



**Учебен план на специалността
“СТОПАНСКО УПРАВЛЕНИЕ”
CURRICULUM BUSINESS MANAGEMENT - Bachelor**

MODULE I - FORESTRY BUSINESS MANAGEMENT

Code	№	Courses	Status	Lectures	Seminars	ECTS
1	2	3	4	5	6	7
ABM3-07	1	Microeconomics	O	45	15	4,75
ABM1-02	2	Commodity Science	O	45	15	5
ABM4-03	3	Computer Systems	O	30	30	4,75
ABM3-04	4	Philosophy	O	45	15	4,75
ABM4-05	5	Econometrics	O	30	30	4,75
ABM2-06	6	Management Fundamentals	O	60	30	6,5
ABM3-01	7	Macroeconomics	O	45	30	5,5
ABM3-14	8	Regional Economics	O	45	15	4,75
ABM3-09	9	Public Finance	O	45	30	5,5
ABM3-10	10	Public Law	O	45	0	3,5
ABM3-11	11	Statistics	O	45	30	5,5
ABM5-12R	12	Russian Language	O	0	120	8
ABM5-13E	13	English	O	0	120	8
ABM5-13F		French				
ABM5-13G		German				
ABM4-08	14	Business Management Database Technologies	O	30	30	4,75
ABM2-15	15	Marketing	O	45	30	5,5
ABM3-16	16	Private Law	O	30	0	2,5
ABM3-17	17	Public Administration	O	30	0	2,5
ABM4-18	18	Management Information Systems	O	30	30	4,75
ABM1-19	19	Organizational Behaviour	O	45	15	4,75
ABM1-20	20	Business Communications and Public Relations	O	45	15	4,75
ABM2-21	21	Prices and Pricing	O	30	15	3,5
ABM3-22	22	Public Sector Economics	O	30	15	3,5
ABM1-23	23	Human Resource Management	O	45	15	4,75
ABM3-24	24	Accounting	O	45	30	5,5
ABM3-25	25	Business Logistics	O	45	15	4,75
ABM1-26	26	Management of the Cooperative	O	45	0	3,5
ABM2-27	27	Business Planning and Control (Russian)	O	45	30	5,5
FOR1-28	28	Wood and Non-wood Forest Resources	E	45	30	6,5
FOR5-29	29	Pedology and Soil Conservation	E	30	30	5

FOR4-30	30	Fish-farming Management	E	45	30	6
FOR4-31	31	Game Management	E	45	30	6,5
FOR2-32	32	Forest Management	E	45	15	5
ABM1-33	33	Forest Economics and Management	E	45	30	5,5
FOR3-34	34	Forest Inventory and Silviculture	E	45	30	6
ABM1-35	35	Forest Valuation	E	45	15	5,5
ABM2-37	36	Organization and Operational Management of Forestry	E	45	30	5
FOR 6-38	37	Technology and Management of Forest Use	E	45	15	5
ABM4-69	38	Mathematics and Mathematical Methods in Management	Op	30	30	5
ABM3-70	39	Introduction to Law	Op	30	0	3
ABM4-75	40	Global Telecommunication Networks	Op	15	30	3,5
ABM4-73	41	Geographic Information Systems	Op	30	30	5
ABM2-76	42	Insurance	Op	30	15	4
ABM2-75	43	Exchanges and Exchange Operations	Op	45	15	5
ABM1-74	44	Ecomanagement	Op	45	15	3,5
ABM3-77	45	International Economic and Monetary Relations	Op	45	15	5
ABM4-78	46	E-Business and E-Commerce	Op	15	30	4
ABM4-79	47	Management Computer Technologies	Op	15	30	4
		Bachelor Thesis Development	TD			10
Total Number of Credits from Courses						240
Number of Semester Exams						31
Number of continuous assessments						16

MODULE II - FOREST INDUSTRY BUSINESS MANAGEMENT

Code	№	Courses	Status	Lectures	Seminars	ECTS
1	2	3	4	5	6	7
ABM3-07	1	Microeconomics	O	45	15	4,75
ABM1-02	2	Commodity Science	O	45	15	5
ABM4-03	3	Computer Systems	O	30	30	4,75
ABM3-04	4	Philosophy	O	45	15	4,75
ABM4-05	5	Econometrics	O	30	30	4,75
ABM2-06	6	Management Fundamentals	O	60	30	6,5
ABM3-01	7	Macroeconomics	O	45	30	5,5
ABM3-14	8	Regional Economics	O	45	15	4,75
ABM3-09	9	Public Finance	O	45	30	5,5
ABM3-10	10	Public Law	O	45	0	3,5
ABM3-11	11	Statistics	O	45	30	5,5
ABM5-12R	12	Russian Language	O	0	120	8
ABM5-13E	13	English	O	0	120	8
ABM5-13F		French				
ABM5-13G		German				

ABM4-08	14	Business Management Database Technologies	O	30	30	4,75
ABM2-15	15	Marketing	O	45	30	5,5
ABM3-16	16	Private Law	O	30	0	2,5
ABM3-17	17	Public Administration	O	30	0	2,5
ABM4-18	18	Management Information Systems	O	30	30	4,75
ABM1-19	19	Organizational Behaviour	O	45	15	4,75
ABM1-20	20	Business Communications and Public Relations	O	45	15	4,75
ABM2-21	21	Prices and Pricing	O	30	15	3,5
ABM3-22	22	Public Sector Economics	O	30	15	3,5
ABM1-23	23	Human Resource Management	O	45	15	4,75
ABM3-24	24	Accounting	O	45	30	5,5
ABM3-25	25	Business Logistics	O	45	15	4,75
ABM1-26	26	Management of the Cooperative	O	45	0	3,5
ABM2-27	27	Business Planning and Control (Russian)	O	45	30	5,5
WWI1-39	28	Wood Science	E	45	15	4,75
ABM4-40	29	Computer Design - CAD/SAM Systems	E	15	30	3,50
WWI4-41	30	Woodworking Machines and Tools	E	45	15	4,75
WWI2-42	31	Wood Drying Industry	E	45	15	4,75
WWI4-43	32	Industrial Transport	E	45	15	4,75
WWI5-44	33	Automation	E	30	15	3,50
WWI1-45	34	Manufacturing of Materials from Solid and Laminated Wood	E	45	15	4,75
WWI1-46	35	Manufacturing of Wood Panels	E	45	15	4,75
ABM1-47	36	Economics of Forest Industry	E	45	30	5,50
WWI2-48	37	Furniture Manufacturing	E	30	30	4,75
WWI1-49	38	Quality Management	E	45	15	4,75
ABM2-50	39	Organization and Operation Management of Woodworking and Furniture Manufacturing	E	45	15	4,75
ABM4-69	40	Mathematics and Mathematical Methods in Management	Op	30	30	5
ABM3-70	41	Introduction to Law	Op	30	0	3
ABM4-75	42	Global Telecommunication Networks	Op	15	30	3,5
ABM4-73	43	Geographic Information Systems	Op	30	30	5
ABM2-76	44	Insurance	Op	30	15	4
ABM2-75	45	Exchanges and Exchange Operations	Op	45	15	5
ABM1-74	46	Ecomanagement	Op	45	15	3,5
ABM3-77	47	International Economic and Monetary Relations	Op	45	15	5
ABM4-78	48	E-Business and E-Commerce	Op	15	30	4
ABM4-79	49	Management Computer Technologies	Op	15	30	4
		Bachelor Thesis Development	TD			10
Total Number of Credits from Courses						240
Number of Semester Exams						31
Number of continuous assessments						18

Notes:

Students are expected to accumulate 240 credits in total. In the codes of foreign languages, the letter “E” is added for English, “G” – for German, “R” – for Russian and “F” – for French.

Students state their preference of a specializing module in the Dean’s office at their enrollment for the second year.

Full-time students have Physical Education and Sport as an obligatory subject in the first four semesters.

Abbreviations: TD -Thesis Defense; Ob - obligatory; E - elective , Op – optional, Ex.- exam.

In some of semesters the students are required to undergo practical training as shown in the table below

№	Courses	number of hours for semestar							
		I	II	III	IV	V	VI	VII	VIII
OBLIGATORY SUBJECTS									
1	Commodity Science	SP							
2	Human Resource Management						T		
OPTIONAL SUBJECTS									
3	Ecomanagement						T		
ELECTIVE SUBJECTS IN MODULE ”FORESTRY BUSINESS MANAGEMENT”									
4	Wood and Non-wood Forest Resources			SP					
5	Pedology and Soil Conservation				C				
6	Fish-farming Management				C				
7	Game Management					C			
8	Forest Management						C		
9	Forest Inventory and Silviculture						C		
10	Transport Systems in Wood Harvesting							C	
11	Organization and Operational Management of Forestry							C	
12	Technology and Management of Forest Use							C	
ELECTIVE SUBJECTS IN MODULE ”FOREST INDUSTRY BUSINESS MANAGEMENT”									
4	Wood Science			SP					
5	Woodworking Machines and Tools				C				
6	Wood Drying Industry				C				
7	Industrial Transport					C			
8	Automation					C			
9	Manufacturing of Materials from Solid and Laminated Wood						C		
10	Woodchips Production						C		
11	Economics of Forest Industry						C		
12	Furniture Manufacturing							C	
13	Quality Management							C	
14	Organization and Operational Management of Woodworking and Furniture Manufacturing							C	

Clarification of the types of practicals: SP-Self-study practicals; C- comprehensive; I – internship