Ministry of Education and Science of Ukraine Sumy National Agrarian University Faculty of Economics and Management Management Department named after Professor L.I. Mykhailova

MODULE SYLLABUS

OK 25 Operational management

(compulsory)

Implemented in the "Management" Academic Program

Area of specialization <u>073</u> "<u>Management</u>"

at the first (bachelor's) level of higher education

Author:

Tkachenko V.V., PhD of Economics, Associate

Media	Minutes No	14 dated Jur	ne 05 20 2	13		
agreed at the Management Department meeting	Head of department		AOJ (signatu	rest .	Oriekhova A.I. (surname, initials)	
Approved by: Guarantor of the Acade	mic program	(signatu	le l	Sel (full nam	Defanct,	
Dean of the faculty		Kee	ef		ıko M.O.	
Syllabus review (attache	d) is provide	d by:		th	Done shyne (full name)	ed
			aunt	all all	lohylng d. (full name)	
Representative of the Delicensing and accreditation	partment of I	- H. W	apr	surance,	Baranik N.N.)	
Registered in electronic d	ata base	(signat	ture)	ee'h	(full name)	

Syllabus review data:

The	The Academic	Changes revised and approved				
academic year in which changes are made	program attachment number with changes description	Minutes No and date of the department meeting	Head of Department	Guarantor of the Academic program		

1. MODULE OVERVIEW

1.	The name is OK	Opera	Operational management											
2.	Faculty/department	•				gement/[Departme	nt of Manager	ment					
3.	The status is OK	Compi	•				1							
4.	Program/Specialty		•	nd profes	sional pro	gram "M	anageme	ent" in special	tv 073					
	(programs), the		igemen	•	r	6			-5					
	component of which is													
	OK for													
5.	Level of the National	First (hachelo	r) level o	f higher ed	lucation								
J.	Qualifications	T HSt (ouchere	1) 10 (01 0)	i ingher ee	ideamon								
	Framework													
6.	Semester and duration of	Full-ti	me/par	t-time										
0.	study		•		/7th sem	ester. 18	weeks							
7.	Number of ECTS credits	4/5			, , , , , , , , , , , , , , , , , , , ,									
8.	The total number of			Contact v	work (clas	s)		Independ	ent work					
	hours and their	Lectur	es		/seminar	Labora	torv							
	distribution	Full-	Part-	Full-	Part-	Full-	Part-	Full-time	Part-time					
		time	time	time	time	time	time							
		30	14	30	10			60	126					
9.	Language of education	State (Ukrain	ian)	I	<u> </u>								
10.	Teacher/Coordinator of	Viktor	iia Tka	achenko,	PhD of E	Conomic	s, Assoc	ciate Professor	r, Associate					
	the educational	Profes	sor of t	he Depart	ment of M	I anagem	ent							
	component	Consu	ltation	hours are	every Tue	sday at 1	2:15 p.n	n., room 303 e	;					
11.1	Contact Information	viktor	iyatk@	gmail.con	1									
11.	General description of	"Opera	ational	managem	ent" is a d	liscipline	that is a	mandatory co	omponent of					
	the educational	_		•		•		the general	•					
	component			-		_		ducation rec	_					
	1	_		-			_	perational fun	_					
			•			_	-	anagerial deci						
		_		•		•		•						
		_		-	-	-	•		stages of the life cycle of its operational system. The course is aimed at					
		forming future professionals with a modern level of competence in basic						nce in basic						
		principles, modern concepts and practical methods of managing the main												
1			•		-	-		_	ng the main					
		activit	ies of e	enterprises	s, as well	as the s	kills of o	developing an	ng the main operational					
		activit	ies of egy, crea	enterprises ting and	s, as well	as the so	kills of o rational	leveloping an subsystems as	ng the main operational					
12.	The purpose of the	activit strateg	ies of egy, creaning the a	enterprises ting and a achieveme	s, as well using induent of the c	as the solution as the solutio	kills of o rational ion's mis	developing an subsystems as ssion.	ng the main operational s a basis for					
12.	• •	activit strateg ensurin	ies of egy, creaning the agoal is	enterprises ting and a nchievement the form	s, as well using induent of the contact on o	as the solution as the solutio	kills of or rational ion's mis	developing an subsystems as sion.	ng the main operational s a basis for e objective					
12.	The purpose of the educational component	activit strateg ensuring The g regula	ies of egy, creating the agoal is	enterprises ting and a chievement the formand fea	s, as well using induent of the omation of tures of	as the sustry opeorganizate from the market	kills of or rational ion's mise etence ranageme	developing an subsystems as ssion.	ng the main operational s a basis for e objective operational					
12.	• •	activit strateg ensurin The g regula activi	ies of egy, creating the agoal is arities of	enterprises ting and a chievement the formand fea f organiz	s, as well using induent of the omation of tures of cations in	as the sastry opeorganizate from potential the manning the potential to the potential to the sastra	kills of or rational ion's mis etence r anagement roduction	leveloping an subsystems as sion. regarding the cent of the cent	ng the main operational is a basis for e objective operational production					
12.	• •	activit strateg ensuring The gregular activity sphere	ies of egy, creating the agoal is arities of es, as well	enterprises ting and a chievement the formand fea forganize	s, as well using induction of the contain of tures of tations in e masteri	as the substry opeoprganizate of composite man the pung by the	kills of crational ion's misetence ranagemeroduction studen	leveloping an subsystems as sion. regarding the control of the control on and non-	ng the main operational s a basis for e objective operational production nciples and					
12.	• •	activit strateg ensurin The g regula activit sphere metho	ies of egy, creang the agoal is arities eties of es, as woods of	enterprises ting and on the formand feat forganize well as the	s, as well using induent of the omation of tures of cations in a masterial organizations.	as the sustry oper organizate of composite man the pung by the restaution,	kills of orational ion's misetence ranagement roduction studen planning	developing an subsystems as sion. The egarding the ent of the contain and non-ints of the prints of the prints of the prints.	operational s a basis for e objective operational production aciples and rol of the					
12.	• •	activit strateg ensurin The g regula activit sphere method operat skills	ies of egy, creating the agoal is arities of es, as words of and agoal is	enterprises ting and to achieve me the form and fea f organiz well as th rationa f the org bilities to	s, as well using induction of the control of the control of tures of eations in the masterial organization perform	as the substry operation of composition of the manning by the zation, and the properation of the properation	kills of crational ion's misetence ranagemeroduction studen planning rational cal and	developing an subsystems as sion. egarding the ent of the on and non- nts of the pring and contracts system, according contracts of the pring and contracts of the principle of the	e objective operational production aciples and rol of the quiring the alculations,					
12.	• •	activit strateg ensurin The g regula activit sphere metho operat skills relate	gy, creating the argoal is arities of es, as words of tion of and a dot the	enterprises ting and the fortune and feat f organiz well as the rational f the org bilities to e justific	s, as well using induction of the control of the co	as the sustry oper organizate of composite many the many the pure of the many the pure of the many the pure of the	kills of orational aion's misetence or anagement of the student planning rational and s regard	developing an subsystems as sion. regarding the ent of the con and non- nts of the pring and contract system, according maintenations.	e objective operational production aciples and rol of the quiring the alculations, ance of the					
12.	• •	activit strateg ensurin The g regula activit sphere method operativits skills relate establ	ies of egy, creating the agoal is arities of es, as words of tion of and a dished	enterprises ting and the fortune and feat f organiz well as the rational f the org bilities to e justific	s, as well using induction of the control of the co	as the sustry oper organizate of composite many the many the pure of the many the pure of the many the pure of the	kills of orational aion's misetence or anagement of the student planning rational and s regard	developing an subsystems as sion. egarding the ent of the on and non- nts of the pring and contracts system, according contracts of the pring and contracts of the principle of the	e objective operational production aciples and rol of the quiring the alculations, ance of the					
	educational component	activit strateg ensuring The gregular activities sphere operariskills relate estable system	ies of egy, creating the agoal is arities of es, as words of tion of and a dished m.	ting and the formand fea forganized well as the first rational formal first the organized bilities to be justificed mode of	s, as well using induction of the control of the co	as the substry operation of composition of the manning by the zation, and technical decision in guardens and	kills of orational con's missetence or anagement of the student planning rational cal and so regard develop	developing an subsystems as sion. regarding the cent of the con and non- nts of the pring and contracts of the pring maintenance of the pring maintenance of the principle of the principl	e objective operational production aciples and rol of the puiring the alculations, ance of the e operating					
12.	educational component Prerequisites for	activit strateg ensuring The gregular activity sphere method operary skills relate estably system.	gy, creating the arities of es, as words of and a dished m.	enterprises ting and the fortune and feat organize well as the rational for the organize the organized the orga	s, as well using induction of the control of the co	as the substry operation of composition of the manning by the zation, and technical decision in guardens and	kills of orational con's missetence or anagement of the student planning rational cal and so regard develop	developing an subsystems as sion. regarding the ent of the con and non- nts of the pring and contract system, according maintenations.	e objective operational production aciples and rol of the puiring the alculations, ance of the e operating					
	Prerequisites for studying OK, connection	activit strateg ensuring The gregular activity sphere method operary skills relate estably system.	gy, creating the arities of es, as words of and a dished m.	ting and the formand fea forganized well as the first rational formal first the organized bilities to be justificed mode of	s, as well using induction of the control of the co	as the substry operation of composition of the manning by the zation, and technical decision in guardens and	kills of orational con's missetence or anagement of the student planning rational cal and so regard develop	developing an subsystems as sion. regarding the cent of the con and non- nts of the pring and contracts of the pring maintenance of the pring maintenance of the principle of the principl	e objective operational production aciples and rol of the puiring the alculations, ance of the e operating					
	Prerequisites for studying OK, connection with other educational	activit strateg ensuring The gregular activity sphere method operary skills relate estably system.	gy, creating the arities of es, as words of and a dished m.	enterprises ting and the fortune and feat organize well as the rational for the organize the organized the orga	s, as well using induction of the control of the co	as the substry operation of composition of the manning by the zation, and technical decision in guardens and	kills of orational con's missetence or anagement of the student planning rational cal and so regard develop	developing an subsystems as sion. regarding the cent of the con and non- nts of the pring and contracts of the pring maintenance of the pring maintenance of the principle of the principl	e objective operational production aciples and rol of the puiring the alculations, ance of the e operating					
	Prerequisites for studying OK, connection	activit strateg ensuring The gregular activities sphere operates skills related estably system. The estably system activities activi	gy, creating the agoal is arities of es, as words of tion of and a dished m.	enterprises ting and to achievement the form and fea f organiz well as the rational f the org bilities to e justific mode of onal com anagement	s, as well using induction of the control of the co	as the substry operorganizate of composite the man the pung by the exation, and technical decision in guardenia and the exation of the example of the exampl	kills of orational ion's misetence or anagemore roduction estudent planning rational cal and so regard developon such	developing an subsystems as sion. regarding the cent of the con and non- nts of the pring and contracts of the pring maintenance of the pring maintenance of the principle of the principl	ng the main appearational is a basis for expective operational exproduction aciples and rol of the quiring the alculations, ance of the expectation operating is a consisting the expectation.					

	integrity	involves independent performance of educational tasks, tasks of current and					
		final control, learning results. It is expected that students of higher					
		education will adhere to the principles of academic integrity, being aware of					
		the consequences of its violation, which is determined by the regulatory					
		documents of the Sumy National Agrarian University, in particular the					
		Code of Academic Integrity, the Regulations on the Prevention and					
		Detection of Academic Plagiarism at the Sumy NAU (a full list of					
		regulatory documents is posted on the university's					
		websitehttps://snau.edu.ua/viddil-zabezpechennya-yakosti-					
		osviti/zabezpechennya-yakosti-osviti/akademichna-dobrochesnist/).					
		For violation of academic integrity, students of higher education may be					
		held to the following academic responsibility, namely:					
		- academic fraud (using the phone while writing papers) will lead to a					
		resubmission of the work;					
		- write-off - from the first warning to cancellation of work;					
		- plagiarism will lead to the cancellation of the work					
15.	Link to the course in the	https://cdn.snau.edu.ua/moodle/course/view.php?id=1363					
	Moodle system						

2. CORRELATION BETWEEN MODULE LEARNING OUTCOMES (MLOs) AND PROGRAM LEARNING OUTCOMES (PLOs) $\,$

MLOs:	PLOs			How assessed	
On successful completion of the module	PLOs	PLOs	PLOs	PLOs	
the learner will be able to:	5	7	17	19	
MLOs 1. Formulate basic concepts and competently use the scientific apparatus and basic categories of operational management. Analyze the methodological and theoretical foundations of operational management. Conduct an analysis of the main stages of forming the organization's operational strategy and evaluate its effectiveness.	х		X		Current survey, discussion questions
MLOs 2. Understand the basic concepts of the organization's operating system and analyze its effectiveness. Formulate the principles of rational organization of the production process. To be able to organize the production process in time. Analyze the factors affecting the duration of the production cycle. Develop ways to shorten the production cycle. Analyze the efficiency of the company's operational activities.	X	X	X	X	Multiple choice test
MLOs 3. Use acquired skills in designing production systems and organizing operational processes in space and time. Determine the effectiveness of the management process. Know the composition of the main resources as input		х		х	Individual task

factors of operational activity.				
MLOs 4. Understand the concept of		X	X	
enterprise product quality. To have the				
tools for managing the quality of the				Current survey,
company's products. To be able to use the				case studies
acquired skills of determining the level of				
productivity of the organization. Apply				
methods of managing the productivity of				
the organization's operational activities.				

- **PLOs 5.** Describe the content of the functional areas of the organization.
- **PLOs 7.** Demonstrate organizational design skills.
- PLOs 17. Conduct research individually and/or in a group under the guidance of a leader.
- **PLOs 19.** Be able to use modern information technologies, blockchain technologies in the management of resources and databases to substantiate management decisions regarding the choice of innovative technologies in agricultural enterprises.

3. MODULE INDICATIVE CONTENT

Topic.	Distribution of hours			S	Learning resources
List of issues to be considered within the	I	Directed stu	dy	Self-	
topic	_			directed	
	Lectu res	Practicals	Labs	study	
Topic 1. Theoretical base and main	2/2	2/2		5/8	Basic: 1, 2, 3, 4, 5
components of operational management					Additional: 9, 11, 13
1. The current state of production and the					
evolution of the development of					
operational management.					
2. The role and place of operational					
management in the management system.					
Topic 2. Operational strategy as a basis	4/2	2/2		5/8	Basic: 1, 2, 3, 4, 5, 6
for operating system design					Additional: 6, 9, 12, 13
1. The essence and stages of operational					
strategy development.					
2. Formation of product production					
strategy.					
3. Process strategy development.					
4. Strategic decisions of operational management.					
Topic 3. Classification of the	2/-	2/2		5/8	Basic: 1, 2, 3, 4, 5, 6
organization's operating systems					Additional: 8, 9, 12, 14
1.Classification approaches to operating					
systems.					
2. Features of various types of operating					
systems.					

1. The concept and composition of the enterprise's operational activities. 2. Operational processes of the organization are the dynamic basis of functioning and operating system development. 3. Organization of the operational process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks 7.1. The essence and purpose of stockpilling 7.2. The role, accounting and evaluation of material stocks 1. The essence of the project approach to organization management. 2. Project planning. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, place in the organization's planning	Topic 4. Operational activity: resources,	2/2	2/-	5/8	Basic: 1, 2, 3, 4, 5
enterprise's operational activities. 2. Operational processes of the organization are the dynamic basis of functioning and operating system development. 3. Organization of the operational process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks Topic 7. Basics of project management 1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2/2 2/- 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 9, 11, 14 13 13 14 15 16 17 18 18 19 19 19 19 19 19 19 10 10 11 11					
2. Operational processes of the organization are the dynamic basis of functioning and operating system development. 3. Organization of the operational process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating 2/- system design process 1. Operating system design process 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of of material stocks 7.1. The essence and purpose of stockpilling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 5. Additional: 8, 9, 12, 13. Aggregate planning: essence, tools, 13.					
organization are the dynamic basis of functioning and operating system development. 3. Organization of the operational process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks Topic 7. Basics of project management 1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2/2 2/- 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, to organization management. 2/2 2/- 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, to organization of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
functioning and operating system development. 3. Organization of the operational process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks Topic 7. Basics of project management and evaluation of material stocks 1. The essence and purpose of stockpilling 7.2. The role, accounting and evaluation of material stocks 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
and operating system development. 3. Organization of the operational process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
3. Organization of the operational process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main 2/- 2/2 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13					
process in space: technological and subject areas of specialization. 4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating cycle. Topic 5. Management of the operating cycle. 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks Topic 7. Basics of project management 1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
4. The concept, structure and duration of the enterprise's operating cycle. Topic 5. Management of the operating system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
the enterprise's operating cycle. Topic 5. Management of the operating system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,	subject areas of specialization.				
Topic 5. Management of the operating system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,	<u> </u>				
system design process 1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of 2/- 2/- 5/8 Basic: 1, 2, 3, 4, 5 Additional: 9, 11, 14 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main 2/- 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13		2 /	4.7	7.10	D : 10015
1. Operating system design: essence, goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,		2/-	4/-	5/8	
goals and stages. 2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					Additional: 9, 11, 12
2. Design of products and processes of the operating system. 3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
3. Types of design in operational management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
management. 4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of 2/- 2/- 5/8 Basic: 1, 2, 3, 4, 5 Additional: 9, 11, 14 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,	the operating system.				
4. Features of product design and processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of material stocks 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
processes in the service sector. 5. The current level of development of operating systems. Topic 6. Planning and organization of 2/- 2/- 5/8 Basic: 1, 2, 3, 4, 5 Additional: 9, 11, 14 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,					
5. The current level of development of operating systems. Topic 6. Planning and organization of 2/- 2/- 5/8 Basic: 1, 2, 3, 4, 5 Additional: 9, 11, 14 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, 13	1				
operating systems. Topic 6. Planning and organization of 2/- 2/- 5/8 Basic: 1, 2, 3, 4, 5 Additional: 9, 11, 14 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, 13	-				
material stocks 7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, Additional: 9, 11, 14 S/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, S/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12,	-				
7.1. The essence and purpose of stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, 13 Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools,	Topic 6. Planning and organization of	2/-	2/-	5/8	Basic: 1, 2, 3, 4, 5
stockpiling 7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, solve to description of the main operational activity 1. Aggregate planning: essence, tools,					Additional: 9, 11, 14
7.2. The role, accounting and evaluation of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, 7.2. The role, accounting and evaluation of the management of the project approach to 2/2 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13					
of material stocks Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, Solution So					
Topic 7. Basics of project management 1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main operational activity 1. Aggregate planning: essence, tools, 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12,	_				
1. The essence of the project approach to organization management. 2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main 2/- 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 operational activity 1. Aggregate planning: essence, tools,		2/2	2/-	5/8	Basic: 1, 2, 3, 4, 5, 6
2. Project planning. 3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main 2/- 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 operational activity 1. Aggregate planning: essence, tools,					Additional: 8, 9, 12,
3. Post-operative list of works. 4. Creation of work schedules. Project control. Topic 8. Management of the main 2/- 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 operational activity 1. Aggregate planning: essence, tools,					13
4. Creation of work schedules. Project control. Topic 8. Management of the main 2/- 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 1. Aggregate planning: essence, tools,					
control. Topic 8. Management of the main 2/- 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 operational activity Additional: 8, 9, 12, 1. Aggregate planning: essence, tools,	<u> </u>				
Topic 8. Management of the main 2/- 2/2 5/8 Basic: 1, 2, 3, 4, 5, 6 operational activity 1. Aggregate planning: essence, tools, 13					
operational activity Additional: 8, 9, 12, 1. Aggregate planning: essence, tools,		2/-	2/2	5/8	Basic: 1, 2, 3, 4, 5, 6
1. Aggregate planning: essence, tools,		_,	_,_	2,0	
place in the organization's planning	*				
system.	•				
2. System of operational management of operations.					
3. Operating system bandwidth	-				
management.					

 Topic 9. Quality management of products and services 1. The essence of quality management. 2. Product quality management systems. 3. Organization of technical quality control. 4. Quality indicators and their evaluation methods. 	2/-	2/-	5/8	Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13
 Topic 10. Decision-making tools in operational management 1. Decision making process 2. Decision-making models. 3. Decision making theory. 	2/2	2/-	5/8	Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12,
 Topic 11. Just-in-time delivery system and logistics 1. Organization and implementation of the "Just in time" system. 2. Logistic solutions and processes of material support. 	2/-	2/-	5/6	Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13
 Topic 12. Operational consulting 1. Concept of operational consulting. 2. The essence of management consulting. 3. Toolkit of operational consulting. 4. Process of operational consulting. 	2/-	2/-	-/6	Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13
 Topic 13. Risks in operational management 1. Essence, content and types of risks. 2. Operational classification of risks. 3. Methods and techniques for assessing the degree of risk in the operating system. 4. Organization of risk management in the operating system. 	2/-	2/-	-/6	Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13
 Topic 14. Operational performance management 1. Performance indicators of production and non-production systems. 2. Productivity of operational activity as a measure of the effectiveness of operational management. 	2/-	2/-	5/6	Basic: 1, 2, 3, 4, 5, 6 Additional: 8, 9, 12, 13
In total	30/8	30/8	60/104	

4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods (directed study)	Hours	Learning methods (self-directed study)	Hours
MLOs 1. Formulate basic concepts and competently use the scientific apparatus and basic categories of operational management. Analyze the methodological and theoretical foundations of operational management. Conduct an analysis of the main stages of forming the organization's operational strategy and evaluate its effectiveness.	Lectures- discussions, use of electronic learning tools (multimedia equipment), individual and group form of work, analysis of specific production situations, testing.	20/4	Independent work with the textbook, performance of individual tasks	20/19
MLOs 2. Understand the basic concepts of the organization's operating system and analyze its effectiveness. Formulate the principles of rational organization of the production process. To be able to organize the production process in time. Analyze the factors affecting the duration of the production cycle. Develop ways to shorten the production cycle. Analyze the efficiency of the company's operational activities.	Lectures- discussion, use of electronic learning tools (multimedia equipment), thematic discussion, individual and group form of work, analysis of specific production situations, testing.	20/4	Independent work with the textbook, performance of individual tasks	20/30
MLOs 3. Use acquired skills in designing production systems and organizing operational processes in space and time. Determine the effectiveness of the management process. Know the composition of the main resources as input factors of operational activity.	Lectures- discussion, use of electronic learning tools (multimedia equipment), thematic discussion, individual and group form of work, analysis of specific production situations, testing.	20/4	Independent work with the textbook, performance of individual tasks	20/30
MLOs 4. Understand the concept of enterprise product quality. To have the tools for managing the quality of the company's products. To be able to use the acquired skills of determining the level of productivity of the organization.	Lectures- discussions, use of electronic learning tools (multimedia equipment), individual and group form of work, analysis of	20/4	Independent work with the textbook, performance of individual tasks	20/25

Apply methods of managing the productivity of the	specific production situations, testing.		
organization's operational	sionalis, coming.		
activities.			

5. ASSESSMENT

5.1. Summative assessment

5.1.1. Intended learning outcomes methods:

No	Summative assessment methods	Grades	Deadline
1.	Current survey, assessment of theoretical	20 points/20%	During the 7th week
	knowledge, solution of debatable issues		
2.	Implementation of practical tasks, cases	20 points/20%	During the 14th week
3.	Multiple choice test	15 points / 15%	During the 9th week
4.	Independent work - performance of an individual	15 points / 15%	During the 13th week
	task		_
5.	The exam is a ticket assignment	30 points /30%	According to the
			approved schedule

5.1.1. Grading criteria

Summative	Unsatisfactory	tisfactory Satisfactory Go		Excellent		
assessment	<12 points	12-14 points	15-17 points	18-20 points		
method						
Current survey,	Less than 60% of	60% - 74% correct	75% - 89%	90-100% of correct		
assessment of	correct answers	answers	correct answers	answers		
theoretical						
knowledge,						
solution of						
debatable issues						
Implementation of	<12 points	12-14 points	15-17 points	18-20 points		
practical tasks,	Less than 60% of	60% - 74% correct	75% - 89%	90-100% of correct		
cases	correct answers	answers	correct answers	answers		
Multiple choice	<9 points	9-10 points	11-13 points	14-15 points		
test	Less than 60% of	60% - 74% correct	75% - 89%	90-100% of correct		
	correct answers	answers	correct answers	answers		
Independent work	<9 points	9-10 points	11-13 points	14-15 points		
- performance of	Task requirements	The topic is not	All the	All the		
an individual task	not met	fully disclosed, the	requirements of	requirements of the		
		structure of the	the task are	task were met,		
		work is not	fulfilled, but the	creativity,		
		sustained or its	topic is not	thoughtfulness was		
		individual	sufficiently	demonstrated, and		
		components are	disclosed, there	an own solution to		
		missing.	are grammatical	the problem was		
			and editorial	proposed		
			errors			
The exam is a	<18 points	18 - 22 points	23-26 points	27-30 points		
ticket assignment	Task requirements	60% to 74% of the	Tasks are	The task was		
	not met	task was answered	completed from	completed in full		
			75% to 89%,	and in compliance		
			some tasks are	with the		
			incomplete	requirements		

5.2. Formative assessment:

To assess the current progress in learning and understand the directions for further improvement is provided

No	Formative Assessment elements	Date
1	Oral survey after studying each topic OK	weekly
2	Verbal feedback from the teacher on the written survey of the current control	During the 7th and 14th week
3	Verbal feedback from the teacher and students regardingcompletion of an individual task	During the 13th week
4	Monitoring of student activity (teacher assessment, student self-assessment)	monthly

5.3. Grading scale (final) - generally accepted for the university:

The sum of points for all types of educational activities	ECTS assessment	Score on a national scale (for the exam)
90 - 100	A	Excellent
82-89	В	Good
75-81	C	Good
69-74	D	Sotiafootorily
60-68	E	Satisfactorily
35-59	FX	Unsatisfactory with the possibility of reassembly
1-34	F	Unsatisfactory with mandatory re-study of the discipline

6. LEARNING RESOURCES

6.1. Key resources

6.1.1. Textbooks, manuals

- 1. Voronkova V.G., Belichenko A.G., Zhelyabin V.O., Kyrychenko I.G., Azhazha M.A. Operational management: study guide. Lviv: Magnolia 2006 Publishing House. 2020. 438 p.
- 2. Mykytenko N. V. Operational management. Practicum: teaching manual. Kyiv: KNTEU, 2019. 197 p.
- 3. Snitko E.O., Zavhorodnia E.E. Operational management: teaching method. manual. Starobilsk: Vidvo DZ "Taras Shevchenko LNU", 2021. 184 p. URL: http://dspace.luguniv.edu.ua/jspui/bitstream/123456789/8545/1/2021-2021.pdf
- 4. Starchenko G.V., Kalinko I.V., Kosach I.A. Operational management: training. manual Kyiv: Condor Publishing House, 2020. 264 p.
- 5. Sumets O. M. Design of operating systems: textbook. Kyiv: "KROK" University, 2021. 32 p.

6.1.2. Guidelines

- 6. Training course in the Moodle system: https://cdn.snau.edu.ua/moodle/course/view.php?id=1363
- 7. Tkachenko V.V. Operational Management. Lectures for students of 4 courses training direction 073 "Management" level "Bachelor" full time. Sumy: SNAU, 2020, 68 p.

6.1.3. Other sources

- 8. National Library named after V.I. Vernadskyi. URL: http://www.nbuv.gov.ua/
- 9. Library named after V.G. Korolenko. URL: http://korolenko.kharkov.com/
- 10. Electronic library. URL: http://lib.meta.ua/
- 11. Regulatory and legal base of Ukraine URL: http://zakon3.rada.gov.ua/
- 12. State Statistics Service of Ukraine URL:http://www.ukrstat.gov.ua/

6.2. Additional resources

- 13. Kotsantonis, S. and Serafeim G. (2020). Human capital and the future of work: implications for investors and ESG integration. *Journal of Financial Transformation*, 51, pp.115-130.
- 14. Linnenluecke, M.K. (2017). Resilience in business and management research: A review of influential publications and a research agenda. *International Journal of Management Reviews*, 19(1), pp.4-30.
- 15. Lins, K.V., Servaes, H. and Tamayo, A. (2017). Social capital, trust, and firm performance: The value of corporate social responsibility during the financial crisis. *The Journal of Finance*, 72(4), pp.1785-1824.
- 16. Serafeim G. (2020). Public Sentiment and the Price of Corporate Sustainability. Financial Analysts Journal 76(2): 26-46.
- 17. Tkachenko V.V. Operational strategy as an integral element of production management:materials I International science and practice conf. "Economic Readings", dedicated to the 85th anniversary of Professor V.Y. Shiyan (February 19, 2021). Kharkiv, 2021.
- 18. Tkachenko V.V. Anti-crisis management plan as a means of minimizing enterprise risks: Materials of scientific-practical conference. teachers, graduate students and students of the Sumy NAU (April 26-29, 2022). Sumy: SNAU, 2022. P.197-198.
- 19. Tkachenko V.V. Management of changes in the operational activities of the enterprise: materials V International. science and practice conf. "Modern trends in the development of financial and innovation-investment processes in Ukraine" (March 2-3, 2023). Vinnytsia, 2023.

6.3. Software

- 20. Software Zoom is a platform for organizing video conferences.
- 21. Moodle distance learning system software.
- 22. Internet service for online testing and creation of quizzes Quizizz.com
- 23. Padlet.com online whiteboard

Modul syllabus review Operations warnagement Developed by the teacher of the Management Department Tkachenko V.V.

Parameter by which the work program (syllabus) of the educational component is evaluated by the guarantor or a member of the project team	So	No	Comment
Learning outcomes by educational component (MLOs) correspond to the EK	+		
Learning outcomes by educational component (MLOs) correspond to the provided PLOs (for compulsory)	+		
Learning outcomes in the educational component provide an opportunity to measure and assess the level of their achievement	+		

Member of the project group EP Management Frame Shagn Col (surname)

The parameter by which the working program (syllabus) of the educational component is evaluated by the teacher of the relevant department	So	No	Comment
General information about the educational component is sufficient	4		
Learning outcomes by educational component (MLOs) correspond to the EK	+		
Learning outcomes by educational component (MLOs) provide an opportunity to measure and assess the level of their achievement	+		
Learning outcomes (MLOs) relate to the competencies of students, not the content of the discipline (contain knowledge, skills, abilities, not topics of the curriculum of the discipline)	+		
The content of the EK is formed in accordance with the structural and logical scheme	+		
Learning activity (teaching and learning methods) allows students to achieve expected learning outcomes (MLOs)	+		
The educational component involves learning through research that is appropriate and sufficient for the appropriate level of higher education	+		
The assessment strategy within the educational component is in line with the policy of the University / faculty	+		
The provided assessment methods allow to assess the degree of achievement of learning outcomes in the educational component	+		
The workload of students is adequate to the volume of the educational component	+		
Recommended learning resources are sufficient to achieve learning outcomes (MLO ₅)	+		
The literature is relevant		-	
The list of training resources contains the necessary software products to achieve MLOs	+		

Reviewer (lecturer of the department) Department of	PAD Liudmyla	Mohylna	St. May
Management named aftermed Professor 1.1. Myknailova	(surname)	(Signature)	1