(engl.) Learning (Workload 150 hrs ng und Logistik 2	Credits 5 Class co	Semester 6 th sem.			Duration
Lectures Beschaffu (engl.) Learning (6 th sem.	Once a		
Beschaffu (engl.)	ng und Logistik 2	Class co		one:	Once a year	
Learning (Beschaffung und Logistik 2		Class contact time 4 contact hrs / 60 hrs		Planned group size 25 students	
Upon com	Outcomes / Skills nal Competences: pletion of the modul	e, students wil	l be able to:			
• F • E s Interdiscip	explain the potential system design and be belinary competences	istical system of modern info able to utilise	s and analyse ormation and o e them in a pra	them from a busin communication ted ctical context	ess perspect	
			•	p. 6000000		
• II	Procurement and log Modern information a	stics manager				
1						
		sh				
		ation				
Requireme	ents for the Awardin	g of Credit Poi				
Application BA Busine BA Interna	n of the Module (in os Administration at Business and	other programn Management				
			9			
Module su	•					
Reading lis	st (as currently appl Hohmann, S.: Logist Aufgaben. Springer G Pfohl, Hans-Christian Pfohl, Hans-Christian	k- und Suppl abler, Wiesbad (2021) Logist (2018) Logist	en 2022 ikmanagemen iksysteme : Be	:: Konzeption und F triebswirtschaftlic	unktionen. he Grundlage	en.
	Interdiscipation of the contents of the contents of the contents of the contents of the content	 Explain the potential system design and be Interdisciplinary competences. Independently plan at Research literature for Research literature for Research literature for Procurement and logical Modern information at Course type Seminar lectures Participation requirements sufficient knowledge of Englise Examination form Paper (12 pages) and presental Requirements for the Awardin Minimum grade of "sufficient" Application of the Module (in Case BA Business Administration BA International Business and BA Industrial Engineering and Industrial Engineer	 Explain the potential of modern inf system design and be able to utilise Interdisciplinary competences: Independently plan and prepare lead Research literature for a given spector Contents Industry-specific logistics systems Procurement and logistics manager Modern information and communication Course type Seminar lectures Participation requirements sufficient knowledge of English Examination form Paper (12 pages) and presentation Requirements for the Awarding of Credit Point Minimum grade of "sufficient" in the examination Application of the Module (in other programment BA Business Administration BA International Business and Management Weight of the grade in the final overall grades (270) Module supervisor; full-time lecturers Prof. Dr. Schröter; Prof. Dr. Sprenger Other information Reading list (as currently applicable): Hohmann, S.: Logistik- und Supple Aufgaben. Springer Gabler, Wiesbadd. Pfohl, Hans-Christian (2021) Logist. Pfohl, Hans-Christian (2018) Logist. 	 Explain the potential of modern information and of system design and be able to utilise them in a prail Interdisciplinary competences: Independently plan and prepare learning and work Research literature for a given specialised topic Contents Industry-specific logistics systems Procurement and logistics management in the core Modern information and communication technolog Course type Seminar lectures Participation requirements sufficient knowledge of English Examination form Paper (12 pages) and presentation Requirements for the Awarding of Credit Points Minimum grade of "sufficient" in the examination Application of the Module (in other programmes of study) BA Business Administration BA International Business and Management BA Industrial Engineering and Management Weight of the grade in the final overall grade 5/270 Module supervisor; full-time lecturers Prof. Dr. Schröter; Prof. Dr. Sprenger Other information Reading list (as currently applicable): Hohmann, S.: Logistik- und Supply Chain Mana Aufgaben. Springer Gabler, Wiesbaden 2022 Pfohl, Hans-Christian (2021) Logistikmanagement Pfohl, Hans-Christian (2018) Logistiksysteme: Be Wellbrock, W.; Ludin, D. (Hrsg.): Nachhaltiges Besch 	 Explain the potential of modern information and communication ted system design and be able to utilise them in a practical context Interdisciplinary competences: Independently plan and prepare learning and work processes Research literature for a given specialised topic Contents Industry-specific logistics systems Procurement and logistics management in the context of sustainable Modern information and communication technology systems in logic Course type Seminar lectures Participation requirements sufficient knowledge of English Examination form Paper (12 pages) and presentation Requirements for the Awarding of Credit Points Minimum grade of "sufficient" in the examination Application of the Module (in other programmes of study) BA Business Administration BA Industrial Engineering and Management Weight of the grade in the final overall grade 5/270 Module supervisor; full-time lecturers Prof. Dr. Schröter; Prof. Dr. Sprenger Other information Reading list (as currently applicable): Hohmann, S.: Logistik- und Supply Chain Management. Grundlag Aufgaben. Springer Gabler, Wiesbaden 2022 Pfohl, Hans-Christian (2021) Logistikmanagement: Konzeption und Ferologistik Projection und Ferologistik Projection (2021) Logistik Projection (2021) Republished (2021)	Explain the potential of modern information and communication technology syst system design and be able to utilise them in a practical context Interdisciplinary competences: Independently plan and prepare learning and work processes Research literature for a given specialised topic Contents Industry-specific logistics systems Procurement and logistics management in the context of sustainable developmer Modern information and communication technology systems in logical system designant lectures Participation requirements sufficient knowledge of English Examination form Paper (12 pages) and presentation Requirements for the Awarding of Credit Points Minimum grade of "sufficient" in the examination Application of the Module (in other programmes of study) BA Business Administration BA Industrial Engineering and Management BA Industrial Engineering and Management Weight of the grade in the final overall grade 5/270 Module supervisor; full-time lecturers Prof. Dr. Schröter; Prof. Dr. Sprenger Other information Reading list (as currently applicable): Hohmann, S.: Logistik- und Supply Chain Management. Grundlagen, Theorien Aufgaben. Springer Gabler, Wiesbaden 2022 Pfohl, Hans-Christian (2021) Logistikmanagement: Konzeption und Funktionen. Pfohl, Hans-Christian (2018) Logistiksysteme: Betriebswirtschaftliche Grundlage Wellbrock, W.; Ludin, D. (Hrsg.): Nachhaltiges Beschaffungsmanagement: Strategie

ATTENTION: This is a translation of the original. Only the module manual in its German form is legally binding.