

THE STRUCTURE OF THE BEGINNING DISCIPLINE

"OPERATIONS STUDIES"
IN A MODULE SYSTEM

№	CONTENT MODULE	HOW MANY HOURS			
		LESSON	PRACTICE	SELF-STUDY	TOTAL
MODULE 1. OPTIMAL RESOURCES MANAGING					
1.	Introduction. Problems of operation studies theory and optimization methods. Basics of mathematical modeling.	4	2	4	10
2.	Models of optimal resource distribution and balance task.	4	2	14	20
3.	Optimal reserves managing tasks	4	2	14	20
TOTAL		12	6	32	50
CONTROL MODULE FORM: TEST					
MODULE 2. PLANNING TASKS, MASS SERVICE AND GAME METHODS					
4.	Network management and planning basics	4	4	16	24
5.	Mass service system modeling	4	4	10	18
6.	Tasks and methods of Game Theory	4	2	10	16
TOTAL		12	10	36	58
CONTROL MODULE FORM: TEST					
FINAL CONTROL FORM: EXAM					
TOTAL		24	16	68	108

Control Form- exam