# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE SUMY NATIONAL AGRARIAN UNIVERSITY

# **Public Management and Administration Department**

**Faculty of Economics and Management** 

#### **MODULE SYLLABUS**

## **MANAGEMENT CONSULTING**

(compulsory)

Implemented in the "Administrative management" Academic Program

Area of specialization 073 "Management"

at the second (master's) level of higher education

Author: Alina	BRYCHKO P	Phd, A	Associate	Professor	of Publ	ic Mana	gement	and
Administration Department								
Module syllabus agreed at the Public Management and Administration	Protocol №11 d	dated J	une 5 2023	3				
Department meeting	Head of Public and Administra			t		(Olana S	SLAVKO	WA)
						(Olena S	LAVIC	) <b>(</b> A)
Approved by:								
Guarantor of the Academic J	program			(Larysa ]	KALACH	IEVSKA)		
Dean of the Faculty				(Marga	ryta LYSI	HENKO)		
Syllabus review (attached) is	s provided by:			(Svitlan	ıa LUKAS	SH)		
	_			( Tetyaı	na KHAR	CHENKO	))	
Representative of the Depart licensing and accreditation		_	ality assura	•	(		·	)
Registered in electronic data	base			2023	3			

The academic	The Academic	Changes revised and approved				
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.	Title	MANAGEMENT CONSULTING				
2.	Faculty/Department		f Economics a ration Departr		/ Public Management and	
3.	Type (compulsory or optional)	compulso	ry			
4.	Program(s) to which module is attached (to be filled in for compulsory types)			Administrative Necialty 073 «Man	Management» second level agement»	
5.	Module can be suggested for (to be filled in for optional types)					
6.	Level of the National Qualifications Framework					
7.	Semester and duration of module	The discipline is taught in the 2d semester				
8.	ECTS credits number	5 credits (150 hours)				
9.	Total workload and time		Directed str	ıdy	Self-directed study	
	allotment	Lectures	Practicals	Labs		
		46	30		74	
10.	Language of instruction	English				
11.	Module leader	_	rchko PhD, A nistration De <sub>l</sub>		or of Public Management	
12.	Module leader contact information				onomics and Management,	
13.	Module description	Management-consulting, as an academic discipline, provides the formation of future specialists with systematic and generalized knowledge about important methods of determining the optimal organization of the enterprise through applied business planning. The aim of the course is to form in students a clear understanding of the advisory system, the use of tools to solve existing management and production cases, as well as to determine the impact of advisory concepts on the success of the enterprise through applied situations and business games. The discipline "Management Consulting" is aimed at providing students with knowledge about: the essence of information and consulting services and its importance for the development of agriculture; basic models of organization of information and consulting service; consulting as a form of business; methods of work of information and consulting service; enterprise planning: general economic principles and methods of conducting; business planning as an element of consulting activities; introduction to				
14.	Module aim	multi-period calculations of investment efficiency.  The purpose of studying the discipline "Management Consulting" is to equip future professionals with systematic and generalized knowledge about important methods of determining the optimal organization of the enterprise through applied business planning				
15.	Module Dependencies				for such courses as	
10.	(prerequisites, co-			nagement Consul		

	requisites, incompatible modules)	1. The educational component is based on the study of disciplines Business Management and Economics of Production
	-	2. The educational component is the basis for studying the discipline of Project Planning and Evaluation
16.	The policy of academic integrity	When performing practical work, writing essays and writing modular, attestation, test and examination papers, the student must follow the rules of academic integrity. Upon detection of facts of write-off or academic dishonesty, the work performed by the student is canceled.  The policy on academic integrity is based on the norms of the "Code of Academic Integrity of SNAU" and "Regulations on the Prevention and Detection of Academic Plagiarism in Sumy NAU" (approved by the Academic Council of SNAU № 6 of 26.12.2017),  In particular, for violating the rules of academic integrity (in one form or another, provided by the Code) during the study of the OK, persons studying at the university may be held liable for such forms of:  - re-assessment; - re-passing the training course;
		- warning; - reprimand;
		- deductions from the university; (Part 5 of Article 48 of the draft Law of Ukraine "On Education");
		- arrest or restriction of liberty, or imprisonment, with deprivation of the right to hold certain positions or engage in certain activities with a fine.
		Violations of the Code of Academic Integrity by any participant in the educational process (student or teacher) must be reported to the Academic Integrity Council in accordance with the procedure
17	Link in Moodle	specified in the Code (Part 4).  https://cdn.snau.edu.ua/moodle/course/view.php?id=3510

# 2. CORRELATION BETWEEN MODULE LEARNING OUTCOMES (MLOs) AND PROGRAM LEARNING OUTCOMES (PLOs)

MLOs: On successful completion of the module the learner will be able to:	Program learning outcomes to be achieved by the EC (indicate the number according to the numbering given in the EP)			How assessed	
	PLO <sub>7</sub>	PLO <sub>8</sub>	PLO <sub>11</sub>	PLO <sub>15</sub>	
MLOs 1. Apply the conceptual and categorical apparatus and tools of business consulting to build an economic model of the enterprise and determine its optimal organization.	х	х		x	Carrying out of modular and attestation control
MLOs 2. Apply methods and tools for planning the activities of the enterprise and assess the impact of the proposed optimization measures on the final result of the enterprise.	х	X	Х		Current test control (tests on the Kahoot platform, calculation tasks)
MLOs 3. Evaluate the effectiveness of investment projects	Х	X	X		Practical classes (work in groups, calculation tasks, solving practical cases)
MLOs 4. Independently develop educational and scientific literature, including online resources on consulting and business management	Х	Х			Preparation of reports for the seminar

## 3. MODULE INDICATIVE CONTENT

		Distribution of hours			
Topics	Directed study Self- directed study			Learning resources	
	Lc	Pc	Labs	_	
Topic 1. Nature and purpose of management consulting Plan 1. What is consulting?	4	2	-	8	key resources: 1-4
<ol> <li>Why are consultants used? Five generic purposes</li> <li>How are consultants used? Ten principal ways</li> <li>The consulting process</li> <li>Evolving concepts and scope of management</li> </ol>					
consulting					
Topic 2. The consulting industry Plan	4	2		8	key resources:
<ol> <li>Range of services provided</li> <li>Generalist and specialist services</li> <li>Main types of consulting organization</li> </ol>					1-4
<ul><li>4. Internal consultants</li><li>5. Management consulting and other professions</li></ul>					
Topic 3. The consultant–client relationship Plan	4	2		8	key resources:
<ol> <li>Defining expectations and roles</li> <li>The client and the consultant systems</li> <li>Critical dimensions of the consultant-client</li> </ol>					1-4
relationship					
<ul><li>4. Behavioural roles of the consultant</li><li>5. Further refinement of the role concept</li></ul>					
6. Counselling and coaching as tools of consulting					
Topic 4. Fundamentals of management in the consulting profession Plan	4	4		8	key resources: 1-4
<ol> <li>The management challenge of the professions</li> <li>Managing a professional service</li> <li>Managing a professional business</li> </ol>					
4. Achieving excellence professionally and in business					
Topic 5 Enterprise planning: general economic principles and methods	6	4		8	key resources:
Plan					1-4
<ul><li>1 Introduction</li><li>1.1 The marginal value principle</li></ul>					
1.2 The benefit-cost principle					
1.3 Marginal value & benefit-cost principle and					
disproportional costs					
1.4 Comparison basis for farm development measures					
2 Implementation of the farm planning					
2.1 Farm data recording					
2.2 Farm analysis  2.3 Overtification of additional form enterprises					
<ul><li>Quantification of additional farm enterprises</li><li>Compilation of all potential farm enterprises</li></ul>					
2.5 Composition of business plans					
2.6 Further special analyses					
2.7 Evaluation of the business plans and selection of the					
"optimal plan"					
Topic 6. Characteristics of the enterprise Plan	6	4		8	key resources:
1 Data sources for business planning					1-4

		ı	1		1
2 Documenting a business					
2.1 General information					
2.2 Availability of factors of production and other production					
limitations					
2.3 Specifying (quantifying) the production process in the					
current business					
2.4 Determining economic parameters for the current					
business					
Topic 7. Introduction to linear programming for farm	6	4		8	key
business planning					resources:
Plan					1-4
1 Introduction					
1.1 Meaning and concept of linear programming					
1.2 Linear programming in the context of farm management					
1.3 The mathematical structure of an LP mode					
1.4 Turning a planning problem into an LP model					
2 Approaches to solving a linear optimisation problem					
2.1 Illustrating an optimisation problem					
2.2 Graphical solution (two farm enterprises)					
2.3 Solution using the simplex algorithm as a manual					
calculation method					
Topic 8. Introduction to linear programming for farm	6	4		10	key
business planning using the optimization software XA and		-			resources:
MS Excel					1-4
Plan					
1 Handling of the computer program XA in MS Excel 1.1					
Basic structure of an LP matrix in XA/Excel 1.2 Data input					
in XA/Excel 1.3 Data output in XA/Excel 1.4 Arrangement					
of the input and output ranges in the Excel worksheet 1.5					
Control commands (command line entries, LPCMD) 1.6 The					
XA Interface module 1.7 Optimisation 1.8 Parametrising in					
LP models with XA 1.8 Integer Programming 1.9 Working					
with split matrices (Style III programming) 2 Special					
formulation approaches 2.1 Basic model 2.2 Breakdown of					
production processes 2.3 Land use 2.4 Labour management					
2.5 Decreasing marginal productivity 2.6 Investment					
(increasing marginal productivity) 2.7 Financing 2.8 External					
regulations and directives 2.9 Other specific formulation					
approaches 3 Farm business planning with the aid of linear					
programming 4 Solution of optimisation problems in sub-					
ranges 4.1 Optimal feed ration 4.2 Optimal mechanisation 5					
Multi-period model approach 5.1 Introduction 5.2 Multi-					
period land use planning 5.3 Production planning assuming					
price cycles 5.4 Optimal reinvestment time					
Topic 9. Introduction to multi-period calculations of	6	4	_	8	key
investment efficiency	U	-	_	U	resources:
Plan					1-4
1 Key principles					1-4
1.1 Static and multiperiod profitability calculations					
1.1 Static and multiperiod promability calculations 1.2 Payment flows, periods and cash flow					
1.3 Compounding interest and discounting					
1.3.1 Basic concepts					
-					
1.3.2 Discounting					
1.3.3 Compounding interest 1.4 Present value					
2 Profitability criteria in multiperiod investment calculations					
2.1 Significance of decision-making criteria					
2.2 Net Present Value (NPV)					
2.2.1 Net Present Value when the series of payments has					

irregular payment flows					
2.2.2 Net Present Value of series of regular payments limited					
in time					
2.2.3 Net Present Value of series of regular payments not					
limited in time					
2.2.4 Interpreting the Net Present Value					
2.3 Equivalent annuity					
2.4 Internal rate of return					
2.5 Payoff period					
2.6 Benefit-Cost Ratio (BCR)					
2.7 Net benefit-investment ratio (NBIR)					
2.8 Comparing interpretations of the different profitability					
criteria					
3 Sensitivity analyses					
Total	46	30	-	74	

### 4. TEACHING AND LEARNING METHODS

MLOs	Teaching methods	Hours	Learning methods	Hours
	(directed study)		(self-directed study)	
MLOs 1. Apply the conceptual and categorical apparatus and tools of business consulting to build an economic model of the enterprise and determine its optimal organization.	Lecture, practical lesson, discussion, explanation, express survey	12	Elaboration of theoretical material, report with a presentation on the topic of independent study of the discipline	24
MLOs 2. Apply methods and tools for planning the activities of the enterprise and assess the impact of the proposed optimization measures on the final result of the enterprise.	Lecture, practical lesson, discussion, work in small groups, explanations, solving situational problems, express survey	38	Elaboration of theoretical material, solution of calculated individual problems, visual presentation of calculation results and their analysis	24
MLOs 3. Evaluate the effectiveness of investment projects	Lecture, practical lesson, discussion, case method, express survey	8	Elaboration of theoretical material, presentation of group work results, solution of calculation individual tasks, visual presentation of calculation results and their analysis	10
MLOs 4. Independently develop educational and scientific literature, including online resources on consulting and business management	Lecture, practical lesson, discussion, case method, express survey	18	Elaboration of theoretical material, report with a presentation on the topic of independent study of the discipline, participation in a discussion club on selected topics	16
Total		76		74

#### **5. ASSESSMENT**

#### 5.2. Summative assessment

#### 5.2.1. Intended learning outcomes methods:

No	Summative assessment methods	Grades	Deadline
1.	Testing (multiple choice tests, open type)	15/15%	7-8, 14-15 weeks;
2.	Essay, presentation	20/20%	7-8, 14-15 weeks
3.	Individual work (individual calculation task, presentation)	35/35%	7-8 weeks; 14-15 weeks
4.	Exam	30 балів /30%	15 week

5.2.2. Grading criteria

Summative	Unsatisfactory	Satisfactory	Good	Excellent
assessment method				
Essay	<12 points	12-15 points	15-18 points	19-20 points
	Task requirements not met	Most requirements are met, but some components are missing or insufficiently disclosed, there is no analysis of other approaches to the issue	All requirements of the task are fulfilled	All requirements of the task are fulfilled, creativity, thoughtfulness is shown, own solution of a problem is offered
Testing	< 9 points	9-11 points	12-13 points	14-15 points
Individual	provided the correct answer to less than 60% of the tasks < 17 points	provided the correct answer to 60% -74% of tasks  17-23 points	given the correct answer to 75% - 89% of tasks 14-30 points	provided the correct answer for 90% or more of the tasks 31-35 points
work	•	•	•	•
	Task requirements not met	Most of the requirements are met, but some components are missing or insufficiently disclosed	All requirements of the task are fulfilled	All the requirements of the task are fulfilled, creativity is demonstrated, the results are presented within the general discussion
Credit	0-5 points	5-15 points	15-27 points	27-30 points
survey	The student is not sufficiently oriented in the theoretical material	The student is not sufficiently oriented in the theoretical material, but some components are disclosed	The student is sufficiently oriented in the theoretical material,	The student is well versed in the theoretical material

#### **5.3.** Formative assessment

Formative exercises are designed to enable students to develop particular aspects of their learning, prior to summative assessments. Formative exercises are designed to help students use feedback and self-reflection to manage and develop their learning so that they can see how to improve their work.

No	Formative Assessment elements	Date
1.	Testing using Kahoot after studying topics № 1-2; 3-4.	week 3, week 7
2.	Oral feedback from the teacher during classroom work	constantly
3.	Oral questioning during classes and feedback from the teacher during classroom work	constantly
4.	Conversation and discussion during classroom lectures	constantly
5.	Oral feedback from the teacher on the results of the IW	14-15 weeks
6.	Discussion of reports on the topic of independent study of the discipline	constantly
7.	Oral feedback from the teacher and students after the exam	15 weeks

Self-assessment can be used both an element of formative and summative assessment.

#### 5.4 Total number of OK points and rating scale

The total number of points for the educational component is 100 points.

5.4.1 Assessment scale in force at the University

Sum of points	ECTS	Estimation by national scale				
	Leis	examination	credit			
90 – 100	A	excellent				
82-89	В	good	credited			
75-81	C	5004				
69-74	D	satisfactorily				
60-68	E	Saustactority				
35-59	FX	unsatisfactorily, repeated passing is possible	not credited, repeated passing is possible			
1-34	F	unsatisfactorily, repeated discipline's studying is needed	not credited, repeated discipline's studying is needed			

#### 6. LEARNING RESOURCES

#### **6.1. Key resources**

- 1. Bygrave, W., & Zacharakis, A. (2017) Entrepreneurship, 4th Edition (3rd Edition is ok too) Wile
- 2. Atomic Habits: An Easy & Proven Way to Build Good Habits & Break Bad Ones (2018) Hardcover by James Clear
- 3. Profit First: Transform Your Business from a Cash-Eating Monster to a Money-Making Machine (2017) Hardcover by Mike Michalowicz
- 4. The 10 Day MBA: A Step-By-Step Guide To Mastering The Skills Taught In America's Top Business Schools(2012) by Steven Silbiger
- 5. Farm management (2016) / Ronald D. Kay, Professor Emeritus, Texas A&M University, William M. Edwards, Professor Emeritus, Iowa State University, Patricia A. Duffy, Professor, Auburn University. Eighth edition

#### 6.2. Guidelines

1. Electronic course on the subject "MANAGEMENT CONSULTING", posted at: <a href="https://cdn.snau.edu.ua/moodle/course/view.php?id=3510">https://cdn.snau.edu.ua/moodle/course/view.php?id=3510</a>

- 2. "Management Consulting". Educational and methodical complex for conducting lectures, practical classes and independent study of the discipline Management-consulting for 5th year full-time students majoring in 073 Management specialization Administrative management of educational and qualification level "Master". Approved on September 27, 2016 by an international working group in the field of agricultural management and rural development headed by the University of Applied Sciences Weinstefan-Trisdorf (Germany) according to the charter of MRGAR and the cooperation agreement of 04.11.2008 (available to students in printed form of 136 pp. at the Department of Public Administration.
- 3. Johannes Holzner, L.I. Kalachevska, A.M. Brychko. Scientific and methodological support of the educational process: Management consulting: Course-book for English-speaking students of master's degree of speciality 073 "Management", training program "Administrative management" / editor Brychko A.M. Sumy, 2022. − 120 р. (Протокол № 5 від 08.06.22)

#### **6.3.** Additional resources

- 1. www.ktbl.de
- 2. www.minagro.gov.ua
- 3. https://ima.hswt.de/en/triesdorf-en/mooc-en
- 4. https://ima.hswt.de/en/triesdorf-en/literature-en
- 5. https://www.erasmus-topas.eu/expected-results/mooc-topas

#### **6.4.** Computer Applications and soft

- 1 Electronic repository of Sumy NAU // [electronic resource]. Access point: <a href="http://repo.sau.sumy.ua/">http://repo.sau.sumy.ua/</a>
- 2 Google Cloud & Docs software for providing methodological materials, communication with students (placement of completed tasks).
- 3 Software of the distance learning system Moodle 3.11 for the organization of distance learning of students (access to teaching materials, communication with the teacher, the implementation of various types of assessment).
- 4 Software Zoom Video Communications, Inc. v. 5.6.1 to organize training via video link (if necessary).
  - 5. MAX and Regio Max computer programs

Work program review (syllabus)

Parameter by which the work program (syllabus) of the educational component is evaluated by the guarantor or a member of the project team	Yes	No	Comment
Learning outcomes for the educational component correspond to the NQF	+		
Learning outcomes for the educational component correspond to the stipulated PRN (for compulsory EC)	+		
Learning outcomes in the educational component provide an opportunity to measure and assess the level of their achievement	+		

Member of the project group of the AP "Administrative management"

Svitlana	Lukash	
----------	--------	--

The parameter by which the working program (syllabus) of the educational component is evaluated by the teacher of the relevant department	Yes	No	Comment
Learning outcomes for the educational component correspond to the NQF	+		
Learning outcomes for the educational component correspond to the NQF	+		
Learning outcomes by educational component provide an opportunity to measure and assess the level of their achievement	+		
Learning outcomes 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 EC is formed in accordance with the structural and logical scheme	+		
Learning activity (teaching and learning methods) allows students to achieve the expected learning outcomes	+		
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	+		
The literature is relevant	+		
The list of educational resources contains the necessary software products to achieve learning outcomes	+		

Lecturer	at	the	Department	of	Public	Management	and	Administration	Tetyana	KHARCHENKO
----------	----	-----	------------	----	--------	------------	-----	----------------	---------	------------

\_\_\_\_\_