations and modern practice of management analysis and forecasting, through a demonstration of examples of the influence of external and internal conditions (circumstances) on making management decisions
- analyze reporting forms;
- use knowledge of the most important methods and tools for conducting management analysis and forecasting.

The answer will be assessed according to the "CRITERIA ASSESSMENT RUBRIC OF THE FINAL CONTROL"

Final control of progress - exam (40% in the final grade)

Exam Form	Brief description of the exam format	Evaluation criteria	
Written (combined)	The exam has three parts	Part 1 – 40 % Part 2 – 30% Part 3 – 30%	

consisting of two parts	Open question: Knowledge of the theory of the question - 10 points, reasonable argumentation 10, giving an example - 10, conclusion 10 Total 40points
essence of Which if is	<u>Task:</u> Correct application of the methodology, solution 10, comments 10 giving an example 10 Total 30 points
resented case according to	Situational task: problem -5 (according to the presented case), what problem arises in cost management- 5, what options for their solution can take place 10 (proposed directions), Conclusions - 10. Total 30 points

Literature:**

Main:

1. CIMA P1 Kaplan study text

 $\underline{https://kaplanpublishing.co.uk/cima/professional-operational/management-accounting-p1/study-text}$

2. CIMA P1 BPP study text

https://learningmedia.bpp.com/product?catalog=ITP12021

3. Operational Management exam-kit

https://kaplan-learning.com/bookshop/cima/professional-operational/management-accounting-p1/exam-kit

4. Management Accounting, 4th Edition

https://www.wiley.com/en-us/Management+Accounting%2C+4th+Edition-p-9780730369424

5. Break-even cost analysis

https://templates.office.com/en-us/breakeven-cost-analysis-tm01116512

6. CIMA Case studies

https://www.cimaglobal.com/Research--Insight/Case-studies/

7 "Analysis of Financial Time Series" (3rd Edition) by Ruey S. Tsay.

https://file-lianxh.oss-cn-shenzhen.aliyuncs.com/Refs/Books/Tsay 2022.pdf

Additional Reading:

- 8. Dean Frost. Strategic Management: Analysis and Skills in a High Tech Business Environment, Cognella Academic Publishing, 2024. 222p.
- 9. Alain Ndedi. STRATEGIC FINANCIAL ANALYSIS AND PLANNING (International Journal of Business Management and Research (IJBMR) Book 3)
- . RIBA Publishing, 2021. p.72
- 10. Wyn Jenkins, Dave Williamson Strategic Management and Business Analysis
- . English. 2022. p.280.

Research infrastructure

1 MS Excel

Professional scientific databases

1https://www.scopus.com/

2 https://www.elsevier.com/

3 https://access.clarivate.com/

Internet resources

- 1. http://elibrary.kaznu.kz/ru
 2 https://ru.coursera.org/
 3 https://be.kaznu.kz/
 4 https://vestnik.turan-edu.kz/

CRITERIA EVALUATION OF LEARNING OUTCOMES

Discipline: "Management analysis and forecasting"

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Criteria/score					
	Excellent	Good	Satisfactory	Unsatisfactory	
	90–100	70–89	50–69	25–49	0–24
Knowledge	An "excellent"	A "good" rating	A "satisfactory"	Incorrect	Violation of
and	grade is given	is given for an	rating is given for	coverage of the	the Rules for
understanding	for an answer	answer that	an answer that	questions	final control.
of course	that contains a	contains a	contains	posed,	
theory and	comprehensive	complete but not	incomplete	erroneous	
concepts	disclosure of	exhaustive	coverage of the	argumentation,	
	all three	coverage of all	questions proposed	factual and	
	questions	issues, an	in the ticket,	verbal errors,	
	(within the	abbreviated	superficially	assumption of	
	limits of	argumentation of	argues the main	an incorrect	
	acquired	the main points,	points, allows	conclusion.	
	knowledge), a	and allows for a	compositional	Ignorance of	
	detailed	violation of the	imbalances in the	basic concepts,	
	argumentation	logic and	presentation,	theories;	
	for each	sequence of	violations of the		
	conclusion and	presentation of	logic and sequence		
	statement, is	the material. The	of presentation of		
	constructed	answer contains	the material, and		
	logically and	stylistic errors	does not illustrate		
	consistently, and is	and inaccurate use of terms.	theoretical points		
	supported by	use of terms.	with examples from the		
	examples from		developed class		
	the developed		notes.		
	classroom		notes.		
	topics.				
Application		Partial	The material is	An irrational	Inobility to
of the	Complete completion of	completion of the	presented in	method of	Inability to
selected	the educational	educational	fragments, in	solving a task	apply knowledge and
methodology	assignment, a	assignment,	violation of logical	or an	algorithms to
and	detailed,	incomplete,	sequence, factual	insufficiently	solve tasks;
technology to	reasoned	sometimes	and semantic	thought-out	inability to
specific	answer to the	reasoned answer	inaccuracies are	answer plan;	draw
practical	question posed,	to the question	made, and	inability to	conclusions
tasks	followed by	posed with an	theoretical	solve problems,	and
	solving	incomplete	knowledge of the	perform tasks	generalizations.
	practical	solution to the	course is used	in general;	Violation of
	problems of the	practical	superficially.	making	the Rules for
	course;	problems of the		mistakes and	final control.
	,	course; illiterate		omissions that	
		use of scientific		exceeds the	
				norm.	
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		language norms			
		in the course;			
Evaluating and analyzing the applicability of the chosen methodology to the proposed practical task, justifying the result obtained	Consistent, logical and correct justification of scientific principles and the applied methodology and technology, literacy, compliance with the norms of scientific language, 1-2 inaccuracies in the presentation of the material are allowed that do not affect the generally correct conclusions (+ visualization of the justification through graphical data).	3-4 inaccuracies in the use of conceptual material, minor errors in generalizations and conclusions are allowed, which do not affect the good overall level of task completion.	Conclusions on the applicability of substantiated scientific provisions are vague and unconvincing; there are stylistic and grammatical errors, as well as inaccuracies in processing the results of a practical solution	The task was completed with gross errors, the answers to the questions were incomplete, the conceptual material and argumentation were poorly used.	The task has not been completed, there are no answers to the questions posed, materials and analysis tools have not been used. Violation of the Rules for Conducting Final Control