Angelus Silesius University of Applied Sciences

Course: Logistics - The second cycle studies

	Course: Logistics - The second cycle studies Studies mode: full-time														
	Academic Year:	2023,	2023/2024 2024/2025												
		Total				practical skills		Exam/		Ιy	ear		lly	II year	
No.	Course Title		ECTS	L.	E.	classes / other	S.	Comp	1 s L.	em E.	2 s L.	em. E.	3 s L.	em. E.	
		М	I - UNIV	ERSITY-V	VIDE CO				2.	2.	2.	24	2.1	2.	
1	History of Poland 1981-2004. From People's Poland to the Third Republic of Poland.	30	3	30				credit	30						
2	English in industry TSL I	30	2		30			credit		30					
3	English in industry TSL II	30	2		30			credit				30			
4	English in industry TSL III	30	2		30			credit						30	
Total: 120 9 30 90 0 0 30 30 0 30 0 M II - QUANTITATIVE METHODS IN DECISION-MAKING LOGISTICS														30	
-	·				DECISIO	1	NG LOGIS				45	4.5			
5	Controlling in Logistics	30	2	15		15 30		credit			15	15			
0	Methods of Statistical Inference Total:	45	2	15 30	0		0	credit	0	0	15	30 45	0	0	
	M II	75 I - TECHN				45 ONIN LO	_		U	U	30	45	0	0	
7	History of production and transport	15	1	15				credit	15						
8	Modeling and Computer Simulations	45	2	15		30		credit	15	30					
9	Computer Tools of Project Management	45	3	15		30		exam	15	30					
10	Computer aided decisions	30	2			30		credit		30					
11	IT Advanced Technologies in Logistics	45	3	15		30		credit			15	30			
12	Advanced Process Control Methods	45	3	30		15		credit			30	15			
	Total:	225	14	90	0	135	0		45	90	45	45	0	0	
13	Social responsibility in business	- MODEF 15	IN MAN	AGEMEN 15	T CONC	PTS IN L	OGISTIC	credit	15	l		l			
	Crisis Management	30	2	15		15		exam	15	15					
15	Logistics Management	30	2	15		15		exam	15	15					
16	Lean Management	30	2			30		credit		30					
17	Systematic tools for quality improvement	30	2	15		15		credit	15	15					
18	Elective subjects I: a) Customer Service b) Sales Techniques c) Last mile logistics	30	2	15		15		credit			15	15			
19	Elective subjects II: a) Balanced Scorecard BSC b) Training evaluation methods	30	2	15		15		credit			15	15			
20	Elective subjects III: a) Virtual Enterprise b) Effective organizing and management of logistics processes c) Business strategy games in logistics	30	2			30		credit				30			
21	Elective subjects IV: a) Environmental Aspects of Road Transport b) Clean Technologies c) ESG sustainability	30	2	15		15		credit			15	15			
	Total:	255 OCIAL A	17 ND LEG	105 AL ASPEC	O TS OF BI	150 USINESS	0 LOGISTIC	CS .	60	75	45	75	0	0	
22	Art of Self-Presentation	15	2			15	2.3.1	credit		15					
23	Basics of intellectual property law	15	1	15				credit			15				
24	Safety of Work in Industry TSL	15	1	15				credit			15				
	Total:	45	4	30	0	15	0		0	15	30	0	0	0	
				1Sc DIPLO	JMA WC)RK									
25	Concept and Methodology of MSc Thesis	30	2				30	credit				30			

26 Technique of Writing and Presenting of MSc Thesis	30	2				30	credit						30
27 Writing of MSc Thesisand Preparing for Final Exam		20					exam						
Total:	60	24	0	0	0	60		0	0	0	30	0	30
	Modu	ıł VII - P	ROFESS	IONAL I	PRACTIC	Ε							
28 Student internship I	160	6			160		credit		160				
29 Student internship II	160	6			160		credit				160		
30 Student internship III	160	6			160		credit						160
Total:	480	18	0	0	480	0		0	160	0	160	0	160
Total (without apprenticeship):	780	72	285	90	345	60		135	210	150	225	0	60
Total (with apprenticeship):		90	285	90	825	60		135	370	150	385	0	220