Angelus Silesius University of Applied Sciences

Course: Logistics - The second cycle studies Studies mode: part-time **Academic Year:** 2023/2024 2024/2025 practical skills classes / other Course Title ECTS E. M I - UNIVERSITY-WIDE COURSES History of Poland 1981-2004. From People's Poland to the credit Third Republic of Poland. English in industry TSL I credit English in industry TSL II credit English in industry TSL III credit Total: M II - QUANTITATIVE METHODS IN DECISION-MAKING LOGISTICS Controlling in Logistics Methods of Statistical Inference credit Total: M III - TECHNOLOGY AND INFORMATIONIN LOGISTICS History of production and transport credit Modeling and Computer Simulations credit Computer Tools of Project Management exam Computer aided decisions credit IT Advanced Technologies in Logistics credit Advanced Process Control Methods credit Total: M IV - MODERN MANAGEMENT CONCEPTS IN LOGISTICS 13 Social responsibility in business credit 14 Crisis Management exam Logistics Management exam 16 Lean Management credit Systematic tools for quality improvement credit Elective subjects I: a) Customer Service credit b) Sales Techniques c) Last mile logistics Elective subjects II: 19 a) Balanced Scorecard BSC credit b) Training evaluation methods Elective subjects III: a) Virtual Enterprise 20 b) Effective organizing and management of logistics credit processes c) Business strategy games in logistics Elective subjects IV: a) Environmental Aspects of Road Transport credit b) Clean Technologies c) ESG sustainability Total: M V - SOCIAL AND LEGAL ASPECTS OF BUSINESS LOGISTICS 22 Art of Self-Presentation credit Basics of intellectual property law credit Safety of Work in Industry TSL credit

Total:

Technique of Writing and Presenting of MSc Thesis

Concept and Methodology of MSc Thesis

M VI - MSc DIPLOMA WORK

credit

credit

27 Writing of MSc Thesisand Preparing for Final Exam		20					exam						
Total:	48	24	0	0	0	48		0	0	0	24	0	24
	Мо	duł VII -	PROFES	SIONAL	PRACTICE					-		=	
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):	525	72	219	45	213	48		105	123	114	144	0	39
Total (with apprenticeship):	1005	90	219	45	693	48		105	283	114	304	0	199