Procu	ırement a	nd Logistics 1					
Identification		Workload	Credits	Semester	Wh	en	Duration
number		150 hrs	5	5 <sup>th</sup> sem.	Once a	Once a year	
N/A						•	
1	Lectures	es Class contact time Self-study Planned grou			ed group size		
	Beschaffung und Logistik 1		4 contact	hrs / 60 hrs	90 hrs	·  `	
	(engl.)						
2	Learning Outcomes / Skills						
	Professional Competences:						
	Upon completion of the module, students will be able to:						
	Explain the systemic nature of procurement and logistics tasks						
	• Apply methods and models for the analysis, optimisation and evaluation of logistics systems to						
	practical problems						
	Name the latest development in procurement and logistics management and relate them to the basic						
	principles acquired so far						
	Interdisciplinary competences:						
	Independently plan and prepare learning and work processes						
	<ul> <li>Exchange information and problems in dialogue with others and develop solutions together</li> </ul>						
	(communicative competence)						
	<ul> <li>Identify and evaluate conflicts of objectives and synergies between procurement, logistics and</li> </ul>						
	sustainability and derive measures						
3	Contents						
	Logistics strategies						
	Warehouse management						
	Site planning						
	Transport systems						
	Route planning						
	Procurement management						
	Circular logistics						
4	Course type						
	Seminar lectures						
5	Participation requirements						
	Sufficient knowledge of English						
6	Examination form  Exam (90 minutes, written form, at the university) OR oral exam (20 minutes)						
7	Requirements for the Awarding of Credit Points						
7	Minimum grade of "sufficient" in the examination						
8							
٥	Application of the Module (in other programmes of study)  BA Business Administration						
	BA International Business and Management						
	BA Industrial Engineering and Management						
9	Weight of the grade in the final overall grade						
	5/270						
10	Module supervisor; full-time lecturers						
	Prof. Dr. Schröter; Prof. Dr. Sprenger						
11	Other information						
	Reading list (as currently applicable):						
	Hohmann, S.: Logistik- und Supply Chain Management. Grundlagen, Theorien und quantitative						
	Aufgaben. Springer Gabler, Wiesbaden 2022						
	Pfohl, Hans-Christian (2021) Logistikmanagement: Konzeption und Funktionen.						
	Pfohl, Hans-Christian (2018) Logistiksysteme : Betriebswirtschaftliche Grundlagen.						
	<ul> <li>Wellbrock, W.; Ludin, D. (Hrsg.): Nachhaltiges Beschaffungsmanagement: Strategien – Praxisbeispiele</li> <li>– Digitalisierung, Berlin 2019</li> </ul>						

\_ \_ \_ Digitalisierung, Berlin 2019
ATTENTION: This is a translation of the original. Only the module manual in its German form is legally binding.